

# Journal officiel

## des Communautés européennes

ISSN 0378-7060

L 355

41<sup>e</sup> année

30 décembre 1998

Édition de langue française

## Législation

---

Sommaire

I *Actes dont la publication est une condition de leur applicabilité*

- ★ Directive 98/98/CE de la Commission, du 15 décembre 1998, portant vingt-cinquième adaptation au progrès technique de la directive 67/548/CEE du Conseil concernant le rapprochement des dispositions législatives, réglementaires et administratives relatives à la classification, l'emballage et l'étiquetage des substances dangereuses <sup>(1)</sup> ..... 1

Prix: 99 ECU

<sup>(1)</sup> Texte présentant de l'intérêt pour l'EEE

FR

---

Les actes dont les titres sont imprimés en caractères maigres sont des actes de gestion courante pris dans le cadre de la politique agricole et ayant généralement une durée de validité limitée.  
Les actes dont les titres sont imprimés en caractères gras et précédés d'un astérisque sont tous les autres actes.

---

## I

(Actes dont la publication est une condition de leur applicabilité)

## DIRECTIVE 98/98/CE DE LA COMMISSION

du 15 décembre 1998

portant vingt-cinquième adaptation au progrès technique de la directive 67/548/CEE du Conseil concernant le rapprochement des dispositions législatives, réglementaires et administratives relatives à la classification, l'emballage et l'étiquetage des substances dangereuses

(Texte présentant de l'intérêt pour l'EEE)

LA COMMISSION DES COMMUNAUTÉS EUROPÉENNES,

vu le traité instituant la Communauté européenne,

vu la directive 67/548/CEE du Conseil du 27 juin 1967 concernant le rapprochement des dispositions législatives, réglementaires et administratives relatives à la classification, l'emballage et l'étiquetage des substances dangereuses<sup>(1)</sup>, modifiée en dernier lieu par la directive 98/73/CE de la Commission<sup>(2)</sup>, et notamment son article 28,

considérant que l'annexe I de la directive 67/548/CEE contient une liste de substances dangereuses précisant pour chacune d'elles la classification et les modalités d'étiquetage; qu'il résulte des connaissances scientifiques et techniques actuelles que la liste des substances dangereuses figurant dans cette annexe doit être adaptée; que, par conséquent, il est nécessaire d'introduire certaines modifications dans l'avant-propos de l'annexe I concernant la nomenclature, le format des entrées, les notes relatives à l'identification, à la classification et à l'étiquetage des substances, ainsi que les notes relatives à l'étiquetage des préparations; que la liste des substances dangereuses qui figure à l'annexe I contient des substances pour lesquelles des dérogations spécifiques temporaires en matière de classification et d'étiquetage ont été accordées à l'Autriche et à la Suède par l'acte d'adhésion de l'Autriche, de la Finlande et de la Suède; que l'acte d'adhésion prévoit un réexamen des exigences concernant la classification et l'étiquetage de ces substances; que ce réexamen amène à adapter la classification d'un certain nombre de ces substances;

considérant que l'annexe III de la directive 67/548/CEE contient une liste de phrases indiquant la nature des risques particuliers imputés aux substances et préparations dangereuses; qu'il convient d'introduire des

phrases signalant le danger pour la santé présenté par certaines substances et préparations;

considérant que l'annexe IV de la directive 67/548/CEE contient une liste de conseils de prudence (S) concernant les substances et préparations dangereuses; qu'il est nécessaire de revoir la formulation de certains conseils de prudence (S) concernant les dangers pour la santé et pour l'environnement; qu'il est nécessaire d'introduire certains conseils de prudence (S) concernant les risques pour la santé; qu'il est également nécessaire d'introduire de nouvelles combinaisons de conseils de prudence concernant l'utilisation des substances et préparations dangereuses;

considérant que l'annexe VI de la directive 67/548/CEE contient un guide pour la classification et l'étiquetage des substances et préparations dangereuses; que ce guide doit être modifié;

considérant que les mesures prévues par la présente directive sont conformes à l'avis du comité pour l'adaptation au progrès technique des directives visant à l'élimination des entraves techniques aux échanges dans le secteur des substances et préparations dangereuses,

A ARRÊTÉ LA PRÉSENTE DIRECTIVE:

*Article premier*

La directive 67/548/CEE est modifiée comme suit:

1) L'annexe I est modifiée comme suit:

- a) Le texte de l'annexe 1 A de la présente directive remplace le texte correspondant dans l'avant-propos.
- b) Les entrées de l'annexe 1 B de la présente directive remplacent les entrées correspondantes.
- c) Les entrées de l'annexe 1 C de la présente directive sont ajoutées.
- d) Les entrées de l'annexe 1 D de la présente directive sont supprimées.

<sup>(1)</sup> JO L 196 du 16.8.1967, p. 1.

<sup>(2)</sup> JO L 305 du 16.11.1998, p. 1.

- 2) L'annexe 2 de la présente directive est ajoutée dans l'annexe III.
- 3) L'annexe IV est modifiée comme suit:
  - a) Les phrases figurant à l'annexe 3 A de la présente directive remplacent les phrases correspondantes.
  - b) Les phrases figurant à l'annexe 3 B de la présente directive sont ajoutées.
  - c) Les phrases combinées figurant à l'annexe 3 C de la présente directive sont ajoutées.
- 4) L'annexe VI est modifiée comme indiqué à l'annexe 4 de la présente directive.

#### *Article 2*

1. Les États membres mettent en vigueur les dispositions législatives, réglementaires et administratives nécessaires pour se conformer à la présente directive le 1<sup>er</sup> juillet 2000 au plus tard. Ils en informent immédiatement la Commission.

Lorsque les États membres adoptent ces dispositions, celles-ci contiennent une référence à la présente directive ou sont accompagnées d'une telle référence lors de leur publication. Les modalités de ces références sont arrêtées par les États membres.

2. Les États membres communiquent à la Commission les principales dispositions législatives de droit national qu'ils adoptent dans le secteur concerné par la présente directive et un tableau de correspondance entre la présente directive et les dispositions nationales adoptées.

#### *Article 3*

La présente directive entre en vigueur le troisième jour suivant celui de sa publication au *Journal officiel des Communautés européennes*.

#### *Article 4*

Les États membres sont destinataires de la présente directive.

Fait à Bruxelles, le 15 décembre 1998.

*Par la Commission*

Ritt BJERREGAARD

*Membre de la Commission*

*ANNEXE 1A*



## «AVANT-PROPOS À L'ANNEXE I

**Introduction**

L'annexe I est un répertoire des substances dangereuses pour lesquelles une classification et un étiquetage harmonisés ont été convenus à l'échelle communautaire, conformément à la procédure fixée à l'article 4, paragraphe 3, de la présente directive.

**Numérotation des entrées**

Les entrées de l'annexe I sont classées en fonction du numéro atomique de l'élément le plus caractéristique de leurs propriétés. Une liste des éléments chimiques établie en fonction du numéro atomique figure au tableau A. En raison de leur variété, les substances organiques ont fait l'objet d'une classification conventionnelle qui figure au tableau B.

Le numéro index de chaque substance se présente sous la forme d'une séquence chiffrée du type: ABC-RST-VW-Y, où:

- ABC représente soit le numéro atomique de l'élément chimique le plus caractéristique (précédé d'un ou de deux zéros pour compléter la sous-séquence), soit le numéro conventionnel de la classification des substances organiques,
  - RST représente le numéro progressif des substances considérées dans les séquences ABC,
  - VW représente la forme sous laquelle la substance est produite ou mise sur le marché
- et
- Y représente le chiffre de contrôle (check digit) calculé selon la méthode utilisée par l'ISBN (International Standard Book Number).

À titre d'exemple, le numéro index du chlorate de sodium est le 017-005-00-9.

Pour les substances dangereuses reprises dans l'inventaire européen des produits chimiques commercialisés (Einecs, JO C 146 A du 15.6.1990), l'entrée comprend également le numéro Einecs. Ces numéros se présentent sous la forme d'une suite de sept chiffres du type XXX-XXX-X, commençant par 200-001-8.

Pour les substances dangereuses notifiées conformément aux dispositions de la présente directive, l'entrée comprend également le numéro de la substance répertoriée dans la liste européenne des substances notifiées (Elincs). Ces numéros se présentent sous la forme d'une suite de sept chiffres du type XXX-XXX-X, commençant par 400-010-9.

Pour les substances dangereuses figurant dans la liste des "Ex-polymères" (No-longer polymers — Document de l'Office des publications officielles des Communautés européennes, 1997, ISBN 92-827-8995-0), l'entrée comprend également le numéro correspondant dans ladite liste. Ces numéros se présentent sous la forme d'une suite de sept chiffres du type XXX-XXX-X, commençant par 500-001-0.

Le numéro Cas (Chemical Abstracts Service) est également mentionné pour faciliter l'identification de l'entrée. Il est à noter que le numéro Einecs comprend à la fois la forme anhydre et les formes hydratées d'une substance alors qu'il existe souvent des numéros Cas différents pour lesdites formes. Le numéro Cas indiqué concerne dans tous les cas la seule forme anhydre et ne décrit donc pas toujours l'entrée d'une manière aussi précise que le numéro Einecs.

Les numéros Einecs, Elincs, "Ex-polymères" ou Cas ne sont généralement pas indiqués dans les entrées qui comportent plus de quatre substances différentes.

**Nomenclature**

Autant que possible, les substances dangereuses sont désignées par la dénomination utilisée dans l'Einecs, l'Elincs ou la liste des "Ex-polymères". Les autres substances non répertoriées dans l'Einecs, l'Elincs ou la

liste des "Ex-polymères" sont désignées par une dénomination chimique reconnue au niveau international (par exemple: ISO, UICPA). Une dénomination usuelle est ajoutée dans certains cas.

En règle générale, les impuretés, les additifs et les composants mineurs ne sont pas mentionnés sauf s'ils contribuent de manière significative à la classification de la substance.

Certaines substances sont décrites comme étant un "mélange de A et de B". Ces entrées font référence à un mélange spécifique. Dans certains cas où il est nécessaire de caractériser la substance mise sur le marché, on indique les proportions dans lesquelles les substances principales entrent dans la composition du mélange.

La dénomination de certaines substances comprend l'indication d'un pourcentage de pureté particulier. Les substances qui présentent une teneur supérieure en matière active (par exemple un peroxyde organique) ne sont pas mentionnées dans l'annexe I et peuvent présenter d'autres propriétés dangereuses (par exemple, explosibilité). Si des limites de concentration spécifiques sont indiquées, elles s'appliquent à la substance ou aux substances figurant dans l'entrée. En particulier, dans le cas des entrées correspondant à des mélanges de substances ou des substances dont la description comporte l'indication d'un pourcentage de pureté particulier, les limites s'appliquent à la substance telle qu'elle est décrite à l'annexe I et non à la substance pure.

L'article 23, paragraphe 2, point a), prescrit que, pour les substances reprises à l'annexe I, le nom de la substance à utiliser sur l'étiquette doit correspondre à l'une des désignations mentionnées en annexe. Pour certaines substances, des informations supplémentaires ont été ajoutées entre crochets pour faciliter l'identification de la substance. Ce complément d'information ne doit pas figurer sur l'étiquette.

Certaines entrées comportent une référence aux impuretés. Un exemple est constitué par le numéro index 607-190-00-X: acrylamidométhoxyacétate de méthyle (contenant  $\geq 0,1$  % d'acrylamide). Dans ces cas, la référence entre parenthèses fait partie du nom et doit figurer sur l'étiquette.

Certaines entrées se réfèrent à des groupes de substances. Un exemple est donné par le numéro index 006-007-00-5: "sels de l'acide cyanhydrique, à l'exception des cyanures complexes tels que ferrocyanures et ferricyanures et oxycyanure de mercure". Pour des substances individuelles couvertes par ces entrées, il convient d'utiliser le nom de l'Einecs ou une autre dénomination reconnue au niveau international.

### Présentation des entrées

Les informations données pour chaque substance figurant à l'annexe I sont les suivantes:

#### a) *Classification*

- i) La classification consiste à mettre une substance dans une ou plusieurs catégorie(s) de danger telle(s) que définie(s) à l'article 2, paragraphe 2, de la directive 92/32/CEE et à lui attribuer la ou les phrase(s) de risque qui conviennent. La classification a des conséquences non seulement sur l'étiquetage, mais aussi sur d'autres dispositions législatives et réglementaires relatives aux substances dangereuses.
- ii) La classification dans chaque catégorie de danger est indiquée dans des cases séparées. Cette classification se présente, en général, sous la forme d'une abréviation représentant la catégorie de danger, accompagnée d'une ou plusieurs phrase(s) de risque (phrases R) appropriée(s). Dans certains cas cependant (à savoir lorsqu'il s'agit de substances classées inflammables ou sensibilisantes, ou de certaines substances classées dangereuses pour l'environnement), seule(s) la ou les phrase(s) de risque sont utilisées.
- iii) Les abréviations utilisées dans les différentes catégories de danger sont les suivantes:
  - explosif: E,
  - comburant: O,
  - extrêmement inflammable: F+,
  - facilement inflammable: F,
  - inflammable: R 10,
  - très toxique: T+,

- toxique: T,
- nocif: Xn,
- corrosif: C,
- irritant: Xi,
- sensibilisant: R 42 et/ou R 43,
- cancérogène: Carc. Cat. (1),
- mutagène: Muta. Cat. (1),
- toxique pour la reproduction: Repr. Cat. (1),
- dangereux pour l'environnement: N et/ou R 52, R 53, R 59.

iv) Des phrases de risques complémentaires attribuées pour décrire d'autres propriétés (points 2.2.6 et 3.2.8 du guide d'étiquetage) sont indiquées dans des cases distinctes sur la même ligne bien qu'elles ne fassent pas officiellement partie de la classification.

#### b) *Étiquette*

Comprenant:

- i) la lettre attribuée à la substance conformément à l'annexe II [article 23, paragraphe 2, point c)], abréviation tenant lieu de symbole (le cas échéant) et d'indication de danger;
- ii) les phrases de risque (phrases R), désignées par une série de chiffres précédés de la lettre R indiquant la nature des risques particuliers conformément à l'annexe III [article 23, paragraphe 2, point d)]. Les chiffres sont séparés:
  - soit par un tiret (-) pour indiquer qu'il s'agit d'énoncés séparés des risques particuliers (R),
  - soit par une barre oblique (/) pour indiquer qu'il s'agit de l'énoncé combiné, en une seule phrase, des risques particuliers tels que figurant à l'annexe III;
- iii) les conseils de prudence (phrases S), désignés par une série de chiffres précédés de la lettre S indiquant les précautions d'emploi recommandées conformément à l'annexe IV [article 23, paragraphe 2, point e)]. Les chiffres sont également séparés soit par un tiret soit par une barre oblique; les énoncés des conseils de prudence figurent à l'annexe IV. Les conseils de prudence indiqués s'appliquent uniquement aux substances; pour les préparations, les conseils sont choisis conformément aux règles habituelles.

Il est à noter que certaines phrases S sont obligatoires pour certaines substances et préparations dangereuses vendues au public.

S 1, S 2 et S 45 sont obligatoires pour toutes les substances et préparations très toxiques, toxiques et corrosives vendues au public.

S 2 et S 46 sont obligatoires pour toutes les autres substances et préparations dangereuses vendues au public, à l'exception de celles uniquement classées comme "dangereuses pour l'environnement".

Les conseils de prudence S 1 et S 2 sont repris entre crochets à l'annexe I et ne peuvent être omis sur l'étiquette que si la substance ou la préparation est vendue pour un usage exclusivement industriel.

c) *Limites de concentration* et classifications associées, nécessaires pour classer les préparations dangereuses contenant la substance conformément à la directive 88/379/CEE.

Sauf indication contraire, les limites de concentration sont des pourcentages en poids de la substance calculés par rapport au poids total de la préparation.

Lorsque aucune limite de concentration n'est indiquée, les limites à utiliser pour appliquer la méthode conventionnelle d'évaluation des dangers pour la santé sont celles figurant à l'annexe I de la directive 88/379/CEE relative aux préparations.

(1) La catégorie appropriée de la substance cancérogène, mutagène ou toxique pour la reproduction (à savoir 1, 2 ou 3) est indiquée.



## Remarques explicatives générales

### *Groupes de substances*

L'annexe I comporte un certain nombre d'entrées relatives à des groupes de substances. Dans ce cas, les prescriptions de classification et d'étiquetage s'appliquent à toutes les substances du groupe lorsqu'elles sont mises sur le marché et qu'elles figurent dans l'Einecs ou l'Elincs. Lorsqu'une substance visée par une entrée de groupe apparaît comme une impureté dans une autre substance, les prescriptions de classification et d'étiquetage figurant dans ladite entrée de groupe sont prises en compte pour l'étiquetage de la substance.

Il peut arriver que des substances particulières visées par une entrée de groupe fassent l'objet de prescriptions spécifiques de classification et d'étiquetage. Dans ce cas, les substances en cause seront décrites dans une entrée particulière de l'annexe I et l'entrée du groupe sera complétée par l'annotation "à l'exception des substances nommément désignées dans cette annexe".

Il peut arriver que des substances individuelles soient visées par plus d'une entrée de groupe. À titre d'exemple, l'oxalate de plomb (Einecs n° 212-413-5) est visé par l'entrée des composés du plomb (numéro index 082-001-00-6) et par l'entrée des sels de l'acide oxalique (numéro index 607-007-00-3). Dans de tels cas, l'étiquetage de la substance en cause doit prendre en compte l'étiquetage prévu pour chacune des deux entrées de groupe. Si des classifications différentes sont indiquées pour le même type de danger, c'est celle se référant au danger le plus grave qui sera utilisée sur l'étiquette de la substance en cause (voir chapitre sur la note A ci-dessous).

Les entrées de l'annexe I relatives aux sels (sous n'importe quelle dénomination) englobent tant la forme anhydre que la forme hydratée, sauf indication contraire.

### *Substances avec numéro Elincs*

À l'annexe I, les substances ayant un numéro Elincs ont été notifiées conformément aux dispositions de la présente directive. Un producteur ou un importateur qui n'a pas encore notifié ces substances doit se référer aux dispositions de la présente directive s'il envisage de mettre ces substances sur le marché.

## Explication des notes relatives à l'identification, à la classification et à l'étiquetage des substances

### *Note A*

Le nom de la substance doit figurer sur l'étiquette sous l'une des dénominations qui figurent à l'annexe I [article 23, paragraphe 2, point a)].

Dans l'annexe I, il est parfois fait usage d'une dénomination générale du type "Composés de ..." ou "Sels de ...". Dans ce cas, le fabricant ou toute autre personne qui met une telle substance sur le marché, est tenu de préciser sur l'étiquette le nom exact, considérant qu'il doit être tenu compte du chapitre "Nomenclature" de l'avant-propos.

Exemple: pour  $\text{BeCl}_2$  (Einecs n° 232-116-4): chlorure de béryllium.

La directive prescrit également que les symboles, les indications de danger, les phrases R et les phrases S à utiliser pour chaque substance doivent être ceux indiqués à l'annexe I [article 23, paragraphe 2, point c), d) et e)].

Pour les substances appartenant à un groupe particulier de substances figurant à l'annexe I, les symboles, les indications de danger, les phrases R et les phrases S à utiliser pour chacune des substances doivent être ceux figurant dans l'entrée de groupe appropriée de l'annexe I.

Pour les substances appartenant à plusieurs groupes de substances figurant à l'annexe I, les symboles, les indications de danger, les phrases R et phrases S à utiliser pour chacune des substances doivent être ceux figurant dans les entrées de groupe appropriées de l'annexe I. Si deux classifications différentes sont indiquées dans les deux entrées pour un même type de danger, on utilise la classification correspondant au danger le plus grave.

Exemple:

Classification/entrée de groupe 1:	Repr. Cat. 1; R 61 R 33	Repr. Cat. 3; R 62 N; R 50-53	Xn; R 20/22
Classification/entrée de groupe 2:	Carc. Cat. 1; R 45	T; R 23/25	N; R 51-53
Classification des substances:	Carc. Cat. 1; R 45 T; R 23/25	Repr. Cat. 1; R 61 R 33	Repr. Cat. 3; R 62 N; R 50-53

*Note B*

Certaines substances (acides, bases, etc.) sont mises sur le marché en solution aqueuse à des concentrations diverses et nécessitent de ce fait un étiquetage différent, car les dangers qu'elles présentent varient en fonction de la concentration.

Les entrées accompagnées de la note B dans l'annexe I ont une dénomination générale du type: "acide nitrique ... %".

Dans ce cas, le fabricant ou toute autre personne qui met une telle substance sur le marché doit indiquer sur l'étiquette la concentration de la solution en pourcentage.

Exemple: acide nitrique 45 %.

Sauf indication contraire, le pourcentage de concentration s'entend toujours poids/poids.

L'utilisation de données supplémentaires (par exemple: poids spécifique, degré Baumé, etc.) ou de phrases descriptives (par exemple: concentré fumant, glacial) peut être tolérée.

*Note C*

Certaines substances organiques peuvent être commercialisées soit sous une forme isomérique bien définie, soit sous forme de mélange de plusieurs isomères.

Dans l'annexe I, il est parfois fait usage d'une dénomination générale du type: "xylénol".

Dans ce cas, le fabricant ou toute autre personne qui met une telle substance sur le marché doit spécifier sur l'étiquette s'il s'agit: a) d'un isomère bien défini ou b) d'un mélange d'isomères.

Exemple: a) 2,4-diméthylphénol

b) xylénol (mélange d'isomères).

*Note D*

Certaines substances susceptibles de se polymériser ou de se décomposer spontanément sont généralement mises sur le marché sous une forme stabilisée. C'est d'ailleurs sous cette forme qu'elles sont reprises dans l'annexe I de la présente directive.

Cependant, de telles substances sont parfois mises sur le marché sous forme non stabilisée. Dans ce cas, le fabricant ou toute autre personne qui met une telle substance sur le marché doit faire figurer sur l'étiquette le nom de la substance suivi de la mention "non stabilisé(e)".

Exemple: acide méthacrylique (non stabilisé).

*Note E*

Les substances ayant des effets spécifiques sur la santé (chapitre 4 de l'annexe VI) qui sont classées comme cancérogènes, mutagènes et/ou toxiques pour la reproduction dans les catégories 1 ou 2 se verront attribuer la note E lorsqu'elles sont également classées comme très toxiques (T+), toxiques (T) ou nocives (Xn). Pour ces substances, les phrases R 20, R 21, R 22, R 23, R 24, R 25, R 26, R 27, R 28, R 39, R 40, R 48 et R 65 ainsi que toutes les combinaisons de ces phrases de risque doivent être précédées du terme "également".

Exemples: R 45-23 "Peut causer le cancer. Également toxique par inhalation".

R 46-27/28 "Peut causer des altérations génétiques héréditaires. Également très toxique par contact avec la peau et par ingestion".

*Note F*

Cette substance peut contenir un stabilisant. Si le stabilisant change les propriétés dangereuses de la substance telles qu'elles sont indiquées par l'étiquette à l'annexe I, une étiquette doit être établie selon les règles d'étiquetage pour les préparations dangereuses.

*Note G*

Cette substance peut être mise sur le marché sous une forme explosible, auquel cas elle doit être évaluée à l'aide de méthodes d'essai appropriées et une étiquette mentionnant sa propriété explosible doit être fournie.

*Note H*

La classification et l'étiquette mentionnées pour cette substance s'appliquent uniquement à la ou aux propriété(s) dangereuse(s) indiquée(s) par la ou les phrase(s) de risque en liaison avec la ou les catégorie(s) de danger mentionnée(s). Les exigences de l'article 6 de la présente directive visant les fabricants, les distributeurs et importateurs de cette substance, s'appliquent à tous les autres aspects de la classification et de l'étiquetage. L'étiquette définitive devra se conformer aux exigences énoncées à la section 7 de l'annexe VI de la présente directive.

La présente note s'applique à certaines substances dérivées du charbon et du pétrole ainsi qu'à certaines entrées de groupes de substances, figurant à l'annexe I.

*Note J*

La classification comme cancérogène ne doit pas s'appliquer s'il peut être établi que la substance contient moins de 0,1 % poids/poids de benzène (Einecs n° 200-753-7). La présente note ne s'applique qu'à certaines substances complexes dérivées du charbon et du pétrole reprises à l'annexe I.

*Note K*

La classification comme cancérogène ne doit pas s'appliquer s'il peut être établi que la substance contient moins de 0,1 % poids/poids de 1,3-butadiène (Einecs n° 203-450-8). Si la substance n'est pas classée comme cancérogène, les phrases S (2-)9-16 doivent au moins s'appliquer. La présente note ne s'applique qu'à certaines substances complexes dérivées du pétrole reprises à l'annexe I.

*Note L*

La classification comme cancérogène ne doit pas s'appliquer s'il peut être établi que la substance contient moins de 3 % d'extrait de diméthyl sulfoxyde (DMSO), mesuré selon la méthode IP 346. La présente note ne s'applique qu'à certaines substances complexes dérivées du pétrole reprises à l'annexe I.

*Note M*

La classification comme cancérogène ne doit pas s'appliquer s'il peut être établi que la substance contient moins de 0,005 % poids/poids de benzo[a] pyrène (Einecs n° 200-028-5). La présente note ne s'applique qu'à certaines substances complexes dérivées du charbon reprises à l'annexe I.

*Note N*

La classification comme cancérogène ne doit pas s'appliquer si l'historique complet du raffinage est connu et qu'il peut être établi que la substance à partir de laquelle elle est produite n'est pas cancérogène. La présente note ne s'applique qu'à certaines substances complexes dérivées du pétrole reprises à l'annexe I.

*Note P*

La classification comme cancérogène ne doit pas s'appliquer s'il peut être établi que la substance contient moins de 0,1 % poids/poids de benzène (Eines n° 200-753-7).

Si la substance est classée comme cancérogène, la note E s'applique également.

Si la substance n'est pas classée comme cancérogène, les phrases S (2-)23-24-62 doivent au moins s'appliquer.

La présente note ne s'applique qu'à certaines substances complexes dérivées du pétrole reprises à l'annexe I.

*Note Q*

La classification comme cancérogène ne doit pas s'appliquer s'il peut être établi que la substance remplit l'une des conditions suivantes:

- un essai de biopersistance à court terme par inhalation a montré que les fibres d'une longueur supérieure à 20 µm ont une demi-vie pondérée inférieure à dix jours
- ou
- un essai de biopersistance à court terme par instillation intratrachéale a montré que les fibres d'une longueur supérieure à 20 µm ont une demi-vie pondérée inférieure à quarante jours
- ou
- un essai intrapéritonéal approprié n'a montré aucune évidence d'excès de cancérogénicité
- ou
- un essai à long terme par inhalation approprié a conduit à une absence d'effets pathogènes significatifs ou de modifications néoplastiques.

*Note R*

La classification comme cancérogène ne doit pas s'appliquer aux fibres dont le diamètre moyen géométrique pondéré par la longueur, moins deux erreurs types, est supérieur à 6 µm.

*Note S*

Pour cette substance, l'étiquette visée à l'article 23 peut, dans certains cas, ne pas être requise. Voir section 8 de l'annexe VI.

**Explication des notes relatives à l'étiquetage des préparations**

Les notes qui figurent à côté des limites de concentration ont la signification suivante:

*Note 1*

Les concentrations indiquées ou, en l'absence de valeurs, les concentrations générales de la directive 88/379/CEE sont les pourcentages en poids de l'élément métallique, calculés par rapport au poids total de la préparation.

*Note 2*

La concentration d'isocyanates donnée est le pourcentage en poids du monomère libre, calculé par rapport au poids total de la préparation.

*Note 3*

La concentration indiquée est le pourcentage en poids des ions de chromate dissous dans l'eau, calculé par rapport au poids total de la préparation.

*Note 4*

Les préparations contenant ces substances doivent être classées comme nocives et affectées de la phrase de risque R 65 si elles répondent aux critères énoncés à la section 3.2.3 de l'annexe VI.

*Note 5*

Les limites de concentration pour les préparations gazeuses sont exprimées en pourcentage volume/volume.

*Note 6*

Les préparations contenant ces substances se verront attribuer la phrase de risque R 67 si elles répondent aux critères énoncés à la section 3.2.8 de l'annexe VI.»

---

*ANEXO IB — BILAG IB — ANHANG IB — ΠΑΡΑΡΤΗΜΑ IB — ANNEX IB — ANNEXE IB —  
ALLEGATO IB — BIJLAGE IB — ANEXO IB — LIITE IB — BILAGA IB*



Cas No

—

EC No

—

No 004-002-00-2



NOTA A  
NOTA E

ES: compuestos de berilio, excepto los silicatos dobles de aluminio y berilio  
 DA: berylliumforbindelser med undtagelse af berylliumaluminiumsillicater  
 DE: Berylliumverbindungen, ausgenommen Beryllium-Tonerdesilikate  
 EL: ενώσεις βηρυλλίου εκτός από τα διπλά πυριτικά άλατα αργιλίου-βηρυλλίου  
 EN: beryllium compounds with the exception of aluminium beryllium silicates  
 FR: composés de béryllium (glucinium) à l'exception des silicates doubles d'aluminium et de béryllium  
 IT: composti del berillio esclusi silicati doppi di alluminio e berillio  
 NL: berylliumverbindingen met uitzondering van beryllium-aluminiumsilicaat  
 PT: compostos de berílio com excepção dos silicatos duplos de alumínio e berílio  
 FI: berylliumyhdisteet, paitsi alumiiniberylliumsilikaatit  
 SV: berylliumföreningar förutom berylliumaluminiumsilikater

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,  
 Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Carc. Cat. 2; R 49	T+; R 26	T; R 25-48/23	Xi; R 36/37/38	R 43	N; R 51-53
--------------------	----------	---------------	----------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,  
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	N	R: 49-25-26-36/37/38-43-48/23-51/53 S: 53-45-61
		

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,  
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,  
 Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 75-15-0

EC No 200-843-6

No 006-003-00-3

CS<sub>2</sub>

ES: disulfuro de carbono

DA: carbondisulfid

DE: Kohlenstoffdisulfid

EL: δισουλφίδιο του άνθρακα

EN: carbon disulphide

FR: disulfure de carbone

IT: disolfuro di carbonio

NL: kooldisulfide; zwavelkoolstof

PT: sulfureto de carbono



FI: rikkihiili

SV: koldisulfid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

F; R 11	Repr. Cat. 3; R 62-63	T; R 48/23	Xi; R 36/38
---------	-----------------------	------------	-------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<b>F</b> 	<b>T</b> 	<b>R:</b> 11-36/38-48/23-62-63 <b>S:</b> (1/2-)16-33-36/37-45
---	---	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 20 %	T; R 36/38-48/23-62-63
1 % ≤ C < 20 %	T; R 48/23-62-63
0,2 % ≤ C < 1 %	Xn; R 48/20

Cas No 74-90-8

EC No 200-821-6

No 006-006-00-X

## HCN

ES: ácido cianhídrico; cianuro de hidrógeno

DA: hydrogencyanid; blåsyre

DE: Hydrogencyanid; Cyanwasserstoff

EL: υδροκυάνιο

EN: hydrogen cyanide; hydrocyanic acid

FR: cyanure d'hydrogène

IT: acido cianidrico; cianuro di idrogeno

NL: hydrogeencyanide

PT: cianeto de hidrogénio; ácido cianídrico



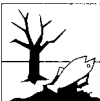
FI: syaanivety

SV: cyanväte; vätecyanid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F+; R 12	T+; R 26	N; R 50-53
----------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F+	T+	N	R: 12-26-50/53
			S: (1/2-)7/9-16-36/37-38-45-60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 74-90-8

EC No 200-821-6

No 006-006-01-7

NOTA B

HCN.....%

ES: cianuro di hidrógeno ...%; ácido cianhídrico ...%

DA: hydrogencyanid ...%; blåsyre ...%

DE: Hydrogencyanid ...%; Cyanwasserstoff ...%

EL: υδροκυάνιο ...%

EN: hydrogen cyanide ...%; hydrocyanic acid ...%

FR: cyanure d'hydrogène ...%

IT: cianuro di idrogeno ...%; acido cianidrico ...%

NL: hydrogeencyanide ...%

PT: cianeto de hidrogénio ...%; ácido cianídrico ...%


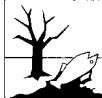
FI: syaanivety ...%

SV: cyanväte ...%; vätecyanid ...%

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T+; R 26/27/28 | N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	N	R: 26/27/28-50/53
		S: (1/2-)/7/9-16-36/37-38-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

$C \geq 7 \%$	T+; R 26/27/28
$1 \% \leq C < 7 \%$	T; R 23/24/25
$0,1 \% \leq C < 1 \%$	Xn; R 20/21/22

Cas No —

EC No —

No 006-007-00-5


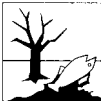
NOTA A

- ES: sales del ácido cianhídrico, excepto los cianuros complejos, tales como los ferrocianuros y ferricianuros y oxicianuro de mercurio
- DA: salte af hydrogencyanid med undtagelse af komplekse salte som cyanoferrat (II) og-(III) og kviksølv(II)oxidcyanid
- DE: Salze der Blausäure mit Ausnahme der komplexen Cyanide, z. B. Cyanoferrate (II) und (III) und Quecksilberoxidcyanid
- EL: άλατα υδροκυανίου εκτός από τα σύμπλοκα κυανιούχα όπως τα σιδηροκυανιούχα, σιδηρικυανιούχα και οξυκυανιούχος υδράργυρος
- EN: hydrogen cyanide (Salts of ...) with the exception of complex cyanides such as ferrocyanides, ferricyanides and mercuric oxycyanide
- FR: sels de l'acide cyanhydrique, à l'exception des cyanures complexes tels que ferrocyanures et ferricyanures et oxycyanure de mercure
- IT: sali dell'acido cianidrico, ad esclusione dei cianuri complessi come ferrocianuri e ferricianuri e ossicianuro di Hg
- NL: cyaanwaterstof (Zouten van ...) met uitzondering van complexe cyaniden zoals ferro- en ferricyaniden en kwikoxycyanide
- PT: sais do ácido cianídrico, com excepção dos cianetos complexos tais como ferrocianetos, ferricianetos e oxicianeto de mercúrio
- FI: syaanivetyhapon suolat lukuunottamatta kompleksisia syanideja kuten ferrosyanidit, ferrisyanidit ja elohopeaoksi-syanidit
- SV: cyanvätesyra (salter av ...); salter av vätecyanid med undantag av komplexa cyanider som ferrocyanider, ferricyanider och kvicksilveroxycyanid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T+; R 26/27/28	R 32	N; R 50-53
----------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

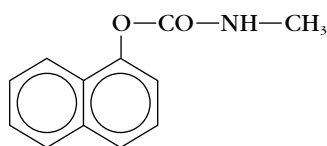
T+	N	R: 26/27/28-32-50/53
		S: (1/2-)7-28-29-45-60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser*


Cas No 63-25-2

EC No 200-555-0

No 006-011-00-7



ES: carbaril (ISO); carbarilo (DCI); metilcarbamato de 1-naftilo

DA: carbaryl (ISO); 1-naphthylmethylcarbamate

DE: Carbaryl (ISO); 1-Naphthylmethylcarbamate

EL: carbaryl (ISO); μεθυλοκαρβαμιδικός 1-ναφθυλεστέρας

EN: carbaryl (ISO); 1-naphthyl methylcarbamate

FR: carbaryl (ISO); méthylcarbamate de 1-naphtyle

IT: carbaril (ISO); 1-naftil metilcerbammato

NL: carbaryl (ISO); 1-naftylmethylcarbamaat

PT: carbarilo (ISO); carbaril (DCI); metilcarbamato de 1-naftilo

FI: karbaryyli (ISO)

SV: karbaryl (ISO); 1-naftylmetylkarbamate

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Carc. Cat. 3; R 40	Xn; R 22	N; R 50
--------------------	----------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

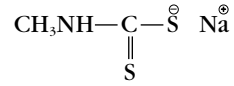
Xn 	N 	R: 22-40-50 S: (2-)22-24-36/37-46-61
--------	-------	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 137-42-8

EC No 205-293-0

No 006-013-00-8

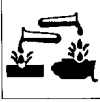
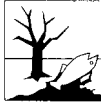


ES: metam-sodio; N-metilditiocarbamato de sodio  
 DA: metam-natrium; metam-Na; natrium-N-methyldithiocarbamat  
 DE: Metam-natrium; Natrium-N-methyl-dithiocarbamat  
 EL: metam-sodium; μετάμ-νάτριο; Ν-μεθυλοδιθειοκαρβαμιδικό νάτριο  
 EN: metam-sodium; sodium methyldithiocarbamate  
 FR: métam-sodium; N-méthyldithiocarbamate de sodium  
 IT: metam-sodio; N-metil-ditiocarbammato di sodio  
 NL: metam-natrium; natrium-N-methyldithiocarbamaat  
 PT: metame-sódio; N-metilditiocarbamato de sódio  
 FI: metaaminatrium; metaami-Na  
 SV: metamnatrium; natriummetylditiokarbamat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	R 31	C; R 34	R 43	N; R 50-53
----------	------	---------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

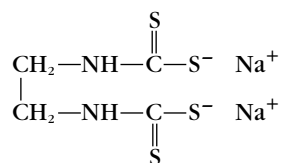
C	N	<b>R:</b> 22-31-34-43-50/53 <b>S:</b> (1/2-)26-36/37/39-45-60-61
		

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 142-59-6

EC No 205-547-0

No 006-014-00-3





- ES: nabam (ISO); etilenbisditiocarbamato de disodio  
 DA: nabam (ISO); dinatriumethylenbisdithiocarbamat  
 DE: nabam (ISO); Dinatriumethylenbisdithiocarbamat  
 EL: nabam (ISO); αιθυλενοδισδιθειοκαρβαμιδικό δινάτριο  
 EN: nabam (ISO); disodium ethylenebis(N,N'-dithiocarbamate)  
 FR: nabame (ISO); éthylènebisdithiocarbamate de disodium  
 IT: nabam (ISO); etilenbisditiocarbammato di disodio  
 NL: nabam (ISO); dinatriumethylenbisdithiocarbamaat  
 PT: nabame (ISO); etilenobisditiocarbamato de dissódio  
 FI: nabami (ISO); dinatriumetyleenibistiokarbamaatti  
 SV: nabam (ISO); dinatriumetylenbisditiokarbamat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 22	Xi; R 37	R 43	N; R 50-53
----------	----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinmät, Märkning*

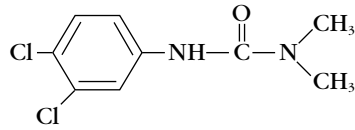
Xn 	N 	<p>R: 22-37-43-50/53</p> <p>S: (2-)8-24/25-46-60-61</p>
---	--	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 330-54-1

EC No 206-354-4

No 006-015-00-9



ES: N'-(3,4-diclorofenil)-N,N-dimetilurea; diuron

DA: diuron

DE: Diuron

EL: diuron; 3-(3,4-διχλωροφαινυλο)-1,1-διμεθυλουρία

EN: diuron; 3-(3,4-dichlorophenyl)-1,1-dimethylurea

FR: diuron; 3-(3,4-dichlorophényl)-1,1-diméthylurée

IT: diuron; 3-(3,4-diclorofenil)-1,1-dimetilurea

NL: diuron

PT: diuron

FI: diuroni

SV: diuron; 3-(3,4-diklorfenyl)-1,1-dimetylurea

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Carc. Cat. 3; R 40	Muta. Cat. 3; R 40	Xn; R 22-48/22	N; R 50-53
--------------------	--------------------	----------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn 	N 	R: 22-40-48/22-50/53 S: (2-)13-22-23-37-46-60-61
--------	-------	---

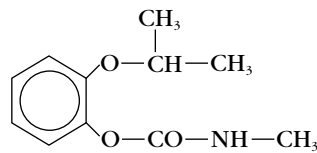
*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 114-26-1

EC No 204-043-8

No 006-016-00-4


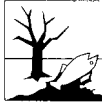


- ES: propoxur (ISO); metilcarbamat de 2-isopropoxifenilo  
 DA: propoxur (ISO); 2-isopropoxyphenylmethylcarbamate  
 DE: Propoxur (ISO); 2-Isopropoxyphenylmethylcarbamate  
 EL: propoxur (ISO); μεθυλοκαρβαμιδικός 2-ισοπροποξυφαινυλεστέρας  
 EN: propoxur (ISO); 2-isopropoxyphenyl N-methylcarbamate; 2-isopropoxyphenyl methylcarbamate  
 FR: propoxur (ISO); N-méthylcarbamate de 2-isopropoxyphényle  
 IT: propoxur (ISO); 2-isopropossifenil metil carbammato  
 NL: propoxur (ISO); 2-isopropoxyfenylmethylcarbamaat  
 PT: propoxur (ISO); metilcarbamat de 2-isopropoxifenilo  
 FI: propoksuuri (ISO)  
 SV: propoxur (ISO); 2-(1-metyletoxifenyl)metylkarbamate

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T; R 25	N; R 50-53
---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

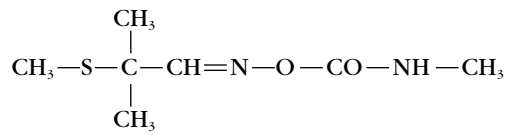
T	N	
		
		R: 25-50/53
		S: (1/2-)37-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 116-06-3

EC No 204-123-2

No 006-017-00-X



ES: aldicarb (ISO); 2-metil-2-(metiltio)propionaldehido-O-(metilcarbamoil)oxima

DA: aldicarb (ISO); 2-methyl-2-(methylthio) propionaldehyd-O-(methylcarbamoil) oxim

DE: Aldicarb (ISO); 2-Methyl-2-(methylthio) propionaldehyd-O-(methylcarbamoil) oxim

EL: aldicarb (ISO); 2-μεθυλο-2-(μεθυλοθειο)προπιοναλδεϋδο-O-(μεθυλοκαρβαμούλ)οξίμη

EN: aldicarb (ISO); 2-methyl-2-(methylthio)propanal-O-(N-methylcarbamoil)oxime

FR: aldicarbe (ISO); 2-méthyl-2-(méthylthio) propionaldéhyde-O-(méthylcarbamoil) oxime; N-méthylcarbamate de (2-méthyl-2-méthylthiopropylidène) amine

IT: aldicarb (ISO); 2-metil-2-(metiltio) propanal O-[(metilamino)carbonil] ossima

NL: aldicarb (ISO); 2-methyl-2-(methylthio) propionaldehyd-O-(methylcarbamoil) oxim

PT: aldicarbe (ISO); 2-metil-2-(metiltio)propionaldeido-O-(metilcarbamoil)oxima



FI: aldikarbi (ISO)

SV: aldikarb (ISO); 2-metyl-2-(metyltio)propanal O-[(metylamino)karbonyl]oxim

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T+; R 26/28	T; R 24	N; R 50-53
-------------	---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

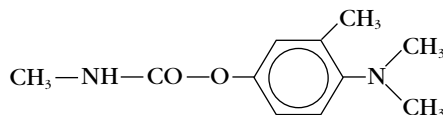
T+	N	
		
		R: 24-26/28-50/53
		S: (1/2-)22-36/37-45-60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 2032-59-9

EC No 217-990-7

No 006-018-00-5



ES: aminocarb (ISO); metilcarbamato de 4-dimetilamino-m-tolilo

DA: aminocarb (ISO); 4-dimethylamino-3-tolylmethylcarbamat

DE: Aminocarb (ISO); 4-Dimethylamino-3-tolylmethylcarbamat

EL: aminocarb (ISO); μεθυλοκαρβαμιδικό 4-διμεθυλαμινο-3-τολύλιο

EN: aminocarb (ISO); 4-dimethylamino-3-tolyl methylcarbamate

FR: aminocarbe (ISO); méthylcarbamate de 4-diméthylamino-3-tolyle

IT: aminocarb (ISO); metilcarbammato di 4-dimetilammino-3-tolile

NL: aminocarb (ISO); 4-dimethylamino-3-tolylmethylcarbamaat

PT: aminocarbe (ISO); metilcarbamato de 4-dimetilamino-m-tolilo


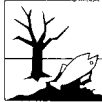
FI: aminokarbi (ISO)

SV: aminokarb (ISO); 4-(dimetylamiino)-3-metylfenylmetylkarbamat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T; R 24/25 | N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

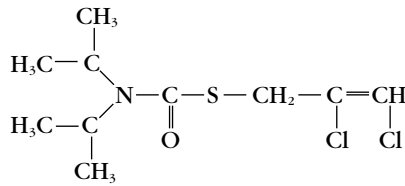
T	N	
		
		R: 24/25-50/53
		S: (1/2-)28-36/37-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 2303-16-4

EC No 218-961-1

No 006-019-00-0





- ES: dialato (ISO); diisopropiltiocarbamato de S-2,3-dicloroalilo
- DA: di-allat (ISO); S-2,3-dichlorallyldiisopropylthiocarbamat
- DE: Di-allat (ISO); S-2,3-Dichlorallyldiisopropylthiocarbamat
- EL: di-allate (ISO); διισοπροπυλοθειοκαρβαμιδικός S-2,3-διχλωροαλλυλεστέρας
- EN: di-allate (ISO); S-(2,3-dichloroallyl)-N,N-diisopropylthiocarbamate
- FR: diallate (ISO); diisopropylthiocarbamate de S-2,3-dichloroallyle
- IT: diallate (ISO); diisopropiltiocarbammato di S-2,3-dicloroallile
- NL: diallaat (ISO); S-2,3-dichloorallyldiisopropylthiocarbamaat
- PT: di-alato (ISO); diisopropiltiocarbamato de S-2,3-dicloroalilo
- FI: di-allaatti (ISO)
- SV: di-allat (ISO); S-(2,3-diklor-2-propenyl)bis(1-metyetyl)karbamotioat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 3; R 40	Xn; R 22	N; R 50-53
--------------------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

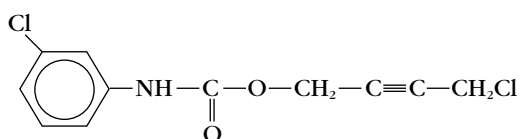
Xn	N	
		
		R: 22-40-50/53
		S: (2-)25-36/37-60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 101-27-9

EC No 202-930-4

No 006-020-00-6



ES: barban (ISO); 3-clorofenilcarbamat de 4-clorobut-2-inilo

DA: barban (ISO); 4-chlorbut-2-ynyl-3-chlorphenylcarbamat

DE: Barban (ISO); (4-Chlorbut-2-ynyl)-3-chlorphenylcarbamat

EL: barban (ISO); 3-χλωροφαινυλοκαρβαμιδικός 4-χλωροβουτ-2-ινυλεστέρας

EN: barban (ISO); 4-chlorbut-2-ynyl N-(3-chlorophenyl)carbamate

FR: barbane (ISO); 3-chlorophénylcarbamate de 4-chlorobut-2-ynyle

IT: barbano (ISO); 3-clorofenilcarbammato di 4-clorobut-2-inile

NL: barban (ISO); (4-chloorbut-2-ynyl)-3-chloorfenylcarbamaat

PT: barbane (ISO); 3-clorofenilcarbamat de 4-cloro-2-butinilo

FI: barbaani (ISO)

SV: barban (ISO); 4-klorbut-2-ynyl-N-(3-klorfenyl)karbamat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	R 43	N; R 50-53
----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

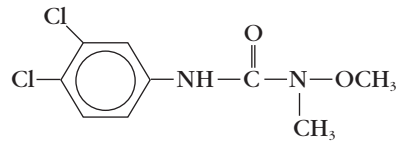
Xn 	N 	<p><b>R:</b> 22-43-50/53</p> <p><b>S:</b> (2-)24-36/37-60-61</p>
--------	-------	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 330-55-2

EC No 206-356-5

No 006-021-00-1



ES: linuron (ISO); 3-(3,4-diclorofenil)-1-metil-1-metoxiurea  
 DA: linuron (ISO); 3-(3,4-dichlorphenyl)-1-methoxy-1-methylurinstof  
 DE: Linuron (ISO); 3-(3,4-Dichlorphenyl)-1-methoxy-1-methylharnstoff  
 EL: linuron (ISO); 3-(3,4-διχλωροφαινυλο)-1-μεθοξυ-1-μεθυλουρία  
 EN: linuron (ISO); 3-(3,4-dichlorophenyl)-1-methoxy-1-methylurea  
 FR: linuron (ISO); 3-(3,4-dichlorophényl)-1-méthoxy-1-méthylurée  
 IT: linuron (ISO); 3-(3,4-diclorofenil)-1-metil-1-metossiurea  
 NL: linuron (ISO); 3-(3,4-dichloorfenyl)-1-methoxy-1-methylureum  
 PT: linurone (ISO); 3-(3,4-diclorofenil)-1-metil-1-metoxiureia  
 FI: linuroni (ISO); linuroni; 3-(3,4-dikloorifenyyli)-1-metoksi-1-metyyliurea  
 SV: linuron (ISO); 3-(3,4-diklorfenyl)-1-metoxi-1-metylurea

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Carc. Cat. 3; R 40	Xn; R 22-48/22	N; R 50-53
--------------------	----------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

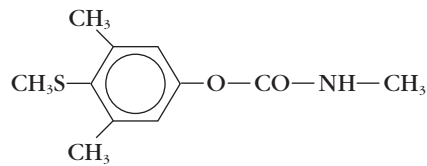
Xn	N	
		R: 22-40-48/22-50/53
		S: (2-)36/37-60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 2032-65-7

EC No 217-991-2

No 006-023-00-2


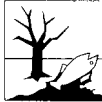


ES: mercaptodimetur (ISO); metiocarb; metilcarbamato de 4-metiltio-3,5-xililo  
 DA: mercaptodimethur (ISO); methiocarb; 4-methylthio-3,5-xylylmethylcarbamate; methiocarb  
 DE: Mercaptodimethur (ISO); Metiocarb; 4-Methylthio-3,5-xylylmethylcarbamate  
 EL: mercaptodimethur (ISO); μεθυλοκαρβαμιδικός 4-μεθυλοθειο-3,5-ξυλυλεστέρης  
 EN: mercaptodimethur (ISO); methiocarb; 3,5-dimethyl-4-methylthiophenyl N-methylcarbamate  
 FR: méthiocarbe (ISO); mercaptodiméthur; méthylcarbamate de 4-méthylthio-3,5-xylyle  
 IT: mercaptodimetur (ISO); methiocarb; metilcarbammato di 4-metiltio-3,5-xilile  
 NL: mercaptodimetur (ISO); metiocarb; 4-methylthio-3,5-xylylmethylcarbamaat  
 PT: mercaptodimetur (ISO), metiocarbe; metilcarbamato de 4-metiltio-3,5-xililo  
 FI: merkaptodimetuuri (ISO); metiokarbi  
 SV: metiokarb (ISO); 3,5-dimetyl-4-(metyltio)fenylmetylkarbamat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T; R 25	N; R 50-53
---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

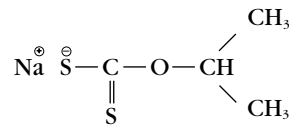
T	N	
		
		R: 25-50/53
		S: (1/2-)22-37-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 140-93-2

EC No 205-443-5

No 006-024-00-8


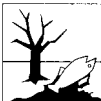


ES: proxan-sodio; ditiocarbamato de O-isopropilo y de sodio  
 DA: proxan-Na; natrium-isopropyl-xanthogenat  
 DE: Proxan-Natrium; Natrium-O-isopropyl-dithiocarbonat  
 EL: proxan-sodium; Ο-ισοπροπυλοξανθογονικό νάτριο  
 EN: proxan-sodium; sodium O-isopropyl-dithiocarbamate  
 FR: proxane-sodium; dithiocarbonate d'O-isopropyle et de sodium  
 IT: proxan-sodio; O-isopropil-ditiocarbonato di sodio  
 NL: natrium-O-isopropyl-dithiocarbonaat  
 PT: proxana-sódio; ditiocarbonato de O-isopropilo e de sódio  
 FI: proksaani-natrium  
 SV: proxan-natrium; natriumisopropylxantat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	Xi; R 38	N; R 51-53
----------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn 	N 	R: 22-38-51/53 S: (2-)13-61
---	--	--------------------------------

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

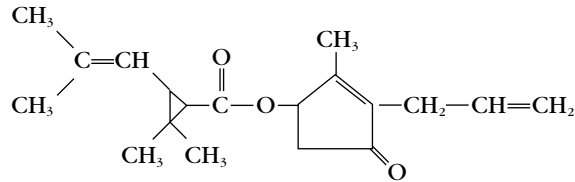



Cas No	584-79-2 [1]
	28434-00-6 [2]
	84030-86-4 [3]

EC No	209-542-4 [1]
	249-013-5 [2]

No	006-025-00-3
----	--------------

NOTA C



- ES: aletrina [1]; (RS)-3-alil-2-metil-4-oxociclopent-2-enil (1RS,3RS;1RS,3SR)-2,2-dimetil-3-(2-aletrina metilprop-1-enil)ciclopropanocarboxilato [1]; bioaletrina [1]; (RS)-3-alil-2-metil-4-oxociclopent-2-enil (1R,3R)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarboxilato [1]; S-bioaletrina [2]; (S)-3-alil-2-metil-4-oxociclopent-2-enil (1R,3R)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarboxilato [2]; esbiotrina [3]; (RS)-3-alil-2-metil-4-oxociclopent-2-enil (1R,3R)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarboxilato [3]
- DA: allethrin [1]; (RS)-3-allyl-2-methyl-4-oxocyclopent-2-enyl (1RS,3RS;1RS,3SR)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanocarboxylat [1]; bioallethrin [1]; (RS)-3-allyl-2-methyl-4-oxocyclopent-2-enyl (1R,3R)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanocarboxylat [1]; S-bioallethrin [2]; (S)-3-allyl-2-methyl-4-oxocyclopent-2-enyl (1R,3R)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanocarboxylat [2]
- DE: Allethrin [1]; (RS)-3-Allyl-2-methyl-4-oxocyclopent-2-enyl (1RS,3RS;1RS,3SR)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanocarboxylat [1]; Bioallethrin [1]; (RS)-3-Allyl-2-methyl-4-oxocyclopent-2-enyl (1R,3R)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanocarboxylat [1]; S-Bioallethrin [2]; (S)-3-Allyl-2-methyl-4-oxocyclopent-2-enyl (1R,3R)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanocarboxylat [2]; Esbiothrin [3]; (RS)-3-Allyl-2-methyl-4-oxocyclopent-2-enyl (1R,3R)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanocarboxylat [3]
- EL: allethrin [1]; bioallethrin [1]; S-bioallethrin [2]; esbiothrin [3]
- EN: allethrin [1]; (RS)-3-allyl-2-methyl-4-oxocyclopent-2-enyl (1RS,3RS;1RS,3SR)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanocarboxylate [1]; bioallethrin [1]; (RS)-3-allyl-2-methyl-4-oxocyclopent-2-enyl (1R,3R)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanocarboxylate [1]; S-bioallethrin [2]; (S)-3-allyl-2-methyl-4-oxocyclopent-2-enyl (1R,3R)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanocarboxylate [2]; esbiothrin [3]; (RS)-3-allyl-2-methyl-4-oxocyclopent-2-enyl (1R,3R)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanocarboxylate [3]
- FR: alléthrine [1]; palléthrine [1]; bioalléthrine [1]; dépaléthrine [1]; esdépaléthrine [2]; esbiothrine [2]
- IT: alletrina; (RS)-3-allil-2-metil-4-ossociclopent-2-enil (1RS,3RS;1RS,3SR)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarbossilato [1]; bioalletrina [1]; (RS)-3-allil-2-metil-4-ossociclopent-2-enil (1R,3R)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarbossilato [1]; S-bioalletrina [2]; (S)-3-allil-2-metil-4-ossociclopent-2-enil (1R,3R)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarbossilato [2]; esbiotrina [3]; (RS)-3-allil-2-metil-4-ossociclopent-2-enil (1R,3R)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarbossilato [3]
- NL: allethrin [1]; (RS)-3-allyl-2-methyl-4-oxocyclopent-2-enyl (1RS,3RS;1RS,3SR)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanocarboxylaat [1]; bioallethrin [1]; (RS)-3-allyl-2-methyl-4-oxocyclopent-2-enyl (1R,3R)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanocarboxylaat [1]; S-bioallethrin [2]; (S)-3-allyl-2-methyl-4-oxocyclopent-2-enyl (1R,3R)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanocarboxylaat [2]; esbiothrin [3]; (RS)-3-allyl-2-methyl-4-oxocyclopent-2-enyl (1R,3R)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanocarboxylaat [3]
- PT: (1RS,3SR;1RS,3SR)-2,2-dimetil-3(2-metilprop-1-enil)ciclopropanocarboxilato de (RS)-3-alil-2-metil-4-oxociclopent-2-enil [1]; (1R,3R)-2,2-dimetil-3(2-metilprop-1-enil)ciclopropanocarboxilato de (S)-3-alil-2-metil-4-oxociclopent-2-enil [2]; (1R,3R)-2,2-dimetil-3(2-metilprop-1-enil)ciclopropanocarboxilato de (RS)-3-alil-2-metil-4-oxociclopent-2-enil[3]
- FI: alletriini [1]; (RS)-3-allyyli-2-metyyli-4-oksosyklopent-2-enyyli(1RS,3RS;1RS,3SR)-2,2-dimetyyli-3-(2-metyyli-prop-1-enyyli)syklopropanikarboksylaatti [1]; bioalletriini [1]; (RS)-3-allyyli-2-metyyli-4-oksosyklopent-2-enyyli(1R,3R)-2,2-dimetyyli-3-(2-metyyli-prop-1-enyyli)syklopropanikarboksylaatti [1]; S-bioalletriini [2]; (S)-3-allyyli-2-metyyli-4-oksosyklopent-2-enyyli(1R,3R)-2,2-dimetyyli-3-(2-metyyli-prop-1-enyyli)syklopropanikarboksylaatti [2]; esbiotriini [3]; (RS)-3-allyyli-2-metyyli-4-oksosyklopent-2-enyyli(1R,3R)-2,2-dimetyyli-3-(2-metyyli-prop-1-enyyli)syklopropanikarboksylaatti [3]
- SV: alletrin [1]; (RS)-3-allyl-2-metyl-4-oxocyklopent-2-enyl(1RS,3RS;1RS,3SR)-2,2-dimetyl-3-(2-metylprop-1-enyl)cyklopropankarboxylat [1]; bioalletrin [1]; S-bioalletrin [2]; (S)-3-allyl-2-metyl-4-oxocyklopent-2-enyl (1R,3R)-2,2-dimetyl-3-(2-metylprop-1-enyl)cyklopropankarboxylat [2]; esbiotrin [3]; (RS)-3-allyl-2-metyl-4-oxocyklopent-2-enyl(1R,3R)-2,2-dimetyl-3-(2-metylprop-1-enyl)cyklopropankarboxylat [3]

Cas No 584-79-2 [1]  
28434-00-6 [2]  
84030-86-4 [3]



EC No 209-542-4 [1]  
249-013-5 [2]

No 006-025-00-3

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 20/22 | N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

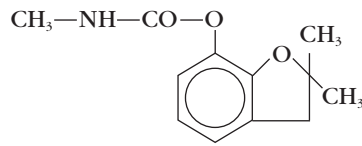
Xn	N	
		R: 20/22-50/53 S: (2-)36-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 1563-66-2

EC No 216-353-0

No 006-026-00-9


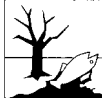


ES: carbofuran (ISO); metilcarbamato de 2,3-dihidro-2,2-dimetilbenzofuran-7-ilo  
 DA: carbofuran (ISO); 2,3-dihydro-2,2-dimethylbenzofuran-7-ylmethylcarbamate  
 DE: Carbofuran (ISO); 2,3-Dihydro-2,2-dimethylbenzofuran-7-ylmethylcarbamate  
 EL: carbofuran (ISO); μεθυλοκαρβαμιδικός 2,3-διυδρο-2,2-διμεθυλοβενζοφουραν-7-υλεστέρας  
 EN: carbofuran (ISO); 2,3-dihydro-2,2-dimethylbenzofuran-7-yl N-methylcarbamate  
 FR: carbofuran (ISO); méthylcarbamate de 2,3-dihydro-2,2-diméthylbenzofuran-7-yle  
 IT: carbofuran (ISO); metilcarbammato di 2,3-diidro-2,2-dimetilbenzofuran-7-ile  
 NL: carbofuraan (ISO); 2,3-dihydro-2,2-dimethylbenzofuran-7-ylmethylcarbamaat  
 PT: carbofuran (ISO); metilcarbamato de 2,3-dihidro-2,2-dimetilbenzofurane-7-ilo  
 FI: karbofuraani (ISO)  
 SV: karbofuran (ISO); 2,3-dihydro-2,2-dimetyl-7-benzofuranylmetylkarbamate

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T+; R 26/28	N; R 50-53
-------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

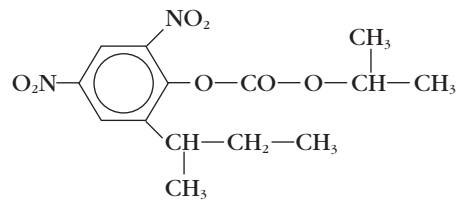
T+	N	
		
		R: 26/28-50/53
		S: (1/2-)36/37-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 973-21-7

EC No 213-546-1

No 006-028-00-X



- ES: dinobuton (ISO); carbonato de 2-sec-butil-4,6-dinitrofenilo y de isopropilo  
 DA: dinobuton (ISO); 2-sec-butyl-4,6-dinitrophenylisopropylcarbonat  
 DE: Dinobuton (ISO); 2-sec-Butyl-4,6-dinitrophenylisopropylcarbonat  
 EL: dinobuton (ISO); ανθρακικός 2-δευτ.-βουτυλο-4,6-δινιτροφαινυλ-ισοπροπυλεστέρας  
 EN: dinobuton (ISO); 2-(1-methylpropyl)-4,6-dinitrophenyl isopropyl carbonate  
 FR: dinobuton (ISO); carbonate de 2-sec-butyl-4,6-dinitrophényle et d'isopropyle  
 IT: dinobuton (ISO); carbonato di 2-sec-butil-4,6-dinitrofenile e isopropile  
 NL: dinobuton (ISO); 2-sec-butyl-4,6-dinitrofenylisopropylcarbonaat  
 PT: dinobutona (ISO); carbonato de 2-sec-butil-4,6-dinitrofenilo e isopropilo  
 FI: dinobutoni (ISO)  
 SV: dinobuton (ISO); 2-sek-butyl-4,6-dinitrofenylisopropylkarbonat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T; R 25	N; R 50-53
---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

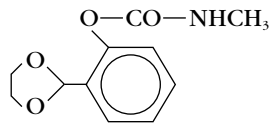
T	N	
		R: 25-50/53
		S: (1/2-)37-45-60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser*


Cas No 6988-21-2

EC No 230-253-4

No 006-029-00-5


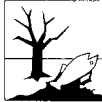


ES: dioxacarb (ISO); metilcarbamato de 2-(1,3-dioxalano-2-il)fenilo  
 DA: dioxacarb; 2-(1,3-dioxolan-2-yl)phenylmethylcarbamate  
 DE: Dioxacarb; 2-(1,3-Dioxolan-2-yl)phenylmethylcarbamate  
 EL: dioxacarb; μεθυλοκαρβαμιδικός 2-(1,3-διοξολαν-2-υλ)φαινυλεστέρας  
 EN: dioxacarb; 2-(1,3-dioxolan-2-yl)phenyl N-methylcarbamate  
 FR: dioxacarbe; méthylcarbamate de 2-(1,3-dioxolan-2-yl)phényle  
 IT: dioxacarb; metilcarbammato di 2-(1,3-diossolan-2-il)fenile  
 NL: dioxacarb; 2-(1,3-dioxolaan-2-yl) fenylmethylcarbamaat  
 PT: dioxacarbe (ISO); metilcarbamato de 2-(1,3-dioxolano-2-il)fenilo  
 FI: dioksakarbi  
 SV: dioxakarb; 2-(1,3-dioxalan-2-yl)fenylmetylkarbamate

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T; R 25	N; R 51-53
---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

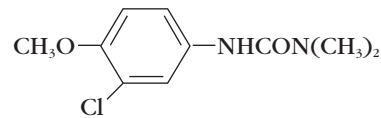
T	N	
		
		R: 25-51/53
		S: (1/2-)37-45-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 19937-59-8

EC No 243-433-2

No 006-033-00-7



ES: metoxuron; N<sup>o</sup>-(3-cloro-4-metoxifenil)-N,N-dimetilurea  
 DA: metoxuron; N<sup>o</sup>-(3-chlor-4-methoxyphenyl)-N,N-dimethylurinstof  
 DE: Metoxuron; 3-(3-Chlor-4-methoxy-phenyl)-1,1-dimethyl-harnstoff  
 EL: μετοξουρόν; 3-(3-χλωρο-4-μεθοξυφαινυλο)-1,1-διμεθυλουρία  
 EN: metoxuron; 3-(3-chloro-4-methoxyphenyl)-1,1-dimethylurea  
 FR: métoxuron; N<sup>o</sup>-(3-chloro-4-méthoxyphényl)-N,N-diméthylurée  
 IT: metoxuron; N<sup>o</sup>-(3-cloro-4-metossi-fenil)-N,N-dimetilurea  
 NL: metoxuron; 3-(3-chloor-4-methoxy-fenyl)-1,1-dimethylureum  
 PT: metoxurone; N<sup>o</sup>-(3-cloro-4-metoxifenil)-N,N-dimetilureia  
 FI: metoksuroni  
 SV: metoxuron; N,N-dimetyl-N<sup>o</sup>-(3-klor-4-metoxifenyl)urea

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

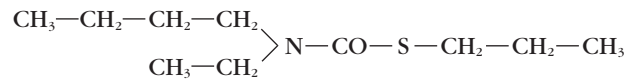
	<b>R: 50/53</b> <b>S: 60-61</b>
--	------------------------------------

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 1114-71-2

EC No 214-215-4

No 006-034-00-2


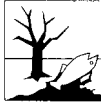


- ES: pebulato (ISO); butil (etil)tiocarbamato de S-propilo  
 DA: pebulat (ISO); S-propylbutyl (ethyl) thiocarbamat  
 DE: Pebulat (ISO); S-Propylbutyl (ethyl) thiocarbamat  
 EL: pebulate (ISO); (αιθυλο)βουτυλοθειοκαρβαμικός S-προπυλεστέρας  
 EN: pebulate (ISO); N-butyl-N-ethyl-S-propylthiocarbamate  
 FR: pébulate (ISO); butyl (éthyl) thiocarbamate de S-propyle  
 IT: pebulato (ISO); butil (etil) tiocarbammato di S-propile  
 NL: pebulaat (ISO); S-propylbutyl (ethyl) thiocarbamaat  
 PT: pebulato (ISO); butil (etil) tiocarbamato de S-propilo  
 FI: pebulaatti  
 SV: pebulat; S-propylbutyletylkarbamotioat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 22	N; R 51-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinmät, Märkning*

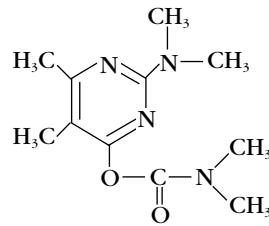
Xn 	N 	R: 22-51/53 S: (2-)23-61
---	--	-----------------------------

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 23103-98-2

EC No 245-430-1

No 006-035-00-8


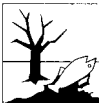


- ES: pirimicarb; N,N-dimetilcarbamoto de 2-dimetilamino-5,6-4-dimetilpirimidinilo  
 DA: pirimicarb; 2-dimethylamino-5,6-dimethylpyrimidin-4-yl-dimethylcarbamate  
 DE: Pirimicarb; 5,6-Dimethyl-2-dimethylamino-pyrimidin-4-yl-N,N-dimethyl-carbamate  
 EL: pirimicarb; N,N-διμεθυλοκαρβαμιδικός 2-διμεθυλαμινο-5,6-διμεθυλοπυριμιδιν-4-υλεστέρας  
 EN: pirimicarb; 5,6-dimethyl-2-dimethylamino-pyrimidin-4-yl N,N-dimethylcarbamate  
 FR: pyrimicarbe; N,N-diméthylcarbamate de 2-diméthylamino-5,6-diméthyl-4-pyrimidinyle  
 IT: pirimicarb; N,N-dimetilcarbammato di (2-dimetil-amino-5,6-dimetil-4-pirimidinile)  
 NL: pirimicarb; 2-dimethylamino-5,6-dimethylpyrimidin-4-yl-dimethylcarbamaat  
 PT: pirimicarbe; N,N-dimetilcarbamoto de 2-dimetilamino-5,6-dimetil-4-pirimidinilo  
 FI: pirimikarbi  
 SV: pirimikarb; 2-(dimetylamino)-5,6-dimetyl-4-pyrimidinyl dimetylkarbamate

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T; R 25	N; R 50-53
---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<b>T</b> 	<b>N</b> 	<b>R:</b> 25-50/53 <b>S:</b> (1/2-)22-37-45-60-61
---	---	--

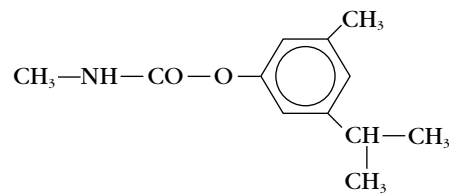
*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 2631-37-0

EC No 220-113-0

No 006-037-00-9


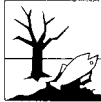


- ES: promecarb (ISO); metilcarbamato de 5-isopropil-3-tolilo; metilcarbamato de 5-metil-m-cumenilo  
 DA: promecarb (ISO); 5-isopropyl-3-tolylmethylcarbamate  
 DE: Promecarb (ISO); 5-Isopropyl-3-tolylmethylcarbamate  
 EL: promecarb (ISO); μεθυλοκαρβαμιδικός 5-ισοπροπυλο-3-τολουολεστέρας  
 EN: promecarb (ISO); 3-isopropyl-5-methylphenyl N-methylcarbamate  
 FR: promécarbe (ISO); N-méthylcarbamate de 3-isopropyl-5-méthylphényle  
 IT: promecarb (ISO); metilcarbamato di 5-isopropil-3-tolile  
 NL: promecarb (ISO); 5-isopropyl-3-tolylmethylcarbamaat  
 PT: promecarbe (ISO); metilcarbamato de 5-isopropil-m-tolilo; metilcarbamato de 5-metil-m-cumenilo  
 FI: promekarbi (ISO)  
 SV: promekarb (ISO); 3-metyl-5-(1-metyletyl)fenylmetylkarbamat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T; R 25	N; R 50-53
---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	
		
		R: 25-50/53
		S: (1/2-)24-37-45-60-61

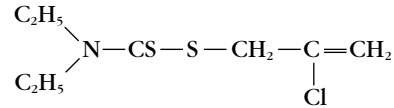
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 95-06-7

EC No 202-388-9

No 006-038-00-4

NOTA E





- ES: sulfalato (ISO); dietilditiocarbamato de 2-cloroalilo  
 DA: sulfallat (ISO); 2-chlorallyldiethyldithiocarbamat  
 DE: Sulfallat (ISO); 2-Chlorallyldiethyldithiocarbamat  
 EL: sulfallate (ISO); διαιθυλοδιθειοκαρβαμιδικός 2-χλωροαλλυλεστέρας  
 EN: sulfallate (ISO); 2-chloroallyl N,N-dimethyldithiocarbamate  
 FR: sulfallate (ISO); diéthylthiocarbamate de 2-chloroallyle  
 IT: sulfallate (ISO); dietilditiocarbammato di 2-cloroallile  
 NL: sulfallaat (ISO); 2-chloorallyldiethyldithiocarbamaat  
 PT: sulfalato (ISO); dietilditiocarbamato de 2-cloroalilo  
 FI: sulfallaatti (ISO)  
 SV: sulfallat (ISO); S-(2-klor-2-propenyl)dietylkarbamoditioat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 2; R 45	Xn; R 22	N; R 50-53
--------------------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

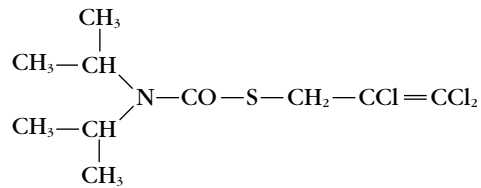
<b>T</b> 	<b>N</b> 	<b>R:</b> 45-22-50/53 <b>S:</b> 53-45-60-61
---	---	--

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 2303-17-5

EC No 218-962-7

No 006-039-00-X


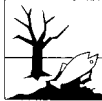


- ES: triallato (ISO); diisopropiltiocarbamato de S-2,3,3-tricloroalilo
- DA: tri-allat (ISO); S-2,3,3-trichlorallyldiisopropylthiocarbamat
- DE: Triallat (ISO); S-2,3,3-Trichlorallyldiisopropylthiocarbamat
- EL: tri-allate (ISO); διισοπροπυλοθειοκαρβαμιδικός S-2,3,3-τριχλωροαλλυλεστέρας
- EN: tri-allate (ISO); S-2,3,3-trichloroallyl diisopropylthiocarbamate
- FR: triallate (ISO); diisopropylthiocarbamate de S-2,3,3-trichloroallyle
- IT: triallato (ISO); diisopropiltiocarbammato di S-2,3,3-tricloroallile
- NL: triallaat (ISO); S-2,3,3-trichloorallyldiisopropylthiocarbamaat
- PT: triallato (ISO); diisopropiltiocarbamato de S-2,3,3-tricloroalilo
- FI: triallaatti (ISO)
- SV: triallat (ISO); S-(2,3,3-triklor-2-propenyl)bis(1-metyletyl)tiokarbamat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 22-48/22	R 43	N; R 50-53
----------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

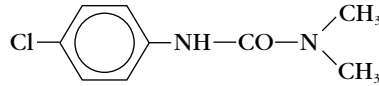
Xn 	N 	R: 22-43-48/22-50/53 S: (2-)24-37-60-61
---	--	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 150-68-5

EC No 205-766-1

No 006-042-00-6



ES: monuron (ISO); 3-(4-clorofenil)-1,1-dimetilurea  
 DA: monuron (ISO); 3-(4-chlorphenyl)-1,1-dimethylurinstof  
 DE: Monuron (ISO); 3-(4-Chlorphenyl)-1,1-dimethylharnstoff  
 EL: monuron (ISO); 3-(4-χλωροφαινυλο)-1,1-διμεθυλουρία  
 EN: monuron (ISO); 3-(4-chlorophenyl)-1,1-dimethylurea  
 FR: monuron (ISO); 3-(4-chlorophényl)-1,1-diméthylurée  
 IT: monuron (ISO); 3-(4-clorofenil)-1,1-dimetilurea  
 NL: monuron (ISO); 3-(4-chloorfenyl)-1,1-dimethylureum  
 PT: monurone (ISO); 3-(4-clorofenil)-1,1-dimetilureia  
 FI: monuroni (ISO)  
 SV: monuron (ISO); 1,1-dimetyl-3-(4-klorfenyl)urea

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 3; R 40	Xn; R 22	N; R 50-53
--------------------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

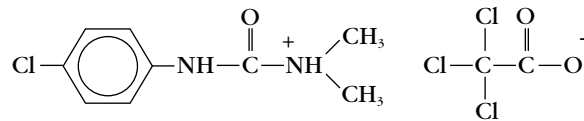
Xn 	N 	R: 22-40-50/53 S: (2-)36/37-60-61
--------	-------	--------------------------------------

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 140-41-0

EC No —

No 006-043-00-1



- ES: tricloraacetato de 3-(4-clorofenil)-1,1-dimetiluronio; monuron-TCA  
 DA: 3-(4-chlorphenyl)-1,1-dimethyluroniumtrichloracetat; monuron-TCA  
 DE: 3-(4-Chlorphenyl)-1,1-dimethyluroniumtrichloracetat; Monuron-TCA  
 EL: τριχλωροοξικό 3-(4-χλωροφαινυλο)-1,1-διμεθυλουρόνιο; monuron-TCA  
 EN: 3-(4-chlorophenyl)-1,1-dimethyluronium trichloroacetate; monuron-TCA  
 FR: trichloroacétate de 3-(4-chlorophényl)-1,1-diméthyluronium; monuron-TCA  
 IT: tricloraacetato di 3-(4-clorofenil)-1,1-dimetiluronio; monuron-TCA  
 NL: 3-(4-chloorfenyl)-1,1-dimethyluroniumtrichlooracetaat; monuron-TCA  
 PT: tricloraacetato de 3-(4-clorofenil)-1,1-dimetilurónio; monuron-TCA  
 FI: monuroni-TCA  
 SV: monuron-TCA; 1,1-dimetyl-3-(4-klorfenyl)uroniumtrikloracetat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xi; R 36/38	Carc. Cat. 3; R 40	N; R 50-53
-------------	--------------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

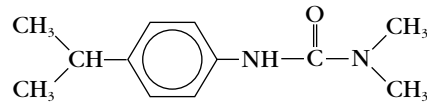
Xn 	N 	R: 36/38-40-50/53 S: (2-)36/37-60-61
--------	-------	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 34123-59-6

EC No 251-835-4

No 006-044-00-7



ES: isoproturon; 3-(4-isopropilfenil)-1,1-dimetilurea  
 DA: isoproturon; 3-(4-isopropylphenyl)-1,1-dimethylurinstof  
 DE: Isoproturon; 3-(4-Isopropylphenyl)-1,1-dimethylharnstoff  
 EL: isoproturon; 3-(4-ισοπροπυλοφαινυλο)-1,1-διμεθυλουρία  
 EN: isoproturon; 3-(4-isopropylphenyl)-1,1-dimethylurea  
 FR: isoproturon; 3-(4-isopropylphényl)-1,1-diméthylurée  
 IT: isoproturon; 3-(4-isopropilfenil)-1,1-dimetilurea  
 NL: isoproturon; 3-(4-isopropylfenyl)-1,1-dimethylureum  
 PT: isoproturon; 3-(4-isopropilfenil)-1,1-dimetilureia  
 FI: 3-(4-isopropyylifenyli)-1,1-dimetyyliurea; isoproturon  
 SV: 3-(4-isopropylfenyl)-1,1-dimetylurea; isoproturon

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 3; R 40	Xn; R 22	N; R 50-53
--------------------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

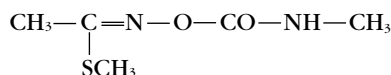
Xn 	N 	R: 22-40-50/53 S: (2-)36/37-60-61
--------	-------	--------------------------------------

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 16752-77-5

EC No 240-815-0

No 006-045-00-2


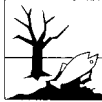


ES: metomil; metilcarbamato de metiltio-1-etilidenamino  
 DA: methomyl; 1-methylthioethylidenaminmethylcarbammat  
 DE: Methomyl; 1-Methylthioethylidenaminmethylcarbammat  
 EL: methomyl; μεθυλοκαρβαμιδική 1-μεθυλοθειοαιθυλιδεναμίνη  
 EN: methomyl; 1-(methylthio)ethylideneamino N-methylcarbamate  
 FR: méthomyl; N-(méthylcarbamoxy)thioacétimide de S-méthyle  
 IT: metomil; 1-metilcarbammato di 1-metiltioetilidenammina  
 NL: methomyl; 1-methylthioethylideenaminmethylcarbamaat  
 PT: metomil; metilcarbamato de metiltio-1-etilidenoamino  
 FI: metomili  
 SV: metomyl; S-metyl-N-[[[(metylamino)karbonyl]oxi]etanimidotioat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T+; R 28	N; R 50-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

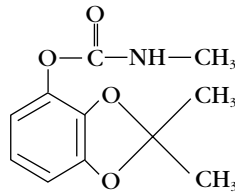
T+	N	
		
		R: 28-50/53
		S: (1/2-)22-36/37-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 22781-23-3

EC No 245-216-8

No 006-046-00-8


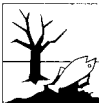


ES: bendiocarb (ISO); metilcarbamato de 2,2-dimetil-1,3-benzodioxol-4-ilo  
 DA: bendiocarb (ISO); 2,2-dimethyl-1,3-benzodioxol-4-ylmethylcarbamate  
 DE: Bendiocarb (ISO); 2,2-Dimethyl-1,3-benzodioxol-4-ylmethylcarbamate  
 EL: bendiocarb (ISO); μεθυλοκαρβαμιδικός 2,2-διμεθυλο-1,3-βενζοδιοξολ-4-υλεστέρας  
 EN: bendiocarb (ISO); 2,2-dimethyl-1,3-benzodioxol-4-yl N-methylcarbamate  
 FR: bendiocarbe (ISO); méthylcarbamate de 2,2-diméthyl-1,3-benzodioxole-4-yle  
 IT: bendiocarb (ISO); metilcarbammato di 2,2-dimetil-1,3-benzodiossol-4-ile  
 NL: bendiocarb (ISO); 2,2-dimethyl-1,3-benzodioxool-4-ylmethylcarbamaat  
 PT: bendiocarbe (ISO); metilcarbamato de 2,2-dimetil-1,3-benzodioxole-4-ilo  
 FI: bendiokarbi  
 SV: bendiokarb; 2,2-dimetyl-1,3-benzodioxol-4-ylmetylkarbamate

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T; R 23/25	Xn; R 21	N; R 50-53
------------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	
		
		R: 21-23/25-50/53
		S: (1/2-)22-36/37-45-60-61

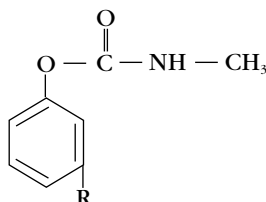
*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 8065-36-9

EC No —

No 006-047-00-3



R = —CH(CH<sub>3</sub>)CH<sub>2</sub>CH<sub>2</sub>CH<sub>3</sub>  
and —CH(C<sub>2</sub>H<sub>5</sub>)<sub>2</sub>

- ES: bufencarb; metilcarbamato de 3-(pent-2-il)fenilo-metilcarbamato de 3-(pent-3-il)fenilo (3:1), conteniendo 35 % de una mezcla de isómeros 2- y 4
- DA: bufencarb (ISO); 3-(1-methylbutyl) phenylmethylcarbamate-3-(1-ethylpropyl) phenylmethylcarbamate (3:1)
- DE: Bufencarb (ISO); 3-(1-Methylbutyl) phenylmethylcarbamate-3-(1-Ethylpropyl) phenylmethylcarbamate (3:1)
- EL: bufencarb (ISO); μεθυλοκαρβαμιδικός 3-(1-μεθυλοβουτυλο)φαινυλεστέρας-μεθυλοκαρβαμιδικός 3-(1-αιθυλοπροπυλο)φαινυλεστέρας (3:1)
- EN: bufencarb (ISO); A mixture of 3-(1-methylbutyl)phenyl N-methylcarbamate and 3-(1-ethylpropyl)phenyl N-methylcarbamate
- FR: bufencarbe (ISO); méthylcarbamate de 3-(1-méthylbutyl)phényle-méthylcarbamate de 3-(1-éthylpropyl)phényle (3:1)
- IT: bufencarb (ISO); metilcarbammato di 3-(1-metilbutil) fenile-metil carbammato di 3-(1-etilpropil) fenile (3:1)
- NL: bufencarb (ISO); 3-(1-methylbutyl) fenylmethylcarbamaat-3-(1-ethylpropyl) fenylmethylcarbamaat (3:1)
- PT: bufencarbe (ISO); metilcarbamato de 3-(pent-2-il)fenilo-metilcarbamato de 3-(pent-3-il)fenilo (3:1), contendo 35 % de uma mistura de isómeros 2 e 4
- FI: bufenkarbi (ISO)
- SV: bufenkarb (ISO); 3-(1-metylbutyl)fenylmetylkarbammat, 3-(1-etylpropyl)fenylmetylkarbammat, blandning med

Cas No 8065-36-9



EC No —

No 006-047-00-3

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T; R 24/25    N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

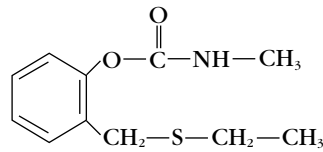
<p><b>T</b></p> 	<p><b>N</b></p> 	<p><b>R:</b> 24/25-50/53</p> <p><b>S:</b> (1/2-)28-36/37-45-60-61</p>
---	---	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 29973-13-5

EC No 249-981-9

No 006-048-00-9



- ES: etiofencarb (ISO); metilcarbamoto de 2-etiltiometilfenilo  
 DA: ethiofencarb (ISO); 2-ethylthiomethylphenylmethylcarbamat  
 DE: Ethiofencarb (ISO); 2-Ethylthiomethylphenylmethylcarbamat  
 EL: ethiofencarb (ISO); μεθυλοκαρβαμικός 2-αιθυλοθειομεθυλοφαινυλεστέρας  
 EN: ethiofencarb (ISO); 2-(ethylthiomethyl)phenyl N-methylcarbamate  
 FR: éthiofencarbe (ISO); N-méthylcarbamate de 2-éthylthiométhylphényle  
 IT: etiofencarb (ISO); metilcarbammato di 2-etiltiometilfenile  
 NL: ethiofencarb (ISO); 2-ethylthiomethylfenylmethylcarbamaat  
 PT: etiofencarbe (ISO); metilcarbamoto de 2-etiltiometilfenilo  
 FI: etiofenkarbi (ISO)  
 SV: etiofenkarb (ISO); 2-[(etylthio)metyl]fenylmetylcarbamat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 22	N; R 50-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

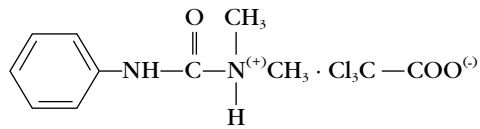
Xn 	N 	R: 22-50/53 S: (2-)60-61
--------	-------	-----------------------------

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 4482-55-7

EC No —

No 006-050-00-X





- ES: tricloroacetato de 1,1-dimetilfeniluronio; fenuron-tricloroacetato  
 DA: 1,1-dimethylphenyluroniumtrichloracetat; fenuron-TCA  
 DE: 1,1-Dimethylphenyluroniumtrichloracetat; Fenuron-TCA  
 EL: τριχλωροξικό 1,1-διμεθυλοφαινυλουρόνιο; fenuron-TCA  
 EN: 1,1-dimethyl-3-phenyluronium trichloroacetate; fenuron-TCA  
 FR: trichloroacétate de 1,1-diméthylphényluronium; féuron-TCA  
 IT: tricloroaceto di 1,1-dimetilfeniluronio; fenuron-TCA  
 NL: 1,1-dimethylfenyluroniumtrichlooracetaat; fenuron-TCA  
 PT: tricloroacetato de 1,1-dimetilfenilcarbamoilamónio; fenurão-tricloroacetato  
 FI: fenuroni-TCA  
 SV: fenuron-TCA; 1,1-dimetylfenyluroniumtrikloracetat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xi; R 38	N; R 50-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

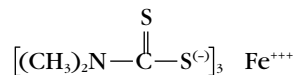
Xi	N	
		
		R: 38-50/53
		S: (2-)60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 14484-64-1

EC No 238-484-2

No 006-051-00-5


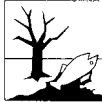


ES: ferbam (ISO); tris(dimetilditiocarbamato) de hierro  
 DA: ferbam (ISO); jerntris(dimetyldithiocarbamat)  
 DE: Ferbam (ISO); Eisentris(dimetyldithiocarbamat)  
 EL: ferbam (ISO); τρισ(διμεθυλοδιθειοκαρβαμιδικός)σίδηρος  
 EN: ferbam (ISO); iron tris(dimethyldithiocarbamate)  
 FR: ferbame (ISO); tris(diméthyldithiocarbamate) de fer  
 IT: ferbam (ISO); tris(dimetilditiocarbammato) di ferro  
 NL: ferbam (ISO); ijzertris(dimetyldithiocarbamaat)  
 PT: ferbame (ISO); tris(dimetilditiocarbamato) de ferro  
 FI: ferbami (ISO); rautatris(dimetyyliditiokarbamaatti)  
 SV: ferbam (ISO); järntris(dimetylditiokarbamat)

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xi; R 36/37/38	N; R 50-53
----------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinmät, Märkning*

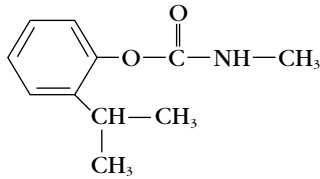
<p>Xi</p> 	<p>N</p> 	<p>R: 36/37/38-50/53 S: (2-)60-61</p>
---	--	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 2631-40-5

EC No 220-114-6

No 006-053-00-6



ES: isoprocarb (ISO); metilcarbamato de o-cumenilo  
 DA: isoprocarb (ISO); o-cumenylmethylcarbamat  
 DE: Isoprocarb (ISO); o-Cumenylmethylcarbamat  
 EL: isoprocarb (ISO); μεθυλοκαρβαμιδικός ο-κουμενυλεστέρας  
 EN: isoprocarb (ISO); 2-isopropylphenyl N-methylcarbamate  
 FR: isoprocarbe (ISO); méthylcarbamate de o-cuményle  
 IT: isoprocarb (ISO); metilcarbammato di o-cumenile  
 NL: isoprocarb (ISO); o-cumenylmethylcarbamaat  
 PT: isoprocarbe (ISO); metilcarbamato de o-cumenilo  
 FI: isoprokarbi (ISO)  
 SV: isoprokarb (ISO); 2-(1-metyletyl)fenylmetylkarbamat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	N; R 50-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

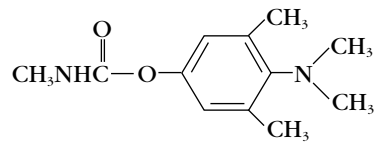
Xn	N	
		R: 22-50/53 S: (2-)60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 315-18-4

EC No 206-249-3

No 006-054-00-1


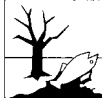


- ES: mexacarbato (ISO); metilcarbamato de 4-dimetilamino-3,5-xililo  
 DA: mexacarbat (ISO); 4-dimethylamino-3,5-xylylmethylcarbamat  
 DE: Mexacarbat (ISO); 4-Dimethylamino-3,5-xylylmethylcarbamat  
 EL: mexacarbate (ISO); μεθυλοκαρβαμδικός 4-διμεθυλαμινο-3,5-ξύλυλεστέρας  
 EN: mexacarbate (ISO); 3,5-dimethyl-4-dimethylaminophenyl N-methylcarbamate  
 FR: méxacarbate (ISO); méthylcarbamate de 4-diméthylamino-3,5-xylyle  
 IT: mexacarbate (ISO); metilcarbammato di 4-dimetilammino-3,5-xilile  
 NL: mexacarbaat (ISO); 4-dimethylamino-3,5-xylylmethylcarbamaat  
 PT: mexacarbato (ISO); metilcarbamato de 4-dimetilamino-3,5-xililo  
 FI: meksakarbaatti (ISO)  
 SV: mexakarbat (ISO); 4-(dimetylamiino)-3,5-dimetylfenylmetylkarbamat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T+; R 28	Xn; R 21	N; R 50-53
----------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

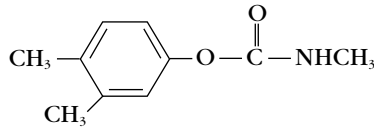
T+	N	
		
		R: 21-28-50/53
		S: (1/2-)36/37-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 2425-10-7

EC No 219-364-9

No 006-055-00-7



- ES: xylylcarb (ISO); metilcarbamato de 3,4-xililo; MPMC  
 DA: xylylcarb (ISO); 3,4-xylylmethylcarbamat; MPMC  
 DE: Xylylcarb (ISO); 3,4-Xylylmethylcarbamat; MPMC  
 EL: xylylcarb (ISO); μεθυλοκαρβαμιδικό 3,4-ξυλύλιο  
 EN: xylylcarb (ISO); 3,4-dimethylphenyl N-methylcarbamate; 3,4-xylyl methylcarbamate; MPMC  
 FR: xylylcarb (ISO); méthylcarbamate de 3,4-xylyle  
 IT: xylylcarb (ISO); metilcarbammato di 3,4-xilile; MPMC  
 NL: xylylcarb (ISO); 3,4-xylylmethylcarbamaat; MPMC  
 PT: xililcarbe (ISO); metilcarbamato de 3,4-xililo; MPMC  
 FI: ksylylikarbi (ISO); 3,4-ksylyylimetyylikarbamaatti  
 SV: xylylkarb (ISO); 3,4-xylylmetylkarbamat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	N; R 50-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn	N	
		R: 22-50/53 S: (2-)60-61

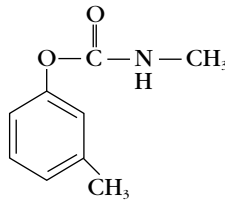
*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 1129-41-5

EC No 214-446-0

No 006-056-00-2



ES: metolcarb (ISO); metilcarbamato de m-tolilo; MTMC  
 DA: metolcarb (ISO); m-tolylmethylcarbamate; MTMC  
 DE: Metolcarb (ISO); m-Tolylmethylcarbamate; MTMC  
 EL: metolcarb (ISO); μεθυλοκαρβαμιδικό m-τολύλιο  
 EN: metolcarb (ISO); m-tolyl methylcarbamate; MTMC  
 FR: métholcarb (ISO); méthylcarbamate de *m*-tolyle  
 IT: metolcarb (ISO); metilcarbammato di m-tolile; MTMC  
 NL: metolcarb (ISO); m-tolylmethylcarbamaat; MTMC  
 PT: metolcarbe (ISO); metilcarbamato de m-tolilo; MTMC  
 FI: metolikarbi (ISO); m-tolyylimetyylikarbamaatti  
 SV: metolkarb (ISO); m-tolylmetylkarbamate

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 22	N; R 51-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinmät, Märkning*

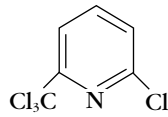
Xn 	N 	R: 22-51/53 S: (2-)61
--------	-------	--------------------------

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 1929-82-4

EC No 217-682-2

No 006-057-00-8



ES: nitrapyrin (ISO); 2-cloro-6-triclorometilpiridina  
 DA: nitrapyrin (ISO); 2-chlor-6-trichlormethylpyridin  
 DE: Nitrapyrin (ISO); 2-Chlor-6-trichlormethylpyridin  
 EL: nitrapyrin (ISO); 2-χλωρο-6-τριχλωρομεθυλοπυριδίνη  
 EN: nitrapyrin (ISO); 2-chloro-6-trichloromethylpyridine  
 FR: nitrapyrine (ISO); 2-chloro-6-trichlorométhylpyridine  
 IT: nitrapyrin (ISO); 2-cloro-6-triclorometilpiridin  
 NL: nitrapyrin (ISO); 2-chloor-6-trichloormethylpyridin  
 PT: nitrapirina (ISO); 2-cloro-6-triclorometilpiridina  
 FI: nitrapyrini (ISO)  
 SV: nitrapyrin (ISO); 2-klor-6-(triklor)pyridin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	N; R 51-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

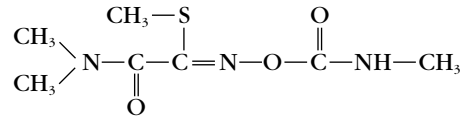
Xn	N	
		R: 22-51/53 S: (2-)24-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 23135-22-0

EC No 245-445-3

No 006-059-00-9


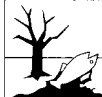


- ES: N-metilcarbamoto de N',N'-dimetilcarbamoil(metiltio)metilenamina; oxamil  
 DA: N',N'-dimethylcarbamoyl(methylthio)methylenamin-N-methylcarbammat; oxamyl  
 DE: N',N'-Dimethylcarbamoyl(methylthio)methylenamin-N-methylcarbammat; Oxamyl  
 EL: N-μεθυλοκαρβαμιδική N',N'-διμεθυλοκαρβαμοϋλο(μεθυλοθειο)μεθυλεναμίνη  
 EN: N',N'-dimethylcarbamoyl(methylthio)methylenamine N-methylcarbamate; oxamyl  
 FR: N,N-diméthyl-2-méthylcarbamoxyimino-2-(méthylthio)acétamide; oxamyl  
 IT: N-metilcarbammato di N',N'-dimetilcarbammoil(metiltio)metilenamina; ossamil  
 NL: N',N'-dimethylcarbamoyl(methylthio)methylanamin-N-methylcarbamaat; oxamyl  
 PT: N-metilcarbamoto de N',N'-dimetilcarbamoil(metiltio)metilenamina; oxamil  
 FI: N',N'-dimetyylikarbamyyl(metyylitio)metyleeniamiini-N-metyylikarbamaatti; oksamyyl  
 SV: N',N'-dimetyylkarbamoyl(metyltio)metylenamin-N-metyylkarbammat; oxamyl

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T+; R 26/28	Xn; R 21	N; R 51-53
-------------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

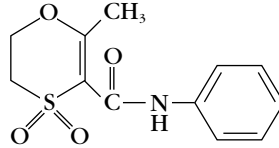
T+	N	R: 21-26/28-51/53
		S: (1/2-)36/37-45-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 5259-88-1

EC No 226-066-2

No 006-060-00-4



ES: oxycarboxin (ISO); 5,6-dihidro-2-metil-1,4-oxatiin-3-carboxanilida 4,4-dioxido  
 DA: oxycarboxin (ISO); 5,6-dihydro-2-methyl-1,4-oxathiin-3-carboxanilid-4,4-dioxid  
 DE: Oxycarboxin (ISO); 5,6-Dihydro-2-methyl-1,4-oxathiin-3-carboxanilid-4,4-dioxid  
 EL: 4,4-διοξειδο-2-μεθυλο-5,6-διϋδρο-1,4-οξαθεινο-3-καρβοξανιλίδιο  
 EN: oxycarboxin (ISO); 2,3-dihydro-6-methyl-5-(N-phenylcarbamoyl)-1,4-oxothi-ine 4,4-dioxide  
 FR: oxycarboxine (ISO); 5,6-dihydro-2-méthyl-1,4-oxathiine-3-carboxanilide 4,4-dioxyde  
 IT: ossicarbossina (ISO); 5,6-diidro-2-metil-1,4-ossatiin-3-carbossanilida 4,4-dioossido  
 NL: oxycarboxine (ISO); 5,6-dihydro-2-methyl-1,4-oxathiin-3-carboxanilide-4,4-dioxide  
 PT: oxycarboxina (ISO); 5,6-diidro-2-metil-1,4-oxatiino-3-carboxanili de 4,4-dióxido  
 FI: oksikarboksiini (ISO)  
 SV: oxikarboxin (ISO); 5,6-dihydro-2-metyl-N-fenyl-1,4-oxatiin-3-karboxamid-4,4-dioxid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	R 52-53
----------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

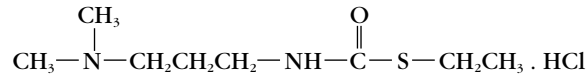
<p>Xn</p>	<p>R: 22-52/53 S: (2-)61</p>
-----------	----------------------------------

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 19622-19-6

EC No 243-193-9

No 006-061-00-X





- ES: N-(dimetilaminopropil)tiocarbamato de S-etilo clorhidrato; protiocarb clorhidrato  
 DA: S-ethyl-N-(dimethylaminopropyl)thiocarbamathydrochlorid; prothiocarb hydrochlorid  
 DE: S-Ethyl-N-(dimethylaminopropyl)thiocarbamathydrochlorid; Prothiocarb hydrochlorid  
 EL: υδροχλωρικό N-(διμεθυλαμινοπροπυλο)θειοκαρβαμδικό S-αιθύλιο  
 EN: S-ethyl N-(dimethylaminopropyl)thiocarbamatehydrochloride; prothiocarb hydrochloride  
 FR: chlorhydrate de 3-(diméthylaminopropyl)thiocarbamate de S-éthyle; chlorhydrate de prothiocarbe  
 IT: N-(dimetilaminopropil)tiocarbammato di S-etile cloridrato; protiocarb cloridrato  
 NL: S-ethyl-N-(dimethylaminopropyl)thiocarbamaathydrochloride; prothiocarb hydrochloride  
 PT: N-(dimetilaminopropil)tiocarbamato de S-etilo cloridrato; protiocarbe cloridrato  
 FI: S-etyyli-N-(dimetyyliaminopropyli)tiokarbamaatihydrokloridi; protiokarbihydrokloridi  
 SV: S-etyl-N-(dimetylaminopropyl)tiokarbamat hydroklorid; protiokarbhydroklorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 22	N; R 51-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

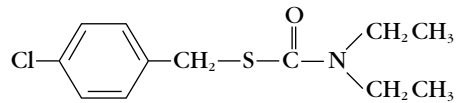
Xn 	N 	R: 22-51/53 S: (2-)61
---	--	--------------------------

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 28249-77-6

EC No 248-924-5

No 006-063-00-0



ES: dietiltiocarbamato de S-4-clorobencilo; tiobencarb  
 DA: S-4-chlorbenzyldiethylthiocarbamat; thiobencarb  
 DE: S-4-Chlorbenzyldiethylthiocarbamat; Thiobencarb  
 EL: διαιβυλοθαιοκαρβαμδικό S-4-χλωροβενζύλιο  
 EN: S-4-chlorobenzyl diethylthiocarbamate; thiobencarb  
 FR: diéthylthiocarbamate de S-4-chlorobenzyle; thiobencarbe  
 IT: dietiltiocarbammato di S-4-clorobenzile; tiobencarb  
 NL: S-4-chloorbenzyldiethylthiocarbamaat; thiobencarb  
 PT: metilcarbamato de 3,5-dimetilfenilo; tiobencarbe  
 FI: S-4-klooribentsyylidietyyliitiokarbamaatti; tiobenkarbi  
 SV: S-[(4-klorfenyl)metyl]dietylkarbamotioat; tiobenkarb

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	N; R 50-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισημάνση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

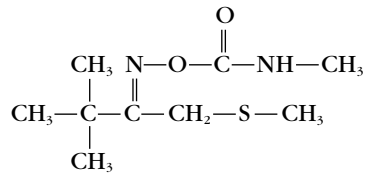
Xn 	N 	<p>R: 22-50/53 S: (2-)60-61</p>
--------	-------	-------------------------------------

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 39196-18-4

EC No 254-346-4

No 006-064-00-6



ES: 3,3-dimetil-1-(metiltio)butanona-O-(N-metilcarbamoil)oxima; tiofanox

DA: 3,3-dimethyl-1-(methylthio)butanon-O-(N-methylcarbamoil)oxim; thiofanox

DE: 3,3-Dimethyl-1-(methylthio)butanon-O-(N-methylcarbamoil)oxim; Thiofanox

EL: 3,3-διμεθυλο-1-(μεθυλοθειο)βουτανον-O-(N-μεθυλοκαρβαμοϋλ)οξιμίμη; thiofanox

EN: 3,3-dimethyl-1-(methylthio)butanone-O-(N-methylcarbamoil)oxime; thiofanox

FR: 3,3-diméthyl-1-(méthylthio)butanone-O-(N-méthylcarbamoil)oxime; thiofanox

IT: 3,3-dimetil-1-(metiltio)butanon-O-(N-metilcarbamoil)ossima; tiofanox

NL: 3,3-dimethyl-1-(methylthio)butanon-O-(N-methylcarbamoil)oxim; thiofanox

PT: 3,3-dimetil-1-(metiltio)butanona-O-(N-metilcarbamoil)oxima; tiofanox


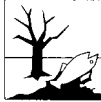
FI: 3,3-dimetyyli-1-(metyylitio)butanoni-O-(N-metyylikarbamyli)oksimi; tiofanoksi

SV: 3,3-dimetyl-1-(metyltio)butanon-O-(N-metylkarbamoil)oxim; tiofanox

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitukset, Klassificering*

T+; R 27/28 | N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

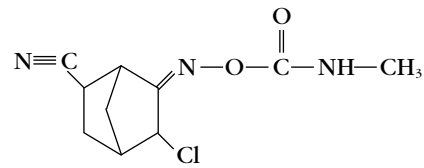
T+	N	
		
		R: 27/28-50/53
		S: (1/2-)27-36/37-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 15271-41-7

EC No —

No 006-065-00-1



ES: 3-cloro-6-ciano-biciclo(2,2,1)heptan-2-ona-O(N-metilcarbamoil)oxima

DA: 3-chlor-6-cyanobicyclo(2,2,1)heptan-2-on-O-(N-methylcarbamoil)oxim; triamid

DE: 3-Chlor-6-cyan-bicyclo(2,2,1)heptan-2-on-O(N-methylcarbamoil)oxim

EL: 3-χλωρο-6-κυανο-δικυκλο(2,2,1)επτανο-2-ον-O(N-μεθυλοκαρβαμούλ)οξιμίμη

EN: 3-chloro-6-cyano-bicyclo(2,2,1)heptan-2-one-O-(N-methylcarbamoil)oxime; 3-chloro-6-cyano-bicyclo(2,2,1)heptan-2-one-O-(N-methylcarbamoil)oxime; triamid

FR: 3-chloro-6-cyano-bicyclo(2,2,1)heptane-2-one-O(N-méthylcarbamoil)oxime; triamid

IT: 3-cloro-6-ciano-biciclo(2,2,1)eptan-2-one-O(N-metilcarbamoil)ossima

NL: 3-chloor-6-cyaan-bicyclo(2,2,1)heptaan-2-on-O(N-methylcarbamoil)oxim

PT: 3-cloro-6-ciano-biciclo(2,2,1)heptano-2-ona-O(N-metilcarbamoil)oxima



FI: 3-kloori-6-syano-bisyklo(2,2,1)heptan-2-oni-O-(N-metyylikarbamoilyli)oksimi; triamidi

SV: 3-klor-6-cyanobicyklo[2,2,1]heptan-2-on-O-(N-metylkarbamoyl)oxim

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T+; R 28	T; R 24	N; R 51-53
----------	---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	N	<p><b>R:</b> 24-28-51/53</p> <p><b>S:</b> (1/2-)28-36/37-45-61</p>
		

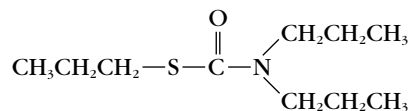
*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 1929-77-7

EC No 217-681-7

No 006-066-00-7





ES: dipropiltiocarbamato de S-propilo; vernolato  
 DA: S-propyldipropylthiocarbamat; vernolat  
 DE: S-Propyldipropylthiocarbamat; Vernolat  
 EL: διπροπυλοθειοκαρβαμδικό S-προπύλιο  
 EN: S-propyl dipropylthiocarbamate; vernolate  
 FR: dipropylthiocarbamate de S-propyle; vernolate  
 IT: dipropiltiocarbammato di S-propile; vernolato  
 NL: S-propyldipropylthiocarbamaat; vernolaat  
 PT: dipropiltiocarbamato de S-propilo; vernolato  
 FI: S-propyylidipropyylitiokarbamaatti; vernolaatti  
 SV: S-propyldipropyliokarbamat; vernolat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 22	N; R 51-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

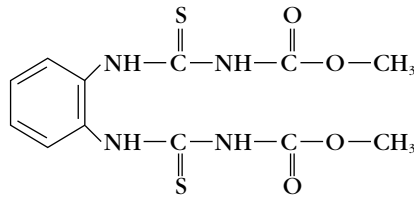
Xn 	N 	R: 22-51/53 S: (2-)61
---	--	--------------------------

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 23564-05-8

EC No 245-740-7

No 006-069-00-3



ES: tiofanato-metil

DA: thiophanat-methyl

DE: Thiophanat-methyl

EL: thiophanate-methyl; 4,4'-(Ο-φαινυλενο)δις(3-θειοαλλοφανικό)μεθύλιο

EN: thiophanate-methyl; 1,2-di-(3-methoxycarbonyl-2-thioureido)benzene

FR: thiophanate-méthyl; 4,4'-(Ο-phénylène)bis(3-thioallophanate) de diméthyle

IT: tiofanate-metil

NL: thiofanaat-methyl

PT: tiofanato-metilo

FI: tiofanaattimetyyli

SV: dimetyl[1,2-fenylenbis(iminokarbonotioyl)]biskarbamat; tiofanatmetyl

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Muta. Cat. 3; R 40 | N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

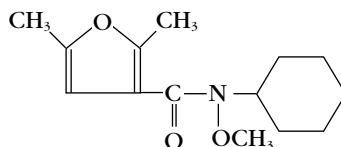
Xn	N	
		R: 40-50/53 S: (2-)36/37-60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 60568-05-0

EC No 262-302-0

No 006-070-00-9



- ES: N-ciclohexil-2,5-dimetil-N-metoxi-3-furamida  
 DA: N-cyclohexyl-N-methoxy-2,5-dimethyl-3-furamid; furmecyclo  
 DE: N-Cyclohexyl-N-methoxy-2,5-dimethyl-3-furamid  
 EL: N-κυκλοεξυλο-N-μεθοξυ-2,5-διμεθυλο-3-φουραμίδιο  
 EN: N-cyclohexyl-N-methoxy-2,5-dimethyl-3-furamide; furmecyclo  
 FR: N-cyclohexyl-N-méthoxy-2,5-diméthyl-3-furamide; furmecyclo  
 IT: N-cicloesil-2,5-dimetil-N-metossi-3-furamide  
 NL: N-cyclohexyl-N-methoxy-2,5-dimethyl-3-furamide; furmecyclo  
 PT: N-ciclohexil-2,5-dimetil-N-metoxi-3-furamida; furmecyclo  
 FI: N-sykloheksyyli-N-metoksi-2,5-dimetyyli-3-furamidi; furmesykloksi  
 SV: N-cyklohexyl-N-metoxi-2,5-dimetyl-3-furamid; furmecyklo

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitukset, Klassificering*

Carc. Cat. 3; R 40	N; R 50-53
--------------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn 	N 	<p>R: 40-50/53 S: (2-)36/37-60-61</p>
--------	-------	---

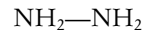
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 302-01-2

EC No 206-114-9

No 007-008-00-3

NOTA E


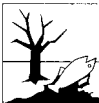


ES: hidrazina  
 DA: hydrazin  
 DE: Hydrazin  
 EL: υδραζίνη  
 EN: hydrazine  
 FR: hydrazine  
 IT: idrazina  
 NL: hydrazine  
 PT: hidrazina  
 FI: hydratsiini  
 SV: hydrazin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 10	Carc. Cat. 2; R 45	T; R 23/24/25	C; R 34	R 43	N; R 50-53
------	--------------------	---------------	---------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p><b>T</b></p> 	<p><b>N</b></p> 	<p><b>R:</b> 45-10-23/24/25-34-43-50/53  <b>S:</b> 53-45-60-61</p>
---	---	--

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 25 %	T; R 45-23/24/25-34-43
10 % ≤ C < 25 %	T; R 45-20/21/22-34-43
3 % ≤ C < 10 %	T; R 45-20/21/22-36/38-43
1 % ≤ C < 3 %	T; R 45-43
0,1 % ≤ C < 1 %	T; R 45

Cas No 7632-00-0

EC No 231-555-9

No 007-010-00-4



ES: nitrito de sodio

DA: natriumnitrit

DE: Natriumnitrit

EL: νιτρώδες νάτριο

EN: sodium nitrite

FR: nitrite de sodium

IT: sodio nitrito

NL: natriumnitriet

PT: nitrito de sódio




FI: natriumnitriitti

SV: natriumnitrit

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

O; R 8	T; R 25	N; R 50
--------	---------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

O 	T 	N 	<p><b>R:</b> 8-25-50</p> <p><b>S:</b> (1/2-)45-61</p>
--	--	--	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

$C \geq 5 \%$	T; R 25
$1 \% \leq C < 5 \%$	Xn; R 22

Cas No 7758-09-0

EC No 231-832-4

No 007-011-00-X






ES: nitrito de potasio  
 DA: kaliumnitrit  
 DE: Kaliumnitrit  
 EL: νιτρόδες κάλιο  
 EN: potassium nitrite  
 FR: nitrite de potassium  
 IT: potassio nitrito  
 NL: kaliumnitriet  
 PT: nitrito de potássio  
 FI: kaliumnitriitti  
 SV: kaliumnitrit

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

O; R 8	T; R 25	N; R 50
--------	---------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

O 	T 	N 	<p>R: 8-25-50 S: (1/2-)45-61</p>
--	--	--	--------------------------------------

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

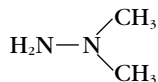
C ≥ 5 %	T; R 25
1 % ≤ C < 5 %	Xn; R 22

Cas No 57-14-7

EC No 200-316-0

No 007-012-00-5

NOTA E



ES: N,N-dimetilhidrazina

DA: N,N-dimethylhydrazin

DE: N,N-Dimethylhydrazin

EL: N,N-διμεθυλδραζίνη

EN: N,N-dimethylhydrazine

FR: N,N-diméthylhydrazine

IT: N,N-dimetilidrazina

NL: N,N-dimethylhydrazine

PT: N,N-dimetilhidrazina




FI: N,N-dimetyylihydratsiini

SV: 1,1-dimetylhydrazin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11	Carc. Cat. 2; R 45	T; R 23/25	C; R 34	N; R 51-53
---------	--------------------	------------	---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F 	T 	N 	<p>R: 45-11-23/25-34-51/53</p> <p>S: 53-45-61</p>
--	--	--	---

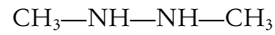
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 540-73-8

EC No —

No 007-013-00-0

NOTA E


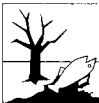


ES: 1,2-dimetilhidrazina  
 DA: 1,2-dimethylhydrazin  
 DE: 1,2-Dimethylhydrazin  
 EL: 1,2-διμεθυλνδραζίνη  
 EN: N,N'-dimethylhydrazine  
 FR: 1,2-diméthylhydrazine  
 IT: 1,2-dimetilidrazina  
 NL: 1,2-dimethylhydrazine  
 PT: 1,2-dimetil-hidrazina  
 FI: 1,2-dimetyylihydratsiini  
 SV: 1,2-dimetylhydrazin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 2; R 45	T; R 23/24/25	N; R 51-53
--------------------	---------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

		<p><b>R:</b> 45-23/24/25-51/53  <b>S:</b> 53-45-61</p>
---	---	--

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 25 %	T; R 45-23/24/25
3 % ≤ C < 25 %	T; R 45-20/21/22
0,01 % ≤ C < 3 %	T; R 45



Cas No —

EC No —

No 007-014-00-6

NOTA A  
NOTA E

ES: sales de hidrazina

DA: salte af hydrazin

DE: Salze von Hydrazin

EL: άλατα της υδραζίνης

EN: salts of hydrazine

FR: sels d'hydrazine

IT: sali di idrazina

NL: zouten van hydrazine

PT: sais de hidrazina


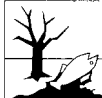
FI: hydratsiinien suolat

SV: salter av hydrazin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Carc. Cat. 2; R 45	T; R 23/24/25	R 43	N; R 50-53
--------------------	---------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p><b>T</b></p> 	<p><b>N</b></p> 	<p><b>R:</b> 45-23/24/25-43-50/53 <b>S:</b> 53-45-60-61</p>
---	---	---

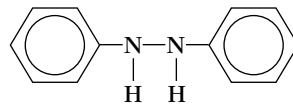
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 122-66-7

EC No 204-563-5

No 007-021-00-4

NOTA E



ES: hidrazobenceno  
 DA: hydrazobenzen; 1,2-diphenylhydrazin  
 DE: Hydrazobenzol  
 EL: υδραζωβενζόλιο  
 EN: hydrazobenzene; 1,2-diphenylhydrazine  
 FR: hydrazobenzène; 1,2-diphénylhydrazine  
 IT: idrazobenzene; 1,2-difenilidrazina  
 NL: hydrazobenzeen  
 PT: hidrazobenceno  
 FI: hydratsobentseeni; 1,2-difenyylhydratsiini  
 SV: hydrazobenzen; 1,2-fenylhydrazin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 2; R 45	Xn; R 22	N; R 50-53
--------------------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

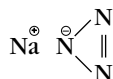
T	N	
		R: 45-22-50/53
		S: 53-45-60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 26628-22-8

EC No 247-852-1

No 011-004-00-7



ES: aziduro de sodio; trinitruro de sodio; azida sódica

DA: natriumazid

DE: Natriumazid

EL: αζωτιδίο του νάτριου; νατραζίδιο

EN: sodium azide

FR: azoture de sodium; azide de sodium

IT: azoturo di sodio; sodio azoturo

NL: natriumazide

PT: azoteto de sódio; azida de sódio


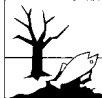
FI: natriumatsidi

SV: natriumazid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T+; R 28	R 32	N; R 50-53
----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	N	
		
		R: 28-32-50/53
		S: (1/2-)28-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 917-61-3

EC No 213-030-6

No 011-006-00-8


NaOCN

ES: cianato de sodio  
 DA: natriumcyanat  
 DE: Natriumcyanat  
 EL: κυανικό νάτριο  
 EN: sodium cyanate  
 FR: cyanate de sodium  
 IT: cianato di sodio  
 NL: natriumcyanaat  
 PT: cianato de sódio  
 FI: natriumsyanaatti  
 SV: natriumcyanat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	R 52-53
----------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>Xn</p> 	<p>R: 22-52/53 S: (2-)24/25-61</p>
---	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 10025-78-2

EC No 233-042-5

No 014-001-00-9





ES: triclorosilano  
 DA: trichlorsilan  
 DE: Trichlorsilan  
 EL: τριχλωροσιλάνιο  
 EN: trichlorosilane  
 FR: trichlorosilane  
 IT: triclorosilano  
 NL: trichloorsilaan  
 PT: triclorossilano  
 FI: trikloorisilaani  
 SV: triklorsilan

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F+; R 12	R 14	F; R 17	Xn; R 20/22	R 29	C; R 35
----------	------	---------	-------------	------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F+	C	
		
		R: 12-14-17-20/22-29-35
		S: (2-)7/9-16-26-36/37/39-43-45

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 10 %	C; R 20/22-35
5 % ≤ C < 10 %	C; R 34
1 % ≤ C < 5 %	Xi; R 36/37/38

Cas No 12185-10-3

EC No 231-768-7

No 015-001-00-1

P<sub>4</sub>

ES: fósforo blanco

DA: phosphor, hvidt og gult; fosfor

DE: Tetraphosphor; weißer Phosphor; gelber Phosphor

EL: λευκός φωσφόρος

EN: white phosphorus

FR: phosphore blanc

IT: fosforo bianco; fosforo giallo

NL: gele of witte fosfor

PT: fósforo branco





FI: fosfori, valkoinen ja keltainen

SV: fosfor, vit och gul

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 17	T+; R 26/28	C; R 35	N; R 50
---------	-------------	---------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F 	T+ 	C 	N 	<b>R:</b> 17-26/28-35-50 <b>S:</b> (1/2-)5-26-38-45-61
--	---	--	--	---

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgränser*


Cas No 7723-14-0

EC No 231-768-7

No 015-002-00-7


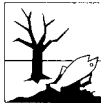
P<sub>(n)</sub>

ES: fósforo rojo  
 DA: phosphor, rødt  
 DE: Roter Phosphor  
 EL: ερυθρός φωσφόρος  
 EN: red phosphorus  
 FR: phosphore rouge  
 IT: fosforo rosso  
 NL: rode fosfor  
 PT: fósforo vermelho  
 FI: fosfori, punainen  
 SV: fosfor, röd

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

F; R 11	R 16	N; R 50
---------	------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F	N	
		
		R: 11-16-50
		S: (2-)7-43-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 7719-12-2

EC No 231-749-3

No 015-007-00-4

PCl<sub>3</sub>

ES: tricloruro de fósforo

DA: phosphortrichlorid

DE: Phosphortrichlorid

EL: τριχλωρίδιο του φωσφόρου

EN: phosphorus trichloride

FR: trichlorure de phosphore

IT: tricloruro di fosforo; fosforo tricloruro

NL: fosfortrichloride

PT: tricloreto de fósforo



FI: fosforitrikloridi

SV: fosfortriklorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 14	R 29	T+; R 26/28	Xn; R 48/20	C; R 35
------	------	-------------	-------------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	C	R: 14-26/28-35-48/20 S: (1/2-)7/8-26-36/37/39-45
		

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 10026-13-8

EC No 233-060-3

No 015-008-00-X

PCl<sub>5</sub>

ES: pentacloruro de fósforo  
 DA: phosphorpentachlorid  
 DE: Phosphorpentachlorid  
 EL: πενταχλωρίδιο του φωσφόρου  
 EN: phosphorus pentachloride  
 FR: pentachlorure de phosphore  
 IT: pentacloruro di fosforo; fosforo pentacloruro  
 NL: fosforpentachloride  
 PT: pentacloro de fósforo  
 FI: fosforipentakloridi  
 SV: fosforpentaklorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

R 14	R 29	T+; R 26	Xn; R 22-48/20	C; R 34
------	------	----------	----------------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+



R: 14-22-26-34-48/20

S: (1/2-)/7/8-26-36/37/39-45

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 10025-87-3

EC No 233-046-7

No 015-009-00-5





ES: tricloruro de fosforilo  
 DA: phosphoryltrichlorid  
 DE: Phosphoryltrichlorid  
 EL: τριχλωρίδιο του φωσφορυλίου  
 EN: phosphoryl trichloride  
 FR: trichlorure de phosphore  
 IT: tricloruro di fosforile  
 NL: fosforyltrichloride  
 PT: oxiclureto de fósforo  
 FI: fosforyylitrikloridi; fosforioksikloridi  
 SV: fosforoxiklorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 14	R 29	T+; R 26	T; R 48/23	Xn; R 22	C; R 35
------	------	----------	------------	----------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	C	<b>R:</b> 14-22-26-35-48/23 <b>S:</b> (1/2-)7/8-26-36/37/39-45
		

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 1314-85-8

EC No 215-245-0

No 015-012-00-1






ES: trisulfuro de tetrafósforo  
 DA: tetraphosphortrisulfid  
 DE: Tetraphosphortrisulfid  
 EL: τρισουλφίδιο του τετραφωσφόρου  
 EN: tetraphosphorus trisulphide; phosphorus sesquisulphid  
 FR: trisulfure de tétraphosphore  
 IT: trisolfuro di tetrafosforo; fosforo trisolfuro  
 NL: tetrafosfortrisulfide  
 PT: sesquissulfureto de fósforo  
 FI: tetrafosforitrisulfidi; fosforiseskvisulfidi  
 SV: tetrafosfortrisulfid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

F; R 11	Xn; R 22	N; R 50
---------	----------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

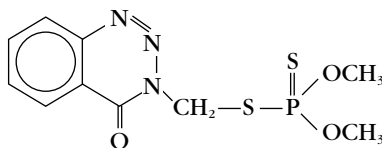
F 	Xn 	N 	<p>R: 11-22-50            S: (2-)7-16-24/25-61</p>
--	---	--	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 86-50-0

EC No 201-676-1

No 015-039-00-9





- ES: azinfos-metil (ISO); ditiósfato de O,O-dimetilo y de 4-oxobenzotriazin-3-ilmetilo  
 DA: azinphos-methyl (ISO); O,O-dimethyl-4-oxobenzotriazin-3-ylmethyldithiophosphat  
 DE: Azinphos-methyl (ISO); O,O-Dimethyl-4-oxobenzotriazin-3-ylmethyldithiophosphat  
 EL: azinphos-methyl (ISO); διθειοφωσφορικός O,O-διμεθυλο-4-οξοβενζοτριαζιν-3-υλμεθυλεστέρας  
 EN: azinphos-methyl (ISO); O,O-dimethyl-4-oxobenzotriazin-3-ylmethyl phosphorodithioate  
 FR: azinphos-méthyl (ISO); dithiophosphate de O,O-diméthyle et de 4-oxobenzotriazine-3-ylméthyle  
 IT: azinfos-metil (ISO); ditiósfato di O,O-dimetile e ossobenzotriazin-3-ilmetile  
 NL: azinfos-methyl (ISO); O,O-dimethyl-4-oxobenzotriazine-3-ylmethyldithiofosfaat  
 PT: azinfos metilo (ISO); fosforoditioato de O,O-dimetilo e 4-oxobenzotriazina-3-ilmetilo  
 FI: atsinfossi-metyyli (ISO)  
 SV: azinfosmetyl (ISO); O,O-dimetyl-S-[(4-oxobenzotriazin-3-yl)metyl]ditiósfat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T+; R 26/28	T; R 24	R 43	N; R 50-53
-------------	---------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

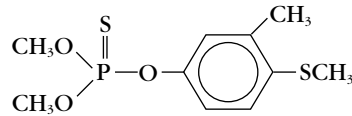
T+	N	R: 24-26/28-43-50/53 S: (1/2-)28-36/37-45-60-61
		

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 55-38-9

EC No 200-231-9

No 015-048-00-8


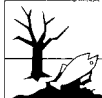


- ES: fenthion (ISO); tiofosfato de O,O-dimetilo y de O-(4-metiltio-m-tolilo)  
 DA: fenthion (ISO); O,O-dimethyl-O-(4-methylthio-m-tolyl) thiophosphat  
 DE: Fenthion (ISO); O,O-Dimethyl-O-(4-methylthio-m-tolyl) thiophosphat  
 EL: fenthion (ISO); θειοφωσφορικός O,O-διμεθυλ-O-(4-μεθυλοθειο-μ-τολουολεστέρας)  
 EN: fenthion (ISO); O,O-dimethyl-O-(4-methylthio-m-tolyl) phosphorothioate  
 FR: fenthion (ISO); thiophosphate de O,O-diméthyle et de O-(4-méthylthio-m-tolyle)  
 IT: fenthion (ISO); tiofosfato di O,O-dimetile e O-(4-metiltio-m-tolile)  
 NL: fenthion (ISO); O,O-dimethyl-O-(4-methylthio-m-tolyl) thiofosfaat  
 PT: fentione (ISO); fosforotioato de O,O-dimetilo e O-(4-metiltio-m-tolido)  
 FI: fentioni (ISO)  
 SV: fenthion (ISO); O,O-dimetyl-O-(4-metyltio-3-metylfenyl)tiofosfat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Muta. Cat. 3; R 40	T; R 23-48/25	Xn; R 21/22	N; R 50-53
--------------------	---------------	-------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

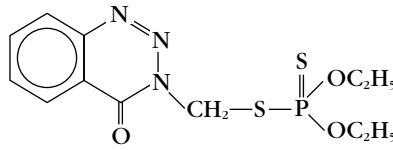
T	N	<b>R:</b> 21/22-23-40-48/25-50/53 <b>S:</b> (1/2-)36/37-45-60-61
		

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 2642-71-9

EC No 220-147-6

No 015-056-00-1


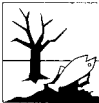


- ES: azinfos-etil (ISO); ditiofosfato de O,O-dietilo y 4-oxobenzotriazin-3-ilmetilo  
 DA: azinphos-ethyl (ISO); O,O-diethyl-4-oxobenzotriazin-3-ylmethyl dithiophosphat  
 DE: Azinphos-ethyl (ISO); O,O-Diethyl-4-oxobenzotriazin-3-ylmethyl dithiophosphat  
 EL: azinphos-ethyl (ISO); διθειοφωσφορικός O,O-διαιθυλο-4-οξοβενζοτριαζιν-3-υλμεθυλεστέρας  
 EN: azinphos-ethyl (ISO); O,O-diethyl 4-oxobenzotriazin-3-ylmethyl phosphorodithioate  
 FR: azinphos-éthyl (ISO); dithiophosphate de O,O-diéthyle et de 4-oxobenzotriazine-3-ylméthyle  
 IT: azinphos-etil (ISO); ditiofosfato di O,O-dietile e 4-ossobenzotriazin-3-ilmetile  
 NL: azinfos-ethyl (ISO); O,O-diethyl-4-oxobenzotriazine-3-ilmethyl dithiofosfaat  
 PT: azinfos-etilo (ISO); ditiofosfato de O,O-dietilo e 4-oxobenzotriazina-3-ilmetilo  
 FI: atsiinifossi-etyyli (ISO)  
 SV: azinfosetyl (ISO); O,O-dietyl-S-[(4-oxobenzotriazin-3-yl)metyl]ditiofosfat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T+; R 28	T; R 24	N; R 50-53
----------	---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισημάνση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

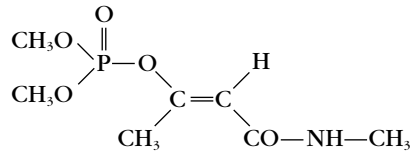
T+	N	R: 24-28-50/53 S: (1/2-)28-36/37-45-60-61
		

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 6923-22-4

EC No 230-042-7

No 015-072-00-9



- ES: monocrotofos (ISO); fosfato de dimetilo y 1-metil-2-(metilcarbamoil)vinilo  
 DA: monocrotophos (ISO); dimethyl-1-methyl-2-(methylcarbamoyl)vinylphosphat  
 DE: Monocrotophos (ISO); Dimethyl-1-methyl-2-(methylcarbamoyl)vinylphosphat  
 EL: monocrotophos (ISO); φωσφορικός 1-μεθυλο-2-(μεθυλοκαρβαμούλο)βινυλο-διμεθυλεστέρας  
 EN: monocrotophos (ISO); dimethyl-1-methyl-2-(methylcarbamoyl)vinyl phosphate  
 FR: monocrotophos (ISO); phosphate de diméthyle et de CIS-1-méthyl-2-(N-méthylcarbamoyl)vinyle  
 IT: monocrotofos (ISO); fosfato di dimetile e 1-metil-2-(metilcarbamoil) vinile  
 NL: monocrotofos (ISO); dimethyl-1-methyl-2-(methylcarbamoyl)vinylfosfaat  
 PT: monocrotofos (ISO); fosfato de dimetilo e 1-metil-2-(metilcarbamoil) vinilo  
 FI: monokrotofossi (ISO); dimetyyli-1-metyyli-2-(metylikarbamooyyli)vinyylifosfaatti  
 SV: monokrotofos (ISO); dimetyl-trans-1-metyl-2-(metylkarbamoil)vinylfosfat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokititus, Klassificering*

Muta. Cat. 3; R 40	T+; R 26/28	T; R 24	N; R 50-53
--------------------	-------------	---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

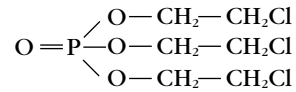
T+	N	R: 24-26/28-40-50/53
		S: (1/2-)36/37-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 115-96-8

EC No 204-118-5

No 015-102-00-0





ES: fosfato de tris(2-cloroetilo)  
 DA: tris(2-chlorethyl)phosphat  
 DE: Tris(2-chlorethyl)phosphat  
 EL: φωσφορικός τρι (2-χλωροαιθυλο)-εστέρι  
 EN: tris(2-chloroethyl) phosphate  
 FR: phosphate de tris (2-chloroéthyle)  
 IT: fosfato di tris(2-cloroetile)  
 NL: tris(2-chloorethyl)fosfaat  
 PT: fosfato de tris(2-cloroetilo)  
 FI: tri(2-kloorietyyli)fosfaatti  
 SV: tris(2-kloretyl)fosfat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 3; R 40	Xn; R 22	N; R 51-53
--------------------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn 	N 	R: 22-40-51/53 S: (2-)36/37-61
---	--	-----------------------------------

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 1314-80-3

EC No 215-242-4

No 015-104-00-1






ES: pentasulfuro de difósforo  
 DA: diphosphorpentasulfid  
 DE: Diphosphorpentasulfid  
 EL: πεντασουλφίδιο του διφωσφόρου  
 EN: diphosphorus pentasulphide; phosphorus pentasulphide  
 FR: pentasulfure de diphosphore  
 IT: pentasolfuro di difosforo  
 NL: difosforpentasulfide  
 PT: pentassulfureto de difósforo  
 FI: difosforipentasulfidi; fosforipentasulfidi  
 SV: fosforpentasulfid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

F; R 11	R 29	Xn; R 20/22	N; R 50
---------	------	-------------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

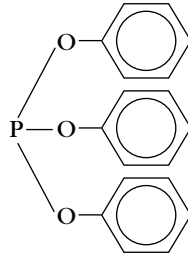
F 	Xn 	N 	<p>R: 11-20/22-29-50 S: (2-)61</p>
--	---	--	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 101-02-0

EC No 202-908-4

No 015-105-00-7



ES: fosfito de trifenilo  
 DA: triphenylphosphit  
 DE: Triphenylphosphit  
 EL: φωσφορώδης τριφαινυλεσθήρ  
 EN: triphenyl phosphite  
 FR: phosphite de triphényle  
 IT: fosfito di trifenile  
 NL: trifenyfosfiet  
 PT: fosfito de trifenilo  
 FI: trifenyylifosfiitti  
 SV: trifenyfosfit

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xi; R 36/38	N; R 50-53
-------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xi	N	
		R: 36/38-50/53
		S: (2-)28-60-61

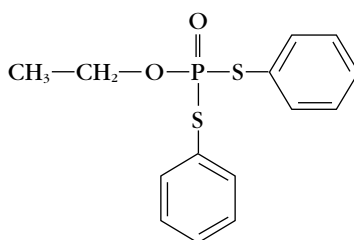
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 5 %	Xi; R 36/38

Cas No 17109-49-8

EC No 241-178-1

No 015-121-00-4





- ES: edifenfos (ISO); ditiofosfato de etilo y de S,S-difenilo  
 DA: edifenphos (ISO); ethyl-S,S-diphenyldithiophosphat  
 DE: Edifenphos (ISO); Ethyl-S,S-diphenyldithiophosphat  
 EL: edifenphos (ISO); διθειοφωσφορικός Ο-αιθυλο-S,S-διφαινυλεστέρας  
 EN: edifenphos (ISO); O-ethyl S,S-diphenyl phosphorodithioate  
 FR: édifenphos (ISO); dithiophosphate de O-éthyle et de S,S-diphényle  
 IT: edifenfos (ISO); ditiofosfato di etile e S,S-difenile  
 NL: edifenfos (ISO); ethyl-S,S-difenyldithiofosfaat  
 PT: edifenfos (ISO); ditiofosfato de etilo e de S,S-difenilo  
 FI: edifenfossi (ISO); O-etyyli-S,S-difenyylifosforiditiaaati  
 SV: edifenfos (ISO); O-ethyl-S,S-difenylditiofosfat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Muta. Cat. 3; R 40	T; R 23/25	Xn; R 21	N; R 50-53
--------------------	------------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

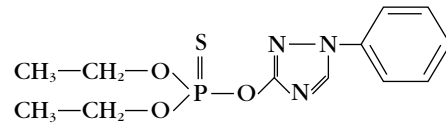
T	N	
		
		R: 21-23/25-40-50/53
		S: (1/2-)36/37-45-60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgränser*


Cas No 24017-47-8

EC No 245-986-5

No 015-140-00-8


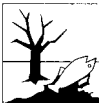


- ES: triazofos (ISO); tiofosfato de O,O-dietilo y de O-1-fenil-1,2,4-triazol-3-ilo  
 DA: triazophos (ISO); O,O-diethyl-O-1-phenyl-1,2,4-triazol-3-ylthiophosphat  
 DE: Triazophos (ISO); O,O-Diethyl-O-1-phenyl-1,2,4-triazol-3-ylthiophosphat  
 EL: triazophos (ISO); θειοφωσφορικός O,O-δαιθύλιο και O-1-φαινυλο-1,2,4-τριαζολ-3-ύλιο  
 EN: triazophos (ISO); O,O-diethyl-O-1-phenyl-1H,2,4-triazol-3-yl phosphorothioate  
 FR: triazophos (ISO); thiophosphate de O,O-diéthyle et de O-(1-phényl-1,2,4-triazole-3-yle)  
 IT: triazofos (ISO); tiofosfato di O,O-dietile e O-1-fenil-1,2,4-triazol-3-ile  
 NL: triazofos (ISO); O,O-diethyl-O-1-fenyl-1,2,4-triazool-3-ylthiofosfaat  
 PT: triazofos (ISO); tiofosfato de O,O-dietilo e de O-1-fenil-1,2,4-triazol-3-ilo  
 FI: triatsofossi (ISO)  
 SV: triazofos (ISO); O,O-dietyl-O-(1-fenyl-1,2,4-triazol-3-yl)tiofosfat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T; R 23/25	Xn; R 21	N; R 50-53
------------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<b>T</b> 	<b>N</b> 	<b>R:</b> 21-23/25-50/53 <b>S:</b> (1/2-)36/37-45-60-61
---	---	--

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 1312-73-8

EC No 215-197-0

No 016-006-00-1

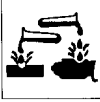
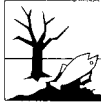


ES: sulfuro de dipotasio; sulfuro de potasio  
 DA: dikaliumsulfid; kaliumsulfid  
 DE: Dikaliumsulfid  
 EL: σουλφίδιο του δικάλιου; θειούχο κάλιο  
 EN: dipotassium sulphide; potassium sulphide  
 FR: sulfure de dipotassium; sulfure de potassium  
 IT: solfuro di dipotassio; potassio solfuro  
 NL: dikaliumsulfide; kaliumsulfide  
 PT: sulfureto de dipotássio; sulfureto de potássio  
 FI: dikaliumsulfidi; kaliumsulfidi  
 SV: kaliumsulfid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 31	C; R 34	N; R 50
------	---------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

C	N	<b>R:</b> 31-34-50 <b>S:</b> (1/2-)26-45-61
		

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 37199-66-9

EC No 253-390-1

No 016-007-00-7

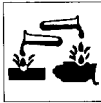



ES: polisulfuros de potasio  
 DA: kaliumpolysulfider  
 DE: Kaliumpolysulfide; Kaliumsulfid ( $K_2(S_x)$ )  
 EL: πολυθειούχο κάλιο  
 EN: potassium polysulphides  
 FR: polysulfures de potassium  
 IT: potassio polisolfuri  
 NL: kaliumpolysulfiden  
 PT: polissulfuretos de potássio  
 FI: kaliumsulfidi ( $K_2(S_x)$ ); kaliumpolysulfidit  
 SV: kaliumpolysulfider; kaliumpolysulfid ( $K_2(S_x)$ )

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

R 31	C; R 34	N; R 50
------	---------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

C	N	<b>R:</b> 31-34-50 <b>S:</b> (1/2-)26-45-61
		

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 9080-17-5

EC No 232-989-1

No 016-008-00-2



ES: polisulfuros de amonio

DA: ammoniumpolysulfider

DE: Ammoniumpolysulfide; Ammoniumsulfid  $((\text{NH}_4)_2(\text{S}_x))$ 

EL: πολυθειούχο αμμώνιο

EN: ammonium polysulphides

FR: polysulfures d'ammonium

IT: ammonio polisolfuri

NL: ammoniumpolysulfiden

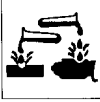
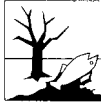
PT: polissulfuretos de amónio

FI: ammoniumsulfidi  $((\text{NH}_4)_2(\text{S}_x))$ ; ammoniumpolysulfiditSV: ammoniumpolysulfider; ammoniumpolysulfid  $((\text{NH}_4)_2(\text{S}_x))$ 

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 31	C; R 34	N; R 50
------	---------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

		<p><b>R:</b> 31-34-50</p> <p><b>S:</b> (1/2-)26-45-61</p>
---	---	---

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

$C \geq 5 \%$	C; R 31-34
$1 \% \leq C < 5 \%$	Xi; R 31-36/38



Cas No 1313-82-2

EC No 215-211-5

No 016-009-00-8

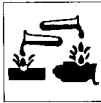



ES: sulfuro de disodio; sulfuro de sodio  
 DA: dinatriumsulfid; natriumsulfid  
 DE: Dinatriumsulfid  
 EL: σουλφίδιο του δινάτριου; θειούχο νάτριο  
 EN: disodium sulphide; sodium sulphide  
 FR: sulfure de disodium  
 IT: disodio solfuro  
 NL: dinatriumsulfide; natriumsulfide  
 PT: sulfureto de dissódio; sulfureto de sódio  
 FI: dinatriumsulfidi; natriumsulfidi  
 SV: natriumsulfid; dinatriumsulfid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

R 31	C; R 34	N; R 50
------	---------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

C	N	
		
		R: 31-34-50
		S: (1/2-)26-45-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 1344-08-7

EC No 215-686-9

No 016-010-00-3



ES: polisulfuros de sodio

DA: natriumpolysulfider

DE: Natriumpolysulfide; Natriumsulfid ( $\text{Na}_2(\text{S}_x)$ )

EL: πολυθειούχο νάτριο

EN: sodium polysulphides

FR: polysulfures de sodium

IT: sodio polisolfuri

NL: natriumpolysulfiden


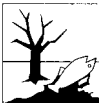
PT: polissulfuretos de sódio

FI: natriumsulfidi ( $\text{Na}_2(\text{S}_x)$ ); natriumpolysulfiditSV: natriumpolysulfider; natriumpolysulfid ( $\text{Na}_2(\text{S}_x)$ )

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T; R 25	R 31	C; R 34	N; R 50
---------	------	---------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<b>T</b> 	<b>N</b> 	<b>R:</b> 25-31-34-50 <b>S:</b> (1/2-)26-36/37/39-45-61
---	---	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 10025-67-9

EC No 233-036-2

No 016-012-00-4



ES: dicloruro de diazufre

DA: disvovldichlorid

DE: Dischwefeldichlorid

EL: μονοχλωριούχο θείο

EN: disulphur dichloride; sulfur monochloride

FR: monochlorure de soufre; dichlorure de disoufre

IT: monocloruro di zolfo; zolfo monocloruro

NL: zwavelchloride

PT: dicloreto de diénxofre




FI: rikkikloridi, dirikkidikloridi

SV: disvaveldiklorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

R 14	T; R 25	Xn; R 20	R 29	C; R 35	N; R 50
------	---------	----------	------	---------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	C	N	
			
			R: 14-20-25-29-35-50
			S: (1/2-)26-36/37/39-45-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

$C \geq 25 \%$	T; C; R 20-25-35
$10 \% \leq C < 25 \%$	C; R 22-35
$5 \% \leq C < 10 \%$	C; R 22-34
$3 \% \leq C < 5 \%$	Xn; R 22-36/37/38
$1 \% \leq C < 3 \%$	Xi; R 36/37/38

Cas No 10545-99-0

EC No 234-129-0

No 016-013-00-X



ES: dicloruro de azufre

DA: svovldichlorid

DE: Schwefeldichlorid

EL: διχλωρίδιο του θείου; διχλωριούχο θείο

EN: sulphur dichloride

FR: dichlorure de soufre

IT: dicloruro di zolfo; dicloro di zolfo; zolfo dicloruro

NL: zwaveldichloride

PT: dicloreto de enxofre

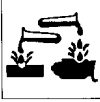
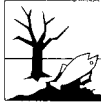
FI: rikkidikloridi

SV: svaveldiklorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 14	C; R 34	Xi; R 37	N; R 50
------	---------	----------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

C	N	<b>R: 14-34-37-50</b> <b>S: (1/2-)26-45-61</b>
		

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 13451-08-6

EC No —

No 016-014-00-5



ES: tetracloruro de azufre

DA: svovltetrachlorid

DE: Schwefeltetrachlorid

EL: τετραχλωριούχο θείο

EN: sulphur tetrachloride

FR: tétrachlorure de soufre

IT: tetracloruro di zolfo; zolfo tetracloruro

NL: zwavelchloride

PT: tetracloreto de enxofre


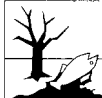
FI: rikkitetrakloridi

SV: svaveltetraklorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

R 14	C; R 34	Xi; R 37	N; R 50
------	---------	----------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

C	N	<b>R:</b> 14-34-37-50 <b>S:</b> (1/2-)26-45-61
		

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 7719-09-7

EC No 231-748-8

No 016-015-00-0



ES: dicloruro de tionilo; cloruro de tionilo  
 DA: thionylchlorid; thionylchlorid  
 DE: Thionylchlorid; Thionylchlorid  
 EL: διχλωρίδιο του θειονυλου; θειονυλοχλωρίδιο  
 EN: thionyl dichloride; thionyl chloride  
 FR: dichlorure de thionyle; chlorure de thionyle  
 IT: dicloruro di tionile; cloruro di tionile; tionile cloruro  
 NL: thionylchloride; thionylchloride  
 PT: dicloreto de tionilo; cloreto de tionilo  
 FI: tionyylikloridi; tionyylikloridi  
 SV: tionylklorid; tionyldiklorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 14	Xn; R 20/22	R 29	C; R 35
------	-------------	------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*



R: 14-20/22-29-35

S: (1/2-)26-36/37/39-45

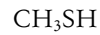
*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 25 %	C; R 20/22-35
10 % ≤ C < 25 %	C; R 35
5 % ≤ C < 10 %	C; R 34
1 % ≤ C < 5 %	Xi; R 36/37/38

Cas No 74-93-1

EC No 200-822-1

No 016-021-00-3



ES: metanotiol; metilmercaptano

DA: methanthiol; methylmercaptan

DE: Methanthiol

EL: μεθανοθειόλη; μεθυλομερκαπτάνη

EN: methanethiol; methyl mercaptan

FR: méthanethiol; méthylmercaptan

IT: metantiolo; metilmercaptano

NL: methanthiol; methylmercaptaan

PT: metanotiol; metilmercaptano




FI: metaanitioli

SV: metantiol; metylmerkaptan

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F+; R 12	Xn; R 20	N; R 50-53
----------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

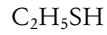
F+	Xn	N	
			
			R: 12-20-50/53
			S: (2-)16-25-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 75-08-1

EC No 200-837-3

No 016-022-00-9






ES: etanotiol; etilmercaptano  
 DA: ethanthiol; ethylmercaptan  
 DE: Ethanthiol  
 EL: αιθανοθειόλη; αιθυλομερκαπτάνη  
 EN: ethanethiol; ethyl mercaptan  
 FR: éthanethiol, éthylmercaptan  
 IT: etantiolo; etilmercaptano  
 NL: ethanthiol; ethylmercaptaan  
 PT: etanotiol; etilmercaptano  
 FI: etaanitioli; etyylimerkaptaani  
 SV: etantiol; etylmerkaptan

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11	Xn; R 20	N; R 50-53
---------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F 	Xn 	N 	<p>R: 11-20-50/53 S: (2-)16-25-60-61</p>
--	---	--	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*

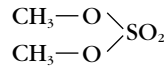



Cas No 77-78-1

EC No 201-058-1

No 016-023-00-4

NOTA E




ES: sulfato de dimetilo  
 DA: dimethylsulfat  
 DE: Dimethylsulfat  
 EL: θειικός διμεθυλεστέρας  
 EN: dimethyl sulphate  
 FR: sulfate de diméthyle  
 IT: dimetilsolfato  
 NL: dimethylsulfaat  
 PT: sulfato de dimetilo  
 FI: dimetyylisulfaatti  
 SV: dimetylsulfat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 2; R 45	T+; R 26	T; R 25	C; R 34
--------------------	----------	---------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>T+</p> 	<p>R: 45-25-26-34 S: 53-45</p>
---	------------------------------------

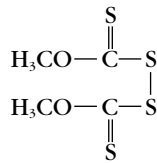
*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgränser*

C ≥ 25 %	T+; R 45-25-26-34
10 % ≤ C < 25 %	T+; R 45-22-26-34
7 % ≤ C < 10 %	T+; R 45-22-26-36/38
5 % ≤ C < 7 %	T; R 45-22-23-36/38
3 % ≤ C < 5 %	T; R 45-22-23
1 % ≤ C < 3 %	T; R 45-23
0,1 % ≤ C < 1 %	T; R 45-20
0,01 % ≤ C < 0,1 %	T; R 45

Cas No 1468-37-7

EC No 215-993-8

No 016-024-00-X


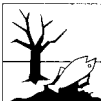


- ES: dimexano; disulfuro de bis(metoxi-tiocarbonilo)  
 DA: dimexano; *Bis*(methoxy-thiocarbonyl)-disulfid  
 DE: Dimexano; *Bis*(methoxy-thiocarbonyl)-disulfid  
 EL: dimexano; δις(μεθοξυθειοκαρβονούλο)δισουλφίδιο  
 EN: dimexano; *bis*(methoxythiocarbonyl) disulphide  
 FR: dimexano; disulfure de *bis*(méthoxy-thiocarbonyle)  
 IT: dimexano; disolfuro di *bis*(metossi-tiocarbonile)  
 NL: dimexano; dimexaan; dimethyldixanthogeen  
 PT: dimexano; dissulfureto de *bis*(metoxitiocarbonilo)  
 FI: dimeksaani  
 SV: dimexano; *bis*(metoxitiokarbonyl)disulfid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	N; R 50-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

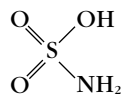
Xn 	N 	R: 22-50/53 S: (2-)60-61
---	--	-----------------------------

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 5329-14-6

EC No 226-218-8

No 016-026-00-0




ES: ácido sulfamídico; ácido sulfámico; ácido aminosulfónico  
 DA: sulfamidsyre; sulfaminsyre  
 DE: Sulfamidsäure  
 EL: σουλφαρμιδικό οξύ  
 EN: sulphamidic acid; sulphamic acid; sulfamic acid  
 FR: acide sulfamidique; acide amidosulfurique; acide sulfamique  
 IT: acido solfammidico; acido solfamnico  
 NL: sulfamidezuur; sulfaminezuur; aminosulfonzuur  
 PT: ácido sulfamídico; ácido sulfámico; ácido aminossulfúrico  
 FI: sulfamiinihappo  
 SV: sulfaminsyra, amidosulfonsyra

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xi; R 36/38	R 52-53
-------------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xi 	<b>R:</b> 36/38-52/53 <b>S:</b> (2-)26-28-61
---	---

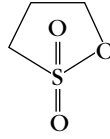
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 1120-71-4

EC No 214-317-9

No 016-032-00-3

NOTA E



ES: 1,3-προπανσουλτονα

DA: 1,3-propansulton

DE: 1,3-Propansulton

EL: 1,3-προπανοσουλτόνη

EN: 1,3-propanesultone; 1,2-oxathiolane 2,2-dioxide

FR: 1,3-propanesultone

IT: 1,3-propansultone

NL: 1,3-propaansulton

PT: 1,3-propanossultona

FI: 1,3-propaanisultoni

SV: 1,3-propansulton

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 2; R 45	Xn; R 21/22
--------------------	-------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p><b>T</b></p>	<p><b>R:</b> 45-21/22</p> <p><b>S:</b> 53-45</p>
-----------------	--

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

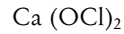
C ≥ 25 %	T; R 45-21/22
0,01 % ≤ C < 25 %	T; R 45



Cas No 7778-54-3

EC No 231-908-7

No 017-012-00-7






ES: hipoclorito de calcio  
 DA: calciumhypochlorit  
 DE: Calciumhypochlorit  
 EL: υποχλωριώδες ασβέστιο  
 EN: calcium hypochlorite  
 FR: hypochlorite de calcium  
 IT: ipoclorito di calcio  
 NL: calciumhypochloriet  
 PT: hipoclorito de cálcio  
 FI: kalsiumhypokloriitti  
 SV: kalciumhypoklorit

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

O; R 8	Xn; R 22	R 31	C; R 34	N; R 50
--------	----------	------	---------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

O 	C 	N 	<p><b>R:</b> 8-22-31-34-50</p> <p><b>S:</b> (1/2-)26-36/37/39-45-61</p>
--	--	--	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 25 %	C; R 22-34
10 % ≤ C < 25 %	C; R 34
3 % ≤ C < 10 %	Xi; R 37/38-41
0,5 % ≤ C < 3 %	Xi; R 36

Cas No 1310-58-3

EC No 215-181-3

No 019-002-00-8


## KOH

ES: hidróxido de potasio; potasa cáustica  
 DA: kaliumhydroxid  
 DE: Kaliumhydroxid; Atzkali  
 EL: υδροξείδιο του καλίου; καυστική ποτάσσα  
 EN: potassium hydroxide; caustic potash  
 FR: hydroxyde de potassium; potasse caustique  
 IT: idrossido di potassio; potassa caustica  
 NL: kaliumhydroxide  
 PT: hidróxido de potássio; potassa cáustica  
 FI: kaliumhydroksidi; kalilipeä  
 SV: kaliumhydroxid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 22	C; R 35
----------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>C</p> 	<p><b>R:</b> 22-35  <b>S:</b> (1/2-)26-36/37/39-45</p>
--	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

$C \geq 25 \%$	C; R 22-35
$5 \% \leq C < 25 \%$	C; R 35
$2 \% \leq C < 5 \%$	C; R 34
$0,5 \% \leq C < 2 \%$	Xi; R 36/38

Cas No 1314-62-1

EC No 215-239-8

No 023-001-00-8


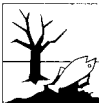


ES: pentóxido de divanadio  
 DA: divanadiumpentaoxid  
 DE: Divanadiumpentaoxid  
 EL: πεντοξείδιο του διβανάδιου  
 EN: divanadium pentaoxide; vanadium pentoxide  
 FR: pentaoxyde de divanadium  
 IT: pentaossido di divanadio; vanadio pentossido  
 NL: divanadiumpentaoxid  
 PT: pentaóxido de divanádio  
 FI: divanadiumpentoksidi; vanadiumpentoksidi  
 SV: vanadinpentoxid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Muta. Cat. 3; R 40	Repr. Cat. 3; R 63	T; R 48/23	Xn; R 20/22	Xi; R 37	N; R 51-53
--------------------	--------------------	------------	-------------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	<b>R:</b> 20/22-37-40-48/23-51/53-63 <b>S:</b> (1/2-)36/37-38-45-61
		

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 7722-64-7

EC No 231-760-3

No 025-002-00-9



ES: permanganato de potasio

DA: kaliumpermanganat

DE: Kaliumpermanganat

EL: υπερμαγγανικό κάλιο

EN: potassium permanganate

FR: permanganate de potassium

IT: permanganato di potassio

NL: kaliumpermanganaat

PT: permanganato de potássio




FI: kaliumpermanganaatti

SV: kaliumpermanganat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

O; R 8	Xn; R 22	N; R 50-53
--------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

O 	Xn 	N 	<p>R: 8-22-50/53</p> <p>S: (2-)60-61</p>
--	---	--	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 7785-87-7

EC No 232-089-9

No 025-003-00-4



ES: sulfato de manganeso

DA: mangansulfat

DE: Mangansulfat

EL: θειικό μαγγάνιο

EN: manganese sulphate

FR: sulfate de manganèse

IT: solfato di manganese

NL: mangaansulfaat

PT: sulfato de manganés



FI: mangaanisulfaatti

SV: mangansulfat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 48/20/22	N; R 51-53
----------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn 	N 	<p>R: 48/20/22-51/53</p> <p>S: (2-)22-61</p>
---	--	--

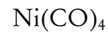
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 13463-39-3

EC No 236-669-2

No 028-001-00-1

NOTA E






ES: tetracarbonilníquel; níquel carbonilo  
 DA: tetracarbonylnikkel; nikkelpcarbonyl  
 DE: Tetracarbonylnickel  
 EL: τετρακαρβονυλονικέλιο  
 EN: tetracarbonylnickel; nickel tetracarbonyl  
 FR: tétracarbonylnickel  
 IT: tetracarbonilnichel; nichel tetracarbonile  
 NL: tetracarbonylnikkel  
 PT: tetracarbonilo de níquel  
 FI: nikkelitetrakarbonyyli  
 SV: nickeltetrakarbonyl

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11	Carc. Cat. 3; R 40	Repr. Cat. 2; R 61	T+; R 26	N; R 50-53
---------	--------------------	--------------------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F 	T+ 	N 	<p>R: 61-11-26-40-50/53 S: 53-45-60-61</p>
--	---	--	--

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgränser*


Cas No 7786-81-4

EC No 232-104-9

No 028-009-00-5





ES: sulfato de níquel  
 DA: nikkelsulfat  
 DE: Nickelsulfat  
 EL: θειτικό νικέλιο  
 EN: nickel sulphate  
 FR: sulfate de nickel  
 IT: solfato di nichel  
 NL: nikkelsulfaat  
 PT: sulfato de níquel  
 FI: nikkelisulfaatti  
 SV: nickelsulfat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 3; R 40	Xn; R 22	R 42/43	N; R 50-52
--------------------	----------	---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn 	N 	<p><b>R:</b> 22-40-42/43-50/53</p> <p><b>S:</b> (2-)22-36/37-60-61</p>
---	--	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 3333-67-3

EC No 222-068-2

No 028-010-00-0



ES: carbonato di níquel

DA: nikkelfarbonat

DE: Nickelcarbonat

EL: ανθρακικό νικέλιο

EN: nickel carbonate

FR: carbonate de nickel

IT: carbonato di nichel

NL: nikkelfarbonaat

PT: carbonato de níquel


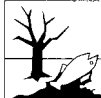
FI: nikkelikarbonaatti

SV: nickelfarbonat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Carc. Cat. 3; R 40	Xn; R 22	R 43	N; R 50-53
--------------------	----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn 	N 	R: 22-40-43-50/53 S: (2-)22-36/37-60-61
---	--	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 7758-89-6

EC No 231-842-9

No 029-001-00-4

CuCl

ES: cloruro de cobre (I)

DA: kobber(I)chlorid

DE: Kupferchlorid

EL: χλωρίδιο του χαλκού (I)

EN: copper chloride; copper (I) chloride; cuprous chloride

FR: chlorure de cuivre

IT: cloruro di rame

NL: koperchloride

PT: cloreto de cobre; cloreto de cobre (I)



FI: kuparikloridi; kupari(I)kloridi

SV: koppar(I)klorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	N; R 50-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn 	N 	<p>R: 22-50/53</p> <p>S: (2-)22-60-61</p>
---	--	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 1338-02-9

EC No 215-657-0

No 029-003-00-5

ES: ácidos nafténicos, sales de cobre; naftenato de cobre

DA: naphthensyrer, kobbersalte

DE: Naphthensäuren, Kupfersalze

EL: ναφθενικών οξέων, άλατα χαλκού

EN: Naphthenic acids, copper salts; copper naphthenate

FR: acides naphténiques, sels de cuivre

IT: acidi naftenici, sali di rame

NL: naftenzuur, koperzouten

PT: naftenato de cobre


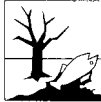
FI: naftenihapot, kuparisuolat; kuparinaftenaatti

SV: kopparnaftenat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

R 10	Xn; R 22	N; R 50-53
------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinmät, Märkning*

Xn 	N 	<p><b>R:</b> 10-22-50/53</p> <p><b>S:</b> (2-)60-61</p>
---	--	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 7758-98-7

EC No 231-847-6

No 029-004-00-0


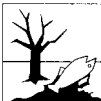


ES: sulfato de cobre  
 DA: kobbersulfat  
 DE: Kupfersulfat  
 EL: θειικός χαλκός  
 EN: copper sulphate  
 FR: sulfate de cuivre  
 IT: solfato di rame  
 NL: kopersulfaat  
 PT: sulfato de cobre  
 FI: kuparisulfaatti  
 SV: kopparsulfat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	Xi; R 36/38	N; R 50-53
----------	-------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn	N	
		
		R: 22-36/38-50/53
		S: (2-)22-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 7646-85-7

EC No 231-592-0

No 030-003-00-2



ES: cloruro de cinc

DA: zinkchlorid

DE: Zinkchlorid

EL: χλωρίδιο του ψευδαργύρου

EN: zinc chloride

FR: chlorure de zinc

IT: cloruro di zinco

NL: zinkchloride

PT: cloreto de zinco

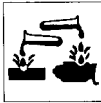

FI: sinkkikloridi

SV: zinkklorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

C; R 34 | N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

C	N	<b>R:</b> 34-50/53 <b>S:</b> (1/2-)/7/8-28-45-60-61
		

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 544-97-8 [1]  
557-20-0 [2]

EC No 208-884-1 [1]  
209-161-3 [2]

No 030-004-00-8

NOTA A




Zn(CH<sub>3</sub>)<sub>2</sub> [1]      Zn(C<sub>2</sub>H<sub>5</sub>)<sub>2</sub> [2]

ES: dimetilcinc [1]; dietilcinc [2]  
 DA: dimethylzink [1]; diethylzink [2]  
 DE: Dimethylzink [1]; Diethylzink [2]  
 EL: διμεθυλοψευδάργυρος [1]; διαιθυλοψευδάργυρος [2]  
 EN: dimethylzinc [1]; diethylzinc [2]  
 FR: diméthylzinc [1]; diéthylzinc [2]  
 IT: dimetilzinco [1]; dietilzinco [2]  
 NL: dimethylzink [1]; diethylzink [2]  
 PT: dimetilzinco [1]; dietilzinco [2]  
 FI: dimetyylisinkki [1]; dietyylisinkki [2]  
 SV: dimetylzink [1]; dietylzink [2]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 14	F; R 17	C; R 34	N; R 50-53
------	---------	---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F 	C 	N 	<p><b>R:</b> 14-17-34-50/53</p> <p><b>S:</b> (1/2-)16-43-45-60-61</p>
--	--	--	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 7733-02-0

EC No 231-793-3

No 030-006-00-9


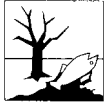


ES: sulfato de cinc  
 DA: zinksulfat  
 DE: Zinksulfat  
 EL: θειικός ψευδάργυρος  
 EN: zinc sulphate  
 FR: sulfate de zinc  
 IT: solfato di zinco  
 NL: zinksulfaat  
 PT: sulfato de zinco  
 FI: sinkkisulfaatti  
 SV: zinksulfat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xi; R 36/38	N; R 50-53
-------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xi 	N 	<b>R:</b> 36/38-50/53 <b>S:</b> (2-)22-25-60-61
---	--	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No —

EC No —

No 033-002-00-5



NOTA A

- ES: compuestos de arsénico, exceptos aquellos que expresamente están indicados en este Anexo
- DA: arsenforbindelser, undtagen sådanne nævnt andetsteds i dette bilag
- DE: Arsenverbindungen, mit Ausnahme der namentlich in diesem Anhang bezeichneten
- EL: ενώσεις αρσενικού, εκτός από αυτές που ρητώς κατονομάζονται σ' άλλο σημείο στο παρόν παράρτημα
- EN: arsenic compounds, with the exception of those specified elsewhere in this Annex
- FR: composés d'arsenic à l'exclusion de ceux nommément désignés dans cette annexe
- IT: composti di arsenico, esclusi quelli espressamente indicati in questo allegato
- NL: arseenverbindingen met uitzondering van de in deze bijlage met name genoemde zouten
- PT: compostos de arsénio, com excepção dos expressamente referidos no presente anexo
- FI: arseenin yhdisteet paitsi muualla luettelossa mainitut
- SV: arsenikföreningar förutom de på andra ställen i förteckningen nämnda

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T; R 23/25	N; R 50-53
------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	
		
		R: 23/25-50/53
		S: (1/2-)20/21-28-45-60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser*

C ≥ 0,2 %	T; R 23/25
0,1 % ≤ C < 0,2 %	Xn; R 20/22

NOTA 1

Cas No 1327-53-3

EC No 215-481-4

No 033-003-00-0

NOTA E


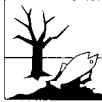


ES: trióxido de diarsénico  
 DA: diarsentrioxid  
 DE: Diarsentrioxid  
 EL: τριοξείδιο του αρσενικού  
 EN: diarsenic trioxide; arsenic trioxide  
 FR: trioxyde de diarsenic  
 IT: diarsenico triossido; arsenico triossido  
 NL: diarseentrioxide  
 PT: trióxido de diarsénio; trióxido de arsénio  
 FI: diarseenitrioksiidi; arseenitrioksiidi  
 SV: arseniktrioxid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Carc. Cat. 1; R 45	T+; R 28	C; R 34	N; R 50-53
--------------------	----------	---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	N	R: 45-28-34-50/53 S: 53-45-60-61
		

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 1303-28-2

EC No 215-116-9

No 033-004-00-6

NOTA E





ES: pentaóxido de diarsénico  
 DA: diarsenpentaoxid  
 DE: Diarsenpentaoxid  
 EL: πεντοξείδιο του διαρσενικού  
 EN: diarsenic pentaoxide; arsenic pentoxide; arsenic oxide  
 FR: pentaoxyde de diarsenic  
 IT: pentaossido di diarsenico  
 NL: diarseenpentaoxide  
 PT: pentóxido de diarsénio  
 FI: diarseenipentoksidi; arseenipentoksidi  
 SV: arsenikpentoxid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 1; R 45	T; R 23/25	N; R 50-53
--------------------	------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	
		
		R: 45-23/25-50/53
		S: 53-45-60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No —

EC No —

No 033-005-00-1

NOTA A  
NOTA E

ES: ácido arsénico y sus sales

DA: arsensyre og dets salte

DE: Arsensäure und seine Salze

EL: αρσενικό οξύ και τα άλατα αυτού

EN: arsenic acid and its salts

FR: acide arsenique et ses sels

IT: acido arsenico e i suoi sali

NL: arseenzuur en zijn zouten

PT: ácido arsénico e seus sais


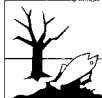
FI: arseenihappo ja sen suolat

SV: arseniksyra och dess salter

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Carc. Cat. 1; R 45 | T; R 23/25 | N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	
		
		R: 45-23/25-50/53
		S: 53-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No —

EC No —

No 034-002-00-8

NOTA A

ES: compuestos de selenio, excepto el sulfoseleniuro de cadmio; rojo de cadmio

DA: selenforbindelser med undtagelse af cadmiumsulfoselenid (xCdS.yCdSe)

DE: Selenverbindungen mit Ausnahme von Cadmiumsulfoselenid

EL: ενώσεις σεληνίου, εκτός από το θειοσεληνιούχο κάδμιο

EN: selenium compounds except cadmium sulphoselenide

FR: composés du sélénium à l'exception du sulfoséléniure de cadmium

IT: composti del selenio tranne il solfoseleniuro di cadmio

NL: seleenverbindingen met uitzondering van cadmium sulfoselenide

PT: compostos de selénio, com excepção do sulfosseleneto de cádmio


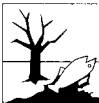
FI: seleeniyhdisteet paitsi kadmiumsulfoselenidi

SV: selenföreningar förutom kadmiumsulfoselenid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T; R 23/25	R 33	N; R 50-53
------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p><b>T</b></p> 	<p><b>N</b></p> 	<p><b>R:</b> 23/25-33-50/53</p> <p><b>S:</b> (1/2-)20/21-28-45-60-61</p>
---	---	--

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 7726-95-6

EC No 231-778-1

No 035-001-00-5

Br<sub>2</sub>

ES: bromo

DA: brom

DE: Brom

EL: βρώμιο

EN: bromine

FR: brome

IT: bromo

NL: broom

PT: bromo


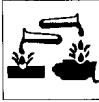
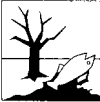
FI: bromi

SV: brom

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T+; R 26	C; R 35	N; R 50
----------	---------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	C	N	<p>R: 26-35-50</p> <p>S: (1/2-)/9-26-45-61</p>
			

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 7761-88-8

EC No 231-853-9

No 047-001-00-2

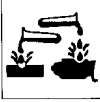
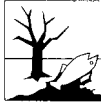


ES: nitrato de plata  
 DA: sølvnitrat  
 DE: Silbernitrat  
 EL: νιτρικός άργυρος  
 EN: silver nitrate  
 FR: nitrate d'argent  
 IT: nitrato di argento  
 NL: zilvernitraat  
 PT: nitrato de prata  
 FI: hopeanitraatti  
 SV: silverniträt

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

C; R 34	N; R 50-53
---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

		<p><b>R:</b> 34-50/53  <b>S:</b> (1/2-)26-45-60-61</p>
---	---	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No —

EC No —

No 048-001-00-5

NOTA A

- ES: compuestos de cadmio, excepto el sulfoseleniuro ( $x\text{CdS.yCdSe}$ ), el sulfuro mixto de cadmio-cinc ( $x\text{CdS.yZnS}$ ), el sulfuro mixto de cadmio y mercurio ( $x\text{CdS.yHgS}$ ) y de los especialmente citados en este Anexo
- DA: cadmiumforbindelser, med undtagelse af cadmiumsulfoselenid ( $x\text{CdS.yCdSe}$ ) og blandinger af cadmiumsulfid med zinksulfid ( $x\text{CdS.yZnS}$ ), blandinger af cadmiumsulfid med kviksølv-sulfid ( $x\text{CdS.yHgS}$ ) såvel som cadmium forbindelser opført andetsteds i dette bilag
- DE: Cadmiumverbindungen, mit Ausnahme von Cadmiumselenosulfid ( $x\text{CdS.yCdSe}$ ) und Mischungen von Cadmiumsulfid und Zinksulfid ( $x\text{CdS.yZnS}$ ), Mischungen von Cadmiumsulfid und Quecksilbersulfid ( $x\text{CdS.yHgS}$ ) sowie der Cadmiumverbindungen, die in diesem Anhang gesondert aufgeführt sind
- EL: ενώσεις καδμίου εκτός του θειοσεληνιούχου καδμίου ( $x\text{CdS.yCdSe}$ ), των μιγμάτων θειούχου καδμίου με θειούχο ψευδάργυρο ( $x\text{CdS.yZnS}$ ), των μιγμάτων θειούχου καδμίου με θειούχο υδράργυρο ( $x\text{CdS.yHgS}$ ), και των ενώσεων που κατονομάζονται σ' άλλο σημείο στο παρόν παράρτημα
- EN: cadmium compounds, with the exception of cadmium sulphoselenide ( $x\text{CdS.yCdSe}$ ), mixture of cadmium sulphide with zinc sulphide ( $x\text{CdS.yZnS}$ ), mixture of cadmium sulphide with mercury sulphide ( $x\text{CdS.yHgS}$ ), and those specified elsewhere in this Annex
- FR: composés du cadmium à l'exclusion du sulfoséléniure ( $x\text{CdS.yCdSe}$ ), du sulfure mixte cadmiumzinc ( $x\text{CdS.yZnS}$ ), du sulfure mixte cadmium-mercure ( $x\text{CdS.yHgS}$ ) et de ceux nommément désignés dans cette annexe
- IT: composti di cadmio, esclusi il solfoseleniuro ( $x\text{CdS.yCdSe}$ ), i solfuri misti di cadmio e zinco ( $x\text{CdS.yZnS}$ ), i solfuri misti di cadmio e mercurio ( $x\text{CdS.yHgS}$ ) e quelli espressamente indicati in questo allegato
- NL: cadmiumverbindingen met uitzondering van cadmiumsulfoselenide ( $x\text{CdS.yCdSe}$ ) en mengsels van cadmiumsulfide met zinksulfide ( $x\text{CdS.yZnS}$ ), mengsels van cadmiumsulfide met kwiksulfide ( $x\text{CdS.yHgS}$ ), alsmede van in deze bijlage met name genoemde Cd-verbindingen
- PT: compostos de cádmio, com excepção do sulfoseleneto ( $x\text{CdS.yCdSe}$ ), do sulfureto misto de cádmio e zinco ( $x\text{CdS.yZnS}$ ), do sulfureto misto de cádmio e mercúrio ( $x\text{CdS.yHgS}$ ) e dos expressamente referidos no presente anexo
- FI: kadmiumyhdisteet paitsi kadmiumsulfoselenidi ( $x\text{CdS.yCdSe}$ ), kadmiumsulfidin ja sinkkisulfidin seos ( $x\text{CdS.yZnS}$ ), kadmiumsulfidin ja elohopeasulfidin seos ( $x\text{CdS.yHgS}$ ) sekä muualla luettelossa mainitut
- SV: kadmiumföreningar förutom kadmiumsulfoselenid ( $x\text{CdS.yCdSe}$ ), blandning av kadmiumsulfid och zinksulfid ( $x\text{CdS.yZnS}$ ), blandning av kadmiumsulfid och kvicksilversulfid ( $x\text{CdS.yHgS}$ ), och sådana som specificeras på andra ställen i denna bilaga

Cas No —


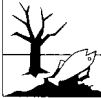
EC No —

No 048-001-00-5

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 20/21/22	N; R 50-53
----------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn 	N 	R: 20/21/22-50/53 S: (2-)60-61
---	--	-----------------------------------

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 0,1 %	Xn; R 20/21/22

NOTA 1

Cas No 4464-23-7

EC No 224-729-0

No 048-003-00-6


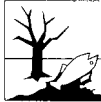


ES: diformiato de cadmio  
 DA: cadmiumdiformiat  
 DE: Cadmiumdiformiat  
 EL: μυρμηκικό κάδμιο  
 EN: cadmium diformate; cadmiumformate  
 FR: diformiate de cadmium  
 IT: diformiato di cadmio  
 NL: cadmiumdiformiaat  
 PT: formato de cádmio  
 FI: kadmiumdiformiaatti; kadmiumformiaatti  
 SV: kadmiumformiat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T; R 23/25	R 33	Xn; R 40	N; R 50-53
------------	------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	
		
		R: 23/25-33-40-50/53
		S: (1/2-)22-45-60-61

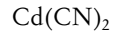
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

$C \geq 10 \%$	T; R 23/25-33-40
$1 \% \leq C < 10 \%$	Xn; R 20/22-33-40
$0,1 \% \leq C < 1 \%$	Xn; R 20/22-33

Cas No 542-83-6

EC No 208-829-1

No 048-004-00-1


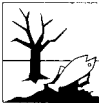


ES: cianuro de cadmio  
 DA: cadmiumcyanid  
 DE: Cadmiumcyanid  
 EL: κυανίδιο του κάδμιου  
 EN: cadmium cyanide  
 FR: cyanure de cadmium  
 IT: cianuro di cadmio  
 NL: cadmiumcyanide  
 PT: cianeto de cádmio  
 FI: kadmiumsyanidi  
 SV: kadmiumcyanid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T+; R 26/27/28	R 32	R 33	Xn; R 40	N; R 50-53
----------------	------	------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	N	R: 26/27/28-32-33-40-50/53 S: (1/2-)7-28-29-45-60-61
		

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 7 %	T+; R 26/27/28-32-33-40
1 % ≤ C < 7 %	T; R 23/24/25-32-33-40
0,1 % ≤ C < 1 %	Xn; R 20/21/22-33

Cas No 17010-21-8

EC No 241-084-0

No 048-005-00-7





ES: hexafluorosilicato(2-) de cadmio  
 DA: cadmiumhexafluorosilicat(2-)  
 DE: Cadmiumhexafluorosilicat(2-)  
 EL: εξαφθοροπυριτικό(2-)κάδμιο  
 EN: cadmiumhexafluorosilicate(2-); cadmium fluorosilica  
 FR: hexafluorosilicate(2-) de cadmium  
 IT: esafluorosilicato(2-) di cadmio  
 NL: cadmiumhexafluorosilicaat(2-)  
 PT: hexafluorossilicato de cádmio  
 FI: kadmiumheksafluorisilikaatti(2-); kadmiumfluorisilikaatti  
 SV: kadmiumhexafluorosilikat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T; R 23/25	R 33	Xn; R 40	N; R 50-53
------------	------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinmät, Märkning*

T	N	
		
		R: 23/25-33-40-50/53
		S: (1/2-)22-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 10 %	T; R 23/25-33-40
1 % ≤ C < 10 %	Xn; R 20/22-33-40
0,1 % ≤ C < 1 %	Xn; R 20/22-33

Cas No 7790-79-6

EC No 232-220-0

No 048-006-00-2

NOTA E



ES: fluoruro de cadmio

DA: cadmiumfluorid

DE: Cadmiumfluorid

EL: φθοριούχο κάδμιο

EN: cadmium fluoride

FR: fluorure de cadmium

IT: fluoruro di cadmio

NL: cadmiumfluoride

PT: fluoreto de cádmio

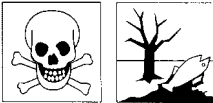
FI: kadmiumfluoridi

SV: kadmiumfluorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 2; R 45	Muta. Cat. 2; R 46	Repr. Cat. 2; R 60-61	T+; R 26	T; R 25-48/23/25	N; R 50-53
--------------------	--------------------	-----------------------	----------	------------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>T+      N</p> 	<p><b>R:</b> 45-46-60-61-25-26-48/23/25-50/53</p> <p><b>S:</b> 53-45-60-61</p>
--	--

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 10 %	T+; R 45-46-60-61-25-26-48/23/25
7 % ≤ C < 10 %	T+; R 45-46-60-61-22-26-48/23/25
1 % ≤ C < 7 %	T; R 45-46-60-61-22-23-48/20/22
0,5 % ≤ C < 1 %	T; R 45-46-60-61-20/22-48/20/22
0,1 % ≤ C < 0,5 %	T; R 45-46-20/22-48/20/22
0,01 % ≤ C < 0,1 %	T; R 45



Cas No 7790-80-9

EC No 232-223-6

No 048-007-00-8


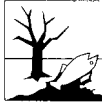


ES: ioduro de cadmio  
 DA: cadmiumiodid  
 DE: Cadmiumiodid  
 EL: ιωδίδιο του κάδμιου  
 EN: cadmium iodide  
 FR: iodure de cadmium  
 IT: cadmio ioduro  
 NL: cadmiumiodid  
 PT: iodeto de cádmio  
 FI: kadmiumjodidi  
 SV: kadmiumjodid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T; R 23/25	R 33	Xn; R 40	N; R 50-53
------------	------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>T</p> 	<p>N</p> 	<p><b>R:</b> 23/25-33-40-50/53  <b>S:</b> (1/2-)22-45-60-61</p>
--	--	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 10 %	T; R 23/25-33-40
1 % ≤ C < 10 %	Xn; R 20/22-33-40
0,1 % ≤ C < 1 %	Xn; R 20/22-33

Cas No 10108-64-2

EC No 233-296-7

No 048-008-00-3

NOTA E





ES: cloruro de cadmio  
 DA: cadmiumchlorid  
 DE: Cadmiumchlorid  
 EL: χλωριούχο κάδμιο  
 EN: cadmium chloride  
 FR: chlorure de cadmium  
 IT: cloruro di cadmio  
 NL: cadmiumchloride  
 PT: cloreto de cádmio  
 FI: kadmiumkloridi  
 SV: kadmiumklorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,  
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 2; R 45	Muta. Cat. 2; R 46	Repr. Cat. 2; R 60-61	T+; R 26	T; R 25-48/23/25	N; R 50-53
--------------------	--------------------	-----------------------	----------	------------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,  
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	N	R: 45-46-60-61-25-26-48/23/25-50/53 S: 53-45-60-61
		

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,  
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,  
 Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 10 %	T+; R 45-46-60-61-25-26-48/23/25
7 % ≤ C < 10 %	T+; R 45-46-60-61-22-26-48/23/25
1 % ≤ C < 7 %	T; R 45-46-60-61-22-23-48/20/22
0,5 % ≤ C < 1 %	T; R 45-46-60-61-20/22-48/20/22
0,1 % ≤ C < 0,5 %	T; R 45-46-20/22-48/20/22
0,01 % ≤ C < 0,1 %	T; R 45

Cas No 10124-36-4

EC No 233-331-6

No 048-009-00-9

NOTA E


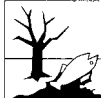
CdSO<sub>4</sub>

ES: sulfato de cadmio  
 DA: cadmiumsulfat  
 DE: Cadmiumsulfat  
 EL: Θειικό κάδμιο  
 EN: cadmium sulphate  
 FR: sulfate de cadmium  
 IT: solfato di cadmio  
 NL: cadmiumsulfaat  
 PT: sulfato de cádmio  
 FI: kadmiumsulfaatti  
 SV: kadmiumsulfat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Carc. Cat. 2; R 49	T; R 48/23/25	Xn; R 22	N; R 50-53
--------------------	---------------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	<b>R:</b> 49-22-48/23/25-50/53 <b>S:</b> 53-45-60-61
		

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 7646-78-8

EC No 231-588-9

No 050-001-00-5




ES: tetracloruro de estaño  
 DA: tñntetrachlorid  
 DE: Zinntetrachlorid  
 EL: τετραχλωρίδιο του κασσιτέρου  
 EN: tñn tetrachloride; stannic chloride  
 FR: tétrachlorure d'étain  
 IT: tetracloruro di stagno  
 NL: tñntetrachloride  
 PT: tetracloroeto de estanho  
 FI: tñnatetrakloridi; stannikloridi  
 SV: tenntetraklorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

C; R 34 | R 52-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>C</p> 	<p>R: 34-52/53 S: (1/2-)7/8-26-45-61</p>
--	--

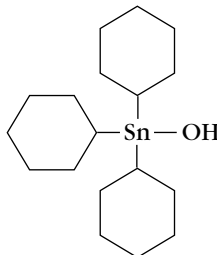
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 10 %	C; R 34
5 % ≤ C < 10 %	Xi; R 36/37/38

Cas No 13121-70-5

EC No 236-049-1

No 050-002-00-0



- ES: cihexatin (ISO); hidróxido de tri(ciclohexil)estaño  
 DA: cyhexatin (ISO); tricyclohexylhydroxystannan  
 DE: Cyhexatin (ISO); Tri(cyclohexyl)zinnhydroxid  
 EL: κυεξάτινη  
 EN: cyhexatin (ISO); hydroxytricyclohexylstannane; tri(cyclohexyl)tin hydroxide  
 FR: cyhéxatin (ISO); hydroxyde de tri(cyclohexyl)étain  
 IT: ciexatin (ISO); idrossido di tri(cicloesil)stagno; tricicloesilidrossistannano  
 NL: cyhexatin (ISO); tri(cyclohexyl)tinhydroxide  
 PT: ciexatine (ISO); hidróxido de tri(cicloexil)estanho  
 FI: syheksatiini (ISO)  
 SV: cyhexatin (ISO); tricyclohexylsilanol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 20/21/22	N; R 50-53
----------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn 	N 	<p><b>R:</b> 20/21/22-50/53  <b>S:</b> (2-)13-60-61</p>
--------	-------	---

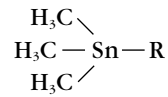
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No —

EC No —

No 050-005-00-7

NOTA A





- ES: compuestos de trimetilestaño, excepto aquellos específicamente expresados en este Anexo
- DA: trimethyltin-forbindelser, undtagen sådanne nævnt andetsteds i dette bilag
- DE: Trimethyl-Zinnverbindungen, mit Ausnahme der namentlich in diesem Anhang bezeichneten
- EL: ενώσεις τριμεθυλοκασσιτέρου εκτός από αυτές που ρητώς κατονομάζονται σ' άλλο σημείο στο παρόν παράρτημα
- EN: trimethyltin compounds, with the exception of those specified elsewhere in this Annex
- FR: composés de triméthylétain à l'exclusion de ceux nommément désignés dans cette annexe
- IT: composti di stagno trimetile esclusi quelli espressamente indicati in questo allegato
- NL: trimethyltinverbindingen met uitzondering van de in deze bijlage met name genoemde
- PT: compostos de trimetilestanho com excepção dos expressamente referidos no presente anexo
- FI: trimetyylitinan yhdisteet paitsi muualla luettelossa mainitut
- SV: trimetyltennföreningar förutom de på andra ställen i förteckningen nämnda

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T+; R 26/27/28	N; R 50-53
----------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	N	R: 26/27/28-50/53 S: (1/2-)26-27-28-45-60-61
		

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgränser*

C ≥ 0,5 %	T+; R 26/27/28
0,1 % ≤ C < 0,5 %	T; R 23/24/25
0,05 % ≤ C < 0,1 %	Xn; R 20/21/22

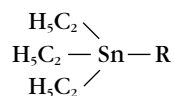
NOTA 1

Cas No —

EC No —

No 050-006-00-2

NOTA A


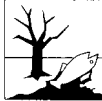


- ES: compuestos de trietilestaño, excepto aquellos específicamente expresados en este Anexo
- DA: triethyltin-forbindelser, undtagen sådanne nævnt andetsteds i dette bilag
- DE: Triethyl-Zinnverbindungen, mit Ausnahme der namentlich in diesem Anhang bezeichneten
- EL: ενώσεις τριαθυλοκασσιτέρου εκτός από αυτές που ρητώς κατονομάζονται σ' άλλο σημείο στο παρόν παράρτημα
- EN: triethyltin compounds, with the exception of those specified elsewhere in this Annex
- FR: composés de triéthylétain à l'exclusion de ceux nommément désignés dans cette annexe
- IT: composti di stagno trietile esclusi quelli espressamente indicati in questo allegato
- NL: triethyltinverbindingen met uitzondering van de in deze bijlage met name genoemde
- PT: compostos de trietilestanho com excepção dos expressamente referidos no presente anexo
- FI: trietylitiinan yhdisteet paitsi muualla luettelossa mainitut
- SV: trietyltennföreningar förutom de på andra ställen i förteckningen nämnda

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T+; R 26/27/28	N; R 50-53
----------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	N	
		
		R: 26/27/28-50/53
		S: (1/2-)26-27-28-45-60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser*

C ≥ 0,5 %	T+; R 26/27/28
0,1 % ≤ C < 0,5 %	T; R 23/24/25
0,05 % ≤ C < 0,1 %	Xn; R 20/21/22

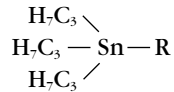
NOTA 1

Cas No —

EC No —

No 050-007-00-8

NOTA A





- ES: compuestos de tripropilestaño, excepto aquellos específicamente expresados en este Anexo
- DA: tripropyltin-forbindelser, undtagen sådanne nævnt andetsteds i dette bilag
- DE: Tripropyl-Zinnverbindungen, mit Ausnahme der namentlich in diesem Anhang bezeichneten
- EL: ενώσεις τριπροπυλοκασιτέρου εκτός από αυτές που ρητώς κατονομάζονται σ' άλλο σημείο στο παρόν παράρτημα
- EN: tripropyltin compounds, with the exception of those specified elsewhere in this Annex
- FR: composés de tripropylétain à l'exclusion de ceux nommément désignés dans cette annexe
- IT: composti di stagno tripropile esclusi quelli espressamente indicati in questo allegato
- NL: tripropyltinverbindingen met uitzondering van de in deze bijlage met name genoemde
- PT: compostos de tripropilestanho com excepção dos expressamente referidos no presente anexo
- FI: tripropyyliitinän yhdisteet paitsi muualla luettelossa mainitut
- SV: tripropyltennföreningar förutom de på andra ställen i förteckningen nämnda

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T; R 23/24/25	N; R 50-53
---------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	
		
		R: 23/24/25-50/53
		S: (1/2-)26-27-28-45-60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser*

C ≥ 0,5 %	T; R 23/24/25
0,1 % ≤ C < 0,5 %	Xn; R 20/21/22

NOTA 1

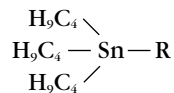


Cas No —

EC No —

No 050-008-00-3

NOTA A



ES: compuestos de tributilestaño, excepto aquellos específicamente expresados en este Anexo

DA: tributyltin-forbindelser, undtagen sådanne nævnt andetsteds i dette bilag

DE: Tributyl-Zinnverbindungen, mit Ausnahme der namentlich in diesem Anhang bezeichneten

EL: ενώσεις τριβουτυλοκασιτέρου εκτός από αυτές που ρητώς κατονομάζονται σ' άλλο σημείο στο παρόν παράρτημα

EN: tributyltin compounds, with the exception of those specified elsewhere in this Annex

FR: composés de tributylétain à l'exclusion de ceux nommément désignés dans cette annexe

IT: composti di stagno tributile esclusi quelli espressamente indicati in questo allegato

NL: tributyltinverbindingen met uitzondering van de in deze bijlage met name genoemde

PT: compostos de tributilestanho com excepção dos expressamente referidos no presente anexo



FI: tributyylitinan yhdisteet paitsi muualla luetelossa mainitut

SV: tributyltennföreningar förutom de på andra ställen i förteckningen nämnda

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T; R 25-48/23/25	Xn; R 21	Xi; R 36/38	N; R 50-53
------------------	----------	-------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	<b>R:</b> 21-25-36/38-48/23/25-50/53 <b>S:</b> (1/2-)35-36/37/39-45-60-61
		

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgränser*

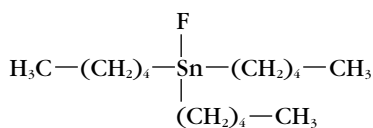
C ≥ 1 %	T; R 21-25-36/38-48/23/25
0,25 % ≤ C < 1 %	Xn; R 22-48/20/22

NOTA 1

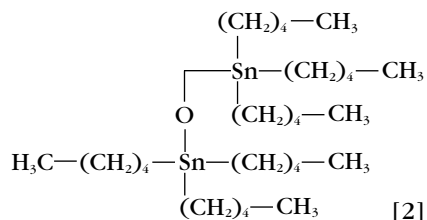
Cas No 20153-49-5 [1]  
25637-27-8 [2]

EC No 243-546-7 [1]  
247-143-7 [2]

No 050-009-00-9



[1]





[2]

- ES: fluorotripentilestannano [1]; hexapentildiastannoxano [2]  
 DA: fluortripentylstannan [1]; hexapentyldistannoxan [2]  
 DE: Fluortripentylstannan [1]; Hexapentyldistannoxan [2]  
 EL: φθοροτριπεντυλοκασσιτεράνιο [1]; εξαπεντυλοδικασσιτεροξάνιο [2]  
 EN: fluorotripentylstannane [1]; hexapentyldistannoxane [2]  
 FR: fluorotripentylstannane [1]; hexapentyldistannoxane [2]  
 IT: fluorotripentilstannano [1]; esapentildistannossano [2]  
 NL: fluortripentylstannaan [1]; hexapentyldistannoxaan [2]  
 PT: fluorotripentilestanano [1]; hexapentildiastannoxano [2]  
 FI: fluoritripentyylisannaani [1]; heksapentyylidistannoksaani [2]  
 SV: fluortripentylstannan [1]; hexapentyldistannoxan [2]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

X<sub>n</sub>; R 20/21/22 | N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

X <sub>n</sub>	N	<b>R:</b> 20/21/22-50/53 <b>S:</b> (2-)26-28-60-61
		

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser*

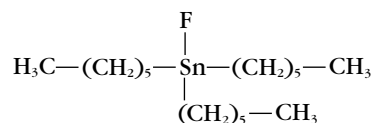
C ≥ 1 %	X <sub>n</sub> ; R 20/21/22

NOTA 1

Cas No 20153-50-8

EC No 243-547-2

No 050-010-00-4


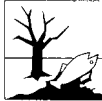


ES: fluorotrihexilestannano  
 DA: fluorotrihexylstannan  
 DE: Fluortrihexylstannan  
 EL: φθοροτριεξυλοκασσιτεράνιο  
 EN: fluorotrihexylstannane  
 FR: fluorotrihexylstannane  
 IT: fluorotrihexylstannano  
 NL: fluorotrihexylstannaan  
 PT: fluorotrihexilestanano  
 FI: fluoritriheksyylistannaani  
 SV: fluorotrihexylstannan

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 20/21/22	N; R 50-53
----------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn	N	
		R: 20/21/22-50/53 S: (2-)26-28-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 1 %	Xn; R 20/21/22

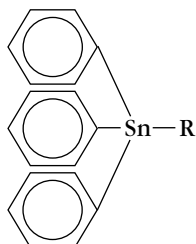
NOTA 1

Cas No —

EC No —

No 050-011-00-X

NOTA A









- ES: compuestos de trifenilestaño, excepto aquellos específicamente expresados en este Anexo  
 DA: triphenyltin-forbindelser, undtagen sådanne nævnt andetsteds i dette bilag  
 DE: Triphenyl-Zinnverbindungen, mit Ausnahme der namentlich in diesem Anhang bezeichneten  
 EL: ενώσεις τριφαινυλοκασσιτέρου εκτός από αυτές που ρητώς κατονομάζονται σ' άλλο σημείο στο παρόν παράρτημα  
 EN: triphenyltin compounds, with the exception of those specified elsewhere in this Annex  
 FR: composés de triphénylétain à l'exclusion de ceux nommément désignés dans cette annexe  
 IT: composti di stagno trifenile esclusi quelli espressamente indicati in questo allegato  
 NL: trifenyltinverbindingen met uitzondering van de in deze bijlage met name genoemde  
 PT: compostos de trifenilestanho com excepção dos expressamente referidos no presente anexo  
 FI: trifenyylitinan yhdisteet paitsi muualla luetelossa mainitut  
 SV: trifenyltennföreningar förutom de på andra ställen i förteckningen nämnda

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T; R 23/24/25	N; R 50-53
---------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<table border="0"> <tr> <td style="text-align: center;">T</td> <td style="text-align: center;">N</td> </tr> <tr> <td style="text-align: center;"></td> <td style="text-align: center;"></td> </tr> </table>	T	N			<p>R: 23/24/25-50/53 S: (1/2-)26-27-28-45-60-61</p>
T	N				
					

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser*

C ≥ 1 %	T; R 23/24/25
0,25 % ≤ C < 1 %	Xn; R 20/21/22

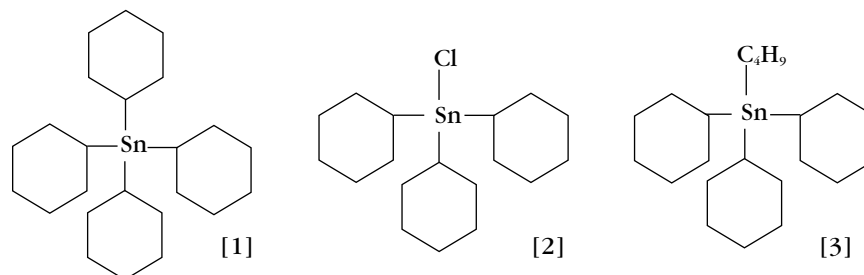
NOTA 1

Cas No 1449-55-4 [1]  
3091-32-5 [2]  
7067-44-9 [3]

EC No 215-910-5 [1]  
221-437-5 [2]  
230-358-5 [3]

No 050-012-00-5

NOTA A



ES: tetracyclohexilestannano [1]; clorotriciclohexilestannano [2]; butiltricyclohexilestannano [3]  
DA: tetracyclohexylstannan [1]; chlortricyclohexylstannan [2]; butyltricyclohexylstannan [3]  
DE: Tetracyclohexylstannan [1]; Chlortricyclohexylstannan [2]; Butyltricyclohexylstannan [3]  
EL: τετρακυκλοεξυλοκασιτεράνιο [1]; χλωροτρικυκλοεξυλοκασιτεράνιο [2]; βουτυλοτρικυκλοεξυλοκασιτεράνιο [3]  
EN: tetracyclohexylstannane [1]; chlorotricyclohexylstannane [2]; butyltricyclohexylstannane [3]  
FR: tétracyclohexylstannane [1]; chlortricyclohexylstannane [2]; butyltricyclohexylstannane [3]  
IT: tetracicloesilstannano [1]; clorotricicloesilstannano [2]; butiltricycloesilstannano [3]  
NL: tetracyclohexylstannaan [1]; chloortricyclohexylstannaan [2]; butyltricyclohexylstannaan [3]  
PT: tetracyclohexilestanano [1]; clorotriciclohexilestanano [2]; butiltricyclohexilestanano [3]  
FI: tetrasykloheksyylistannaani [1]; klooritrisykloheksyylistannaani [2]; butyylitrisykloheksyylistannaani [3]  
SV: tetracyklohexylstannan [1]; klortricyklohexylstannan [2]; butyltricyklohexylstannan [3]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 20/21/22 | N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning*

Xn	N	
		R: 20/21/22-50/53 S: (2-)26-28-60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

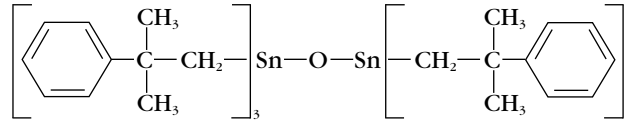
C ≥ 1 %	Xn; R 20/21/22

NOTA 1

Cas No 13356-08-6

EC No 236-407-7

No 050-017-00-2



ES: óxido de bis(tris(2-fenil-2-metilpropil)estaño); óxido de fenbutatina

DA: bis(tris(2-methyl-2-phenylpropyl)tin)-oxid; fenbutatin-oxid

DE: Bis(tris(2-methyl-2-phenylpropyl)zinn)oxid; Fenbutatinoxid

EL: οξείδιο του δις(τρις(2-μεθυλο-2-φαινυλοπροπυλο)κασσιτέρου)

EN: bis(tris(2-methyl-2-phenylpropyl)tin)oxide; fenbutatin oxide

FR: oxyde de bis[tri(2-méthyl-2-phénylpropyl)étain]; fenbutatin oxyde

IT: ossido di bis(tris(2-fenil-2-metilpropil)stagno); ossido di fenbutatina

NL: bis(tris(2-fenyl-2-methylpropyl)tin) oxide; fenbutatinoxide

PT: éter bis[tris(2-metil-2-fenilpropil)estanho]; éter fenbutatina



FI: bis(tris(2-metyyli-2-fenyylipropyli)tina)oksiidi; fenbutatina-oksiidi

SV: fenbutatenoxid; bis[tris(2-metyl-2-fenylpropyl)tenn]oxid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T+; R 26	Xi; R 36/38	N; R 50-53
----------	-------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	N	<p><b>R:</b> 26-36/38-50/53</p> <p><b>S:</b> (1/2-)28-36/37-45-60-61</p>
		

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 10025-91-9

EC No 233-047-2

No 051-001-00-8





ES: tricoloruro de antimonio  
 DA: antimontrichlorid  
 DE: Antimontrichlorid  
 EL: τριχλωρίδιο του αντιμόνιου  
 EN: antimony trichloride  
 FR: trichlorure d'antimoine  
 IT: tricoloruro di antimonio  
 NL: antimoontrichloride  
 PT: tricloreto de antimónio  
 FI: antimonitrikloridi  
 SV: antimontriklorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

C; R 34 | N; R 51-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

C	N	<b>R: 34-51/53</b> <b>S: (1/2-)-26-45-61</b>
		

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 10 %	C; R 34
5 % ≤ C < 10 %	Xi; R 36/37/38

Cas No 7647-18-9

EC No 231-601-8

No 051-002-00-3

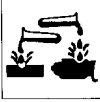
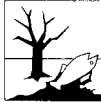


ES: pentacloruro de antimonio  
 DA: antimonpentachlorid  
 DE: Antimonpentachlorid  
 EL: πενταχλωρίδιο του αντιμόνιου  
 EN: antimony pentachloride  
 FR: pentachlorure d'antimoine  
 IT: pentacloruro di antimonio  
 NL: antimoopentachloride  
 PT: pentacloro de antimónio  
 FI: antimonipentakloridi  
 SV: antimonpentaklorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

C; R 34 | N; R 51-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

C	N	R: 34-51/53 S: (1/2-)26-45-61
		

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 10 %	C; R 34
5 % ≤ C < 10 %	Xi; R 36/37/38



Cas No —

EC No —

No 051-003-00-9


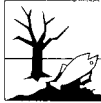
NOTA A

- ES: compuestos de antimonio, excepto el tetróxido ( $\text{Sb}_2\text{O}_4$ ), el pentóxido ( $\text{Sb}_2\text{O}_5$ ), el trisulfuro ( $\text{Sb}_2\text{S}_3$ ), el pentasulfuro ( $\text{Sb}_2\text{S}_5$ ) y los especialmente expresados en este Anexo
- DA: antimonforbindelser, med undtagelse af antimontetraoxid ( $\text{Sb}_2\text{O}_4$ ), antimonpentoxid ( $\text{Sb}_2\text{O}_5$ ), antimontrisulfid ( $\text{Sb}_2\text{S}_3$ ), antimonpentasulfid ( $\text{Sb}_2\text{S}_5$ ) samt sådanne nævnt andetsteds i dette bilag
- DE: Antimonverbindungen, mit Ausnahme von Diantimontetraoxid ( $\text{Sb}_2\text{O}_4$ ), Diantimonpentoxid ( $\text{Sb}_2\text{O}_5$ ), Diantimontrisulfid ( $\text{Sb}_2\text{S}_3$ ), Diantimonpentasulfid ( $\text{Sb}_2\text{S}_5$ ) sowie der Antimonverbindungen, die in diesem Anhang gesondert aufgeführt sind
- EL: ενώσεις αντιμονίου, εκτός του τετροξειδίου του αντιμονίου ( $\text{Sb}_2\text{O}_4$ ), του πεντοξειδίου του αντιμονίου ( $\text{Sb}_2\text{O}_5$ ), του τριθειούχου αντιμονίου ( $\text{Sb}_2\text{S}_3$ ), του πενταθειούχου αντιμονίου ( $\text{Sb}_2\text{S}_5$ ) και των ενώσεων αντιμονίου που ρητώς κατονομάζονται σε άλλο σημείο στο παρόν παράρτημα
- EN: antimony compounds, with the exception of the tetroxide ( $\text{Sb}_2\text{O}_4$ ), pentoxide ( $\text{Sb}_2\text{O}_5$ ), trisulphide ( $\text{Sb}_2\text{S}_3$ ), pentasulphide ( $\text{Sb}_2\text{S}_5$ ) and those specified elsewhere in this Annex
- FR: composés d'antimoine à l'exclusion du tétr oxyde ( $\text{Sb}_2\text{O}_4$ ), du pentoxyde ( $\text{Sb}_2\text{O}_5$ ), du trisulfure ( $\text{Sb}_2\text{S}_3$ ), du pentasulfure ( $\text{Sb}_2\text{S}_5$ ) et de ceux nommément désignés dans cette annexe
- IT: composti di antimonio esclusi tetraossido ( $\text{Sb}_2\text{O}_4$ ), pentaossido ( $\text{Sb}_2\text{O}_5$ ), trisolfuro ( $\text{Sb}_2\text{S}_3$ ), pentasolfuro ( $\text{Sb}_2\text{S}_5$ ), e quelli espressamente indicati in questo allegato
- NL: antimonverbindingen met uitzondering van tetroxide ( $\text{Sb}_2\text{O}_4$ ), pentoxide ( $\text{Sb}_2\text{O}_5$ ), trisulfide ( $\text{Sb}_2\text{S}_3$ ), pentasulfide ( $\text{Sb}_2\text{S}_5$ ) alsmede van in deze bijlage met name genoemde zouten
- PT: compostos de antimónio, com excepção do tetróxido ( $\text{Sb}_2\text{O}_4$ ), do pentóxido ( $\text{Sb}_2\text{O}_5$ ), do trissulfureto ( $\text{Sb}_2\text{S}_3$ ), do pentassulfureto ( $\text{Sb}_2\text{S}_5$ ) e dos expressamente referidos no presente anexo
- FI: antimonin yhdisteet paitsi -tetroksidi ( $\text{Sb}_2\text{O}_4$ ), -pentokside ( $\text{Sb}_2\text{O}_5$ ), -trisulfidi ( $\text{Sb}_2\text{S}_3$ ), -pentasulfidi ( $\text{Sb}_2\text{S}_5$ ) ja muualla luetelossa mainitut
- SV: antimonföreningar förutom tetroxid ( $\text{Sb}_2\text{O}_4$ ), pentoxid ( $\text{Sb}_2\text{O}_5$ ), trisulfid ( $\text{Sb}_2\text{S}_3$ ), pentasulfid ( $\text{Sb}_2\text{S}_5$ ) och de som specificeras på annat ställe i denna bilaga

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 20/22	N; R 51-53
-------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn 	N 	R: 20/22-51/53 S: (2-)61
---	--	-----------------------------

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser*

C ≥ 0,25 %	Xn; R 20/22

NOTA 1

Cas No 7783-56-4

EC No 232-009-2

No 051-004-00-4


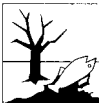


ES: trifluoruro de antimonio  
 DA: antimontrifluorid  
 DE: Antimontrifluorid  
 EL: τριφθορίδιο του αντιμόνιου  
 EN: antimony trifluoride  
 FR: trifluorure d'antimoine  
 IT: trifluoruro di antimonio  
 NL: antimoontrifluoride  
 PT: trifluoreto de antimónio  
 FI: antimonitrifluoridi  
 SV: antimontrifluorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T; R 23/24/25	N; R 51-53
---------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>T</p> 	<p>N</p> 	<p><b>R:</b> 23/24/25-51/53  <b>S:</b> (1/2-)7-26-45-61</p>
--	--	---

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 7553-56-2

EC No 231-442-4

No 053-001-00-3


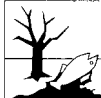
I<sub>2</sub>

ES: yodo  
 DA: iod  
 DE: Jod  
 EL: ιώδιο  
 EN: iodine  
 FR: iode  
 IT: iodio  
 NL: jood  
 PT: iodo  
 FI: jodi  
 SV: jod

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 20/21	N; R 50
-------------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn 	N 	<p><b>R:</b> 20/21-50  <b>S:</b> (2-)23-25-61</p>
---	--	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 10361-37-2

EC No 233-788-1

No 056-004-00-8




ES: cloruro de bario  
 DA: bariumchlorid; bariumdichlorid  
 DE: Bariumchlorid  
 EL: χλωριούχο βάριο  
 EN: barium chloride  
 FR: chlorure de baryum  
 IT: cloruro di bario; bario cloruro  
 NL: bariumchloride  
 PT: cloreto de bário  
 FI: bariumkloridi  
 SV: bariumklorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T; R 25	Xn; R 20
---------	----------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>T</p> 	<p>R: 20-25 S: (1/2-)45</p>
--	---------------------------------

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 7439-97-6

EC No 231-106-7

No 080-001-00-0

Hg

ES: mercurio

DA: kviksølv

DE: Quecksilber

EL: υδράργυρος

EN: mercury

FR: mercure

IT: mercurio

NL: kwik

PT: mercúrio


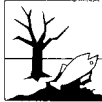
FI: elohopea

SV: kvicksilver

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T; R 23	R 33	N; R 50-53
---------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p><b>T</b></p> 	<p><b>N</b></p> 	<p><b>R:</b> 23-33-50/53 <b>S:</b> (1/2-)-7-45-60-61</p>
---	---	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No —

EC No —

No 080-002-00-6


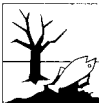
## NOTA A

- ES: compuestos inorgánicos de mercurio, excepto el sulfuro mercuríco (cinabrio) y los específicamente expresados en este Anexo
- DA: uorganiske kviksølvforbindelser, undtagen kviksølv (II) sulfid (cinnober) samt sådanne nævnt andetsteds i dette bilag
- DE: Anorganische Quecksilberverbindungen mit Ausnahme von Quecksilber(II)sulfid (Zinnober) und der namentlich in diesem Anhang bezeichneten
- EL: ανόργανες ενώσεις υδραργύρου εκτός από το θειούχο υδράργυρο και τις ενώσεις που ρητώς κατονομάζονται σ' άλλο σημείο στο παρόν παράρτημα
- EN: inorganic compounds of mercury with the exception of mercuric sulphide and those specified elsewhere in this Annex
- FR: composés minéraux du mercure à l'exception du sulfure mercurique (cinabre) et de ceux nommément désignés dans cette annexe
- IT: composti inorganici del mercurio, escluso il solfuro di mercurio (cinabro) e quelli espressamente indicati in questo allegato
- NL: anorganische kwikverbindingen, met uitzondering van kwiksulfide en van de in deze bijlage met name genoemde
- PT: compostos minerais de mercúrio, com excepção do sulfureto mercuríco (cinábrio) e dos expressamente referidos no presente anexo
- FI: elohopean epäorgaaniset yhdisteet paitsi elohopea(II)sulfidi ja muualla luettelossa mainitut
- SV: oorganiska föreningar av kvicksilver förutom kvicksilver(II)sulfid (cinnober) och de på andra ställen i förteckningen nämnda

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T+; R 26/27/28	R 33	N; R 50-53
----------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	N	R: 26/27/28-33-50/53
		S: (1/2-)13-28-45-60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser*

C ≥ 2 %	T+; R 26/27/28-33
0,5 % ≤ C < 2 %	T; R 23/24/25-33
0,1 % ≤ C < 0,5 %	Xn; R 20/21/22-33

NOTA 1

Cas No 10112-91-1

EC No 233-307-5

No 080-003-00-1



ES: dicloruro de mercurio

DA: dikviksølvchlorid

DE: Diquecksilberchlorid

EL: διχλωρίδιο του διυδραργύρου

EN: dimercury dichloride; mercurous chloride; calomel

FR: dichlorure de dimercure

IT: dicloruro di mercurio

NL: dikwikdichloride

PT: dicloreto de dimercúrio; calonelanos



FI: dielohopeadikloridi

SV: dikviksilverdiklorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 22	Xi; R 36/37/38	N; R 50-53
----------	----------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn 	N 	<p><b>R:</b> 22-36/37/38-50/53</p> <p><b>S:</b> (2-)13-24/25-46-60-61</p>
---	--	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No —

EC No —

No 080-004-00-7


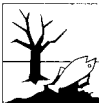
NOTA A

ES: compuestos orgánicos de mercurio, excepto los específicamente expresados en este Anexo  
 DA: organiske kviksølvforbindelser undtagen sådanne nævnt andetsteds i dette bilag  
 DE: Organische Quecksilberverbindungen mit Ausnahme der namentlich in diesem Anhang bezeichneten  
 EL: οργανικές ενώσεις υδραργύρου εκτός από αυτές που ρητώς κατονομάζονται σ' άλλο σημείο στο παρόν παράρτημα  
 EN: organic compounds of mercury with the exception of those specified elsewhere in this Annex  
 FR: composés organiques du mercure à l'exception de ceux nommément désignés dans cette annexe  
 IT: composti organici del mercurio, esclusi quelli espressamente indicati in questo allegato  
 NL: organische kwikverbindingen met uitzondering van de in deze bijlage met name genoemde  
 PT: compostos orgânicos de mercúrio, com excepção dos expressamente referidos no presente anexo  
 FI: elohopean orgaaniset yhdisteet paitsi muualla luettelossa mainitut  
 SV: organiska föreningar av kvicksilver förutom de på andra ställen i förteckningen nämnda

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T+; R 26/27/28	R 33	N; R 50-53
----------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	N	R: 26/27/28-33-50/53 S: (1/2-)13-28-36-45-60-61
		

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser*

C ≥ 1 %	T+; R 26/27/28-33
0,5 % ≤ C < 1 %	T; R 23/24/25-33
0,05 % ≤ C < 0,5 %	Xn; R 20/21/22-33

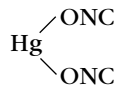
NOTA 1



Cas No 628-86-4

EC No 211-057-8

No 080-005-00-2



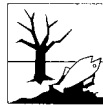


ES: difulminato de mercurio  
 DA: kviksølvdifulminat  
 DE: Quecksilberdifulminat  
 EL: φουλμινικός υδράργυρος  
 EN: mercury difulminate; mercuric fulminate; fulminate of mercury  
 FR: difulminate de mercure  
 IT: difulminato di mercurio  
 NL: kwikdifulminaat  
 PT: fulminato de mercúrio  
 FI: elohopeadifulminaatti; elohopeafulminaatti  
 SV: kvicksilverfulminat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

E; R 3	T; R 23/24/25	R 33	N; R 50-53
--------	---------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

E 	T 	N 	<p>R: 3-23/24/25-33-50/53          S: (1/2-)3-35-45-60-61</p>
--	--	--	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 1335-31-5

EC No 215-629-8

No 080-006-00-8



ES: oxidicianuro de dimercurio  
 DA: dikviksølvdcyanidoxid  
 DE: Diquecksilberdcyanidoxid  
 EL: οξυδικυανίδιο του διυδραργύρου  
 EN: dimercury dicyanide oxide; mercuric oxycyanide  
 FR: oxydcyanure de dimercure  
 IT: ossodicianuro di dimercurio  
 NL: dikwikdcyanideoxide  
 PT: oxicianeto de mercúrio  
 FI: dielohopeadisyanidiokside; elohopeaoksisyanidi  
 SV: kvicksilveroxicyanid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

E; R 3	T; R 23/24/25	R 33	N; R 50-53
--------	---------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*



R: 3-23/24/25-33-50/53

S: (1/2-)28-35-45-60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 593-74-8 [1]  
627-44-1 [2]

EC No 209-805-3 [1]  
211-000-7 [2]

No 080-007-00-3

(CH<sub>3</sub>)<sub>2</sub>Hg [1]


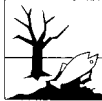
(C<sub>2</sub>H<sub>5</sub>)<sub>2</sub>Hg [2]

ES: dimetilmercurio [1]; dietilmercurio [2]  
DA: dimethylkviksølv [1]; diethylkviksølv [2]  
DE: Dimethylquecksilber [1]; Diethylquecksilber [2]  
EL: διμεθυλυδράργυρος [1]; διαιθυλυδράργυρος [2]  
EN: dimethylmercury [1]; diethylmercury [2]  
FR: diméthylmercure [1]; diéthylmercure [2]  
IT: dimetilmercurio [1]; dietilmercurio [2]  
NL: dimethylkwik [1]; diethylkwik [2]  
PT: dimetilmercúrio [1]; dietilmercúrio [2]  
FI: dimetyylielohopea [1]; dietyylielohopea [2]  
SV: dimetylvicksilver [1]; dietylvicksilver [2]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T+; R 26/27/28	R 33	N; R 50-53
----------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	N	<b>R:</b> 26/27/28-33-50/53 <b>S:</b> (1/2-)13-28-36-45-60-61
		

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser*

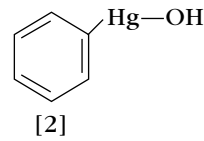
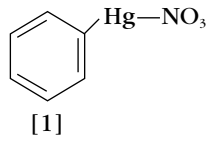
C ≥ 0,5 %	T+; R 26/27/28-33
0,1 % ≤ C < 0,5 %	T; R 23/24/25-33
0,05 % ≤ C < 0,1 %	Xn; R 20/21/22-33

NOTA 1

Cas No 55-68-5 [1]  
100-57-2 [2]  
8003-05-2 [3]

EC No 200-242-9 [1]  
202-866-7 [2]

No 080-008-00-9



- ES: nitrato de fenilmercurio [1]; hidróxido de fenilmercurio [2]  
 DA: phenylkviksølvnitrat [1]; phenylkviksølvhydroxid [2]; phenylkviksølvnitrat (1), phenylkviksølvhydroxid (2), blanding af (1) og (2) [3]  
 DE: Phenylquecksilbernitrat [1]; Phenylquecksilberhydroxid [2]; basisches Phenylquecksilbernitrat [3]  
 EL: νιτρικός φαινυλδράργυρος [1]; υδροξείδιο του φαινυλδραργύρου [2]  
 EN: phenylmercury nitrate [1]; phenylmercury hydroxide [2]; basic phenylmercury nitrate [3]  
 FR: nitrate de phénylmercure [1]; hydroxyde de phénylmercure [2]; nitrate de phénylmercure basique [3]  
 IT: nitrato di fenilmercurio [1]; idrossido di fenilmercurio [2]  
 NL: fenykwiknitraat [1]; fenykwikhydroxide [2]  
 PT: nitrato de fenilmercúrio [1]; hidróxido de fenilmercúrio [2]  
 FI: fenyyliehopeanitraatti [1]; fenyyliehopeahydroksidi [2]; fenyyliehopeanitraatti, emäksinen [3]  
 SV: fenykvicksilverniträt [1]; fenykvicksilverhydroxid [2]; fenykvicksilverniträt, blandning med fenykvicksilverhydroxid [3]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T; R 25-48/24/25	C; R 34	N; R 50-53
------------------	---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

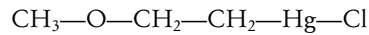
		<p><b>R:</b> 25-34-48/24/25-50/53 <b>S:</b> (1/2-)23-24/25-37-45-60-61</p>
--	--	--

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 123-88-6

EC No 204-659-7

No 080-009-00-4



ES: cloruro de 2-metoxietilmercurio

DA: 2-methoxyethylkviksølvchlorid

DE: 2-Methoxyethylquecksilberchlorid

EL: χλωρίδιο του 2-μεθοξυαιθυλδραργύρου

EN: 2-methoxyethylmercury chloride

FR: chlorure de 2-méthoxyéthylmercure

IT: cloruro di 2-metossietilmercurio

NL: 2-methoxyethylkwikchloride

PT: cloreto de 2-metoxietilomercúrio


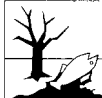
FI: 2-metoksietyylielohopeakloridi

SV: 2-metoxietylkvicksilverklorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T; R 25-48/25	C; R 34	N; R 50-53
---------------	---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	
		
		R: 25-34-48/25-50/53
		S: (1/2-)36/37/39-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 7487-94-7

EC No 231-299-8

No 080-010-00-X



ES: dicloruro de mercurio

DA: kviksølvdichlorid

DE: Quecksilberdichlorid

EL: διχλωρίδιο του υδραργύρου

EN: mercury dichloride; mercuric chloride

FR: dichlorure de mercure

IT: dicloruro di mercurio

NL: kwikdichloride

PT: dicloreto de mercúrio



FI: elohopeadikloridi

SV: kvicksilverdiklorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T+; R 28	T; R 48/24/25	C; R 34	N; R 50-53
----------	---------------	---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

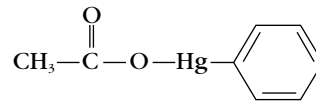
T+	N	R: 28-34-48/24/25-50/53 S: (1/2-)36/37/39-45-60-61
		

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 62-38-4

EC No 200-532-5

No 080-011-00-5





ES: acetato de fenilmercurio  
 DA: phenylkviksølvacetat  
 DE: Phenylquecksilberacetat  
 EL: οξεικός φαινυλυδράργυρος  
 EN: phenylmercury acetate  
 FR: acétate de phénylmercure  
 IT: acetato di fenilmercurio  
 NL: fenykwikacetaat  
 PT: acetato de fenilmercúrio  
 FI: fenyylilohopea-asettaatti  
 SV: fenykwicksilveracetat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T; R 25-48/24/25	C; R 34	N; R 50-53
------------------	---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>T</p> 	<p>N</p> 	<p>R: 25-34-48/24/25-50/53            S: (1/2-)23-24/25-37-45-60-61</p>
--	--	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No —

EC No —

No 081-002-00-9



NOTA A

- ES: compuestos de talio, excepto aquellos específicamente expresados en este Anexo
- DA: thalliumforbindelser, undtagen sådanne nævnt andetsteds i dette bilag
- DE: Thalliumverbindungen mit Ausnahme der namentlich in diesem Anhang bezeichneten
- EL: ενώσεις θαλλίου εκτός εκείνων που ρητώς κατονομάζονται σε άλλο σημείο στο παρόν παράρτημα
- EN: thallium compounds, with the exception of those specified elsewhere in this Annex
- FR: composés du thallium à l'exception de ceux nommément désignés dans cette annexe
- IT: composti del tallio, esclusi quelli espressamente indicati in questo allegato
- NL: thalliumverbindingen met uitzondering van de in deze bijlage met name genoemde
- PT: compostos de tálio, com excepção dos expressamente referidos no presente anexo
- FI: talliumyhdisteet, paitsi muualla luetelossa mainitut
- SV: talliumföreningar förutom de på andra ställen i förteckningen nämnda

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T+; R 26/28	R 33	N; R 51-53
-------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	N	R: 26/28-33-51/53
		S: (1/2-)13-28-45-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 7446-18-6

EC No 231-201-3

No 081-003-00-4



ES: sulfato de ditalio

DA: dithalliumsulfat

DE: Dithalliumsulfat

EL: θειικό διθάλλιο

EN: dithallium sulphate; thallic sulphate

FR: sulfate de dithallium

IT: solfato di ditallio

NL: dithalliumsulfaat

PT: sulfato de ditálio


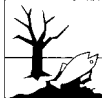
FI: ditalliumsulfaatti; talliumsulfaatti

SV: ditalliumsulfat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T+; R 28	T; R 48/25	Xi; R 38	N; R 51-53
----------	------------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	N	
		
		R: 28-38-48/25-51/53
		S: (1/2-)13-36/37-45-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No —

EC No —

No 082-001-00-6

NOTA A  
NOTA E

- ES: compuestos de plomo, excepto de los especialmente expresados en este Anexo
- DA: blyforbindelser, undtagen sådanne nævnt andetsteds i dette bilag
- DE: Bleiverbindungen mit Ausnahme der namentlich in diesem Anhang bezeichneten
- EL: ενώσεις μολύβδου εκτός από αυτές που ρητώς κατονομάζονται σ' άλλο σημείο στο παρόν παράρτημα
- EN: lead compounds with the exception of those specified elsewhere in this Annex
- FR: composés du plomb à l'exception de ceux nommément désignés dans cette annexe
- IT: composti del piombo, esclusi quelli espressamente indicati in questo allegato
- NL: loodverbindingen met uitzondering van de in deze bijlage met name genoemde
- PT: compostos de chumbo, com excepção dos expressamente referidos no presente anexo
- FI: lyijy-yhdisteet paitsi muualla luettelossa mainitut
- SV: blyföreningar förutom de på andra ställen i förteckningen nämnda

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Repr. Cat. 1; R 61	Repr. Cat. 3; R 62	Xn; R 20/22	R 33	N; R 50-53
--------------------	--------------------	-------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

		<p><b>R:</b> 61-20/22-33-50/53-62</p> <p><b>S:</b> 53-45-60-61</p>
--	--	--

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

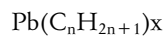
$C \geq 5 \%$	T; R 61-20/22-33-62
$1 \% \leq C < 5 \%$	T; R 61-20/22-33
$0,5 \% \leq C < 1 \%$	T; R 61-33

NOTA 1

Cas No —

EC No —

No 082-002-00-1

NOTA A  
NOTA E

$$n = 1-5$$

ES: derivados de alquilplomo

DA: blyalkyler

DE: Bleialkyle

EL: αλκυλικές ενώσεις μολύβδου

EN: lead alkyls

FR: dérivés alkylés du plomb

IT: piomboalchili

NL: loodalkylen

PT: alquilos de chumbo


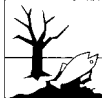
FI: lyijyalkyyliit

SV: blyalkyler

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Repr. Cat. 1; R 61	Repr. Cat. 3; R 62	T+; R 26/27/28	R 33	N; R 50-53
--------------------	--------------------	----------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	N	R: 61-26/27/28-33-50/53-62 S: 53-45-60-61
		

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 5 %	T+; R 61-26/27/28-33-62
0,5 % ≤ C < 5 %	T+; R 61-26/27/28-33
0,1 % ≤ C < 0,5 %	T; R 61-23/24/25-33
0,05 % ≤ C < 0,1 %	Xn; R 20/21/22-33

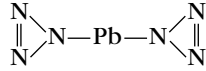
NOTA 1

Cas No 13424-46-9

EC No 236-542-1

No 082-003-00-7

NOTA E



ES: diaziduro de plomo

DA: blydiazid

DE: Bleidiazid

EL: διαζίδιο του μολύβδου

EN: lead diazide; lead azide

FR: diazoture de plomb

IT: diazoturo di piombo

NL: looddiazide

PT: azida de chumbo; azoteto de chumbo



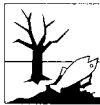
FI: lyijydiatsidi; lyijyatsidi

SV: blyazid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

E; R 3	Repr. Cat. 1; R 61	Repr. Cat. 3; R 62	Xn; R 20/22	R 33	N; R 50-53
--------	--------------------	--------------------	-------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

E 	T 	N 	<p>R: 61-3-20/22-33-50/53-62</p> <p>S: 53-45-60-61</p>
--	--	--	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


NOTA 1

Cas No 7758-97-6

EC No 231-846-0

No 082-004-00-2


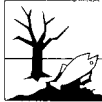


ES: cromato de plomo  
 DA: blychromat  
 DE: Bleichromat  
 EL: χρωμικός μόλυβδος  
 EN: lead chromate  
 FR: chromate de plomb  
 IT: cromato di piombo  
 NL: loodchromaat  
 PT: cromato de chumbo  
 FI: lyijykromaatti  
 SV: blykromat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Carc. Cat. 3; R 40	Repr. Cat. 1; R 61	Repr. Cat. 3; R 62	R 33	N; R 50-53
--------------------	--------------------	--------------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	
		
		R: 61-33-40-50/53-62
		S: 53-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

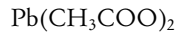

NOTA 1

Cas No 301-04-2

EC No 206-104-4

No 082-005-00-8

NOTA E



ES: di(acetato) de plomo

DA: blydi(acetat)

DE: Bleidi(acetat)

EL: δι(οξικός) μόλυβδος

EN: lead di(acetate)

FR: di(acétate) de plomb

IT: di(acetato) di piombo

NL: looddi(acetaat)

PT: di(acetato) de chumbo


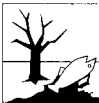
FI: lyijydi(asettaatti)

SV: blydiacetat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Repr. Cat. 1; R 61	Repr. Cat. 3; R 62	Xn; R 48/22	R 33	N; R 50-53
--------------------	--------------------	-------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>T</p> 	<p>N</p> 	<p><b>R:</b> 61-33-48/22-50/53-62</p> <p><b>S:</b> 53-45-60-61</p>
--	--	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

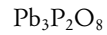

NOTA 1

Cas No 7446-27-7

EC No 231-205-5

No 082-006-00-3

NOTA E


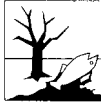


ES: bis(ortofosfato) de triplomo  
 DA: triblybis(orthophosphat)  
 DE: Tribleibis(orthophosphat)  
 EL: δις(ορθοφωσφορικός) τριμόλυβδος  
 EN: trilead bis(orthophosphate)  
 FR: bis(orthophosphate) de triplomb  
 IT: bis(ortofosfato) di tripiombo  
 NL: triloodbis(orthofosfaat)  
 PT: bis(ortofosfato) de trichumbo  
 FI: trilyijybis(ortofosfaatti)  
 SV: tribly-bis(ortofosfat)

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Repr. Cat. 1; R 61	Repr. Cat. 3; R 62	Xn; R 48/22	R 33	N; R 50-53
--------------------	--------------------	-------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	
		
		R: 61-33-48/22-50/53-62
		S: 53-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

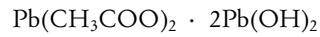

NOTA 1

Cas No 1335-32-6

EC No 215-630-3

No 082-007-00-9

NOTA E


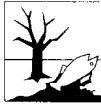


ES: acetato de plomo, básico  
 DA: blyacetat, basiskt  
 DE: Bleiacetat, basisch  
 EL: οξικός μόλυβδος, βασικός  
 EN: lead acetate, basic; lead acetate  
 FR: acétate de plomb, basique  
 IT: acetato di piombo, basico  
 NL: loodacetaat, basisch  
 PT: acetato de chumbo, básico  
 FI: lyijyasettaatti, emäksinen  
 SV: blyacetat, basisk

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 3; R 40	Repr. Cat. 1; R 61	Repr. Cat. 3; R 62	Xn; R 48/22	R 33	N; R 50-53
--------------------	--------------------	--------------------	-------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	R: 61-33-40-48/22-50/53-62
		S: 53-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


NOTA 1



Cas No 1344-37-2

EC No 215-693-7



No 082-009-00-X

- ES: carillo de sulfocromato de plomo  
[Esta sustancia está identificada en el Colour Index por el Colour Index Constitution Number C.I. 77603.]
- DA: blyulfochromatgul  
[Denne forbindelse identificeres i Colour Index ved Colour Index Constitution Number, C.I. 77603.]
- DE: Bleisulfochromatgelb  
[Diese Substanz wird im Colour Index durch Colour Index Constitution Number, C.I. 77603, identifiziert.]
- EL: θειοχρωμικού μολύβδου, κίτρινο  
(Η ουσία αυτή ταυτοποιείται στο Colour Index με τον Colour Index Constitution Number, C.I. 77603.)
- EN: Lead sulfochromate yellow; C.I. Pigment Yellow 34  
[This substance is identified in the Colour Index by Colour Index Constitution Number, C.I. 77603.]
- FR: jaune de sulfochromate de plomb; C.I. Pigment Yellow 34  
[Cette substance est répertoriée dans le Colour Index sous le Colour Index Constitution Number C.I. 77603.]
- IT: giallo di piombo solfocromato; CI 77603  
[Questa sostanza è identificata nel Colour Index dal Colour Index Constitution Number, C.I. 77603.]
- NL: loodsulfochromaat geel  
[Deze stof staat beschreven in de Colour Index onder het Colour Index Constitution Number, C.I. 77603.]
- PT: amarelo de sulfocromato de chumbo  
[Esta substancia é identificada no Colour Index pelo Colour Index Constitution Number, C.I. 77603.]
- FI: lyijysulfokromaattikeltainen  
[Tämä aine esiintyy Colour Index-luettelossa, Colour Index Constitution Number, C.I. 77603.]
- SV: blykromatsulfat  
[Detta ämne identifieras av Colour Index Constitution Number, C.I. 77603.]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 3; R 40	Repr. Cat. 1; R 61	Repr. Cat. 3; R 62	R 33	N; R 50-53
--------------------	--------------------	--------------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	
		
		R: 61-33-40-50/53-62
		S: 53-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*


NOTA 1

Cas No 12656-85-8

EC No 235-759-9


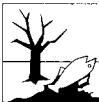
No 082-010-00-5

- ES: rojo de cromato molibdato sulfato de plomo  
[Esta sustancia está identificada en el Colour Index por el Colour Index Constitution Number C.I. 77605.]
- DA: blychromatmolybdatsulfatrød  
[Denne forbindelse identificeres i Colour Index ved Colour Index Constitution Number, C.I. 77605.]
- DE: Bleichromatmolybdatsulfatrot  
[Diese Substanz wird im Colour Index durch Colour Index Constitution Number, C.I. 77605, identifiziert.]
- EL: ρεϊκού μολυβδαϊνικού χρωμικού μολύβδου ερυθρό  
[Η ουσία αυτή ταυτοποιείται στο Colour Index με τον Colour Index Constitution Number, C.I. 77605.]
- EN: Lead chromate molybdate sulfate red; C.I. Pigment Red 104  
[This substance is identified in the Colour Index by Colour Index Constitution Number, C.I. 77605.]
- FR: rouge de chromate, de molybdate et de sulfate de plomb; C.I. Pigment Red 104  
[Cette substance est répertoriée dans le Colour Index sous le Colour Index Constitution Number C.I. 77605.]
- IT: piombo cromato molibdato solfato rosso; CI 77605  
[Questa sostanza è identificata nel Colour Index dal Colour Index Constitution Number, C.I. 77605.]
- NL: loodchromaatmolybdaatsulfaat rood  
[Deze stof staat beschreven in de Colour Index onder het Colour Index Constitution Number, C.I. 77605.]
- PT: vermelho de cromato molibdato sulfato de chumbo  
[Esta substância é identificada no Colour Index pelo Colour Index Constitution Number, C.I. 77605.]
- FI: lyijykromaattimolybdaattisulfaattipunainen  
[Tämä aine esiintyy Colour Index-luettelossa, Colour Index Constitution Number, C.I. 77605.]
- SV: blykromatmolybdatsulfat  
[Detta ämne identifieras av Colour Index Constitution Number, C.I. 77605.]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 3; R 40	Repr. Cat. 1; R 61	Repr. Cat. 3; R 62	R 33	N; R 50-53
--------------------	--------------------	--------------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	
		
		R: 61-33-40-50/53-62
		S: 53-45-60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

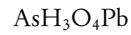

NOTA 1

Cas No 7784-40-9

EC No 232-064-2

No 082-011-00-0

NOTA E



ES: hidrogenoarsenato de plomo

DA: blyhydrogenarsenat

DE: Bleihydrogenarsenat

EL: υδρογονοαρσενικός μόλυβδος

EN: lead hydrogen arsenate

FR: hydrogéoarsénate de plomb

IT: idrogenoarsenato di piombo

NL: loodhydrogeenarsenaat

PT: hidrogenoarsenato de chumbo



FI: lyijyvetyarsenaatti

SV: blyvätearsenat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 1; R 45	Repr. Cat. 1; R 61	Repr. Cat. 3; R 62	T; R 23/25	R 33	N; R 50-53
--------------------	--------------------	--------------------	------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>T</p> 	<p>N</p> 	<p>R: 45-61-23/25-33-50/53-62</p> <p>S: 53-45-60-61</p>
--	--	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser*


NOTA 1

Cas No —

EC No —

No 092-002-00-3

NOTA A

ES: compuestos de uranio

DA: uranforbindelser

DE: Uranverbindungen

EL: ενώσεις ουρανίου

EN: uranium compounds

FR: composés d'uranium

IT: composti dell'uranio

NL: uraniumverbindingen

PT: compostos de urânio



FI: uraaniyhdisteet

SV: uranföreningar

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T+; R 26/28	R 33	N; R 51-53
-------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	N	R: 26/28-33-51/53 S: (1/2-)20/21-45-61
		

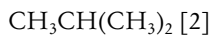
*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 106-97-8 [1]  
75-28-5 [2]

EC No 203-448-7 [1]  
200-857-2 [2]

No 601-004-01-8

NOTA C  
NOTA S



ES: butano [1] e isobutano [2] (contiene  $\geq 0,1$  % butadieno (203-450-8))

DA: butan [1] og isobutan [2] (indhold  $\geq 0,1$  % butadin (203-450-8))

DE: Butan [1] und Isobutan [2] (enthält  $\geq 0,1$  % Butadien (203-450-8))

EL: βουτάνιο [1]; και ισοβουτάνιο [2] (περιέχον  $\geq 0,1$  % βουταδιένιο (203-450-8))

EN: butane [1] and isobutane [2] (containing  $\geq 0,1$  % butadiene (203-450-8))

FR: butane [1] e isobutane [2] (contenant  $\geq 0,1$  % butadiène (203-450-8))

IT: butano [1] e isobutano [2] (contenente  $\geq 0,1$  % butadiene (203-450-8))

NL: butaan [1] en isobutaan [2] (bevattend  $\geq 0,1$  % butadien (203-450-8))

PT: butano [1] e isobutano [2] (contém  $\geq 0,1$  % butadieno (203-450-8))



FI: butaani [1] ja isobutaani [2] (joka sisältää  $\geq 0,1$  % butadieenia (203-450-8))

SV: butan [1]; isobutan [2] (innehållande  $\geq 0,1$  % butadien (203-450-8))

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F+; R 12 | Carc. Cat. 2; R 45

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F+	T	
		
		R: 45-12
		S: 53-45

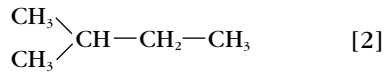
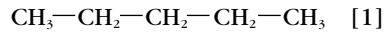
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser*


Cas No 109-66-0 [1]  
78-78-4 [2]

EC No 203-692-4 [1]  
201-142-8 [2]

No 601-006-00-1

NOTA C



ES: pentano [1]; isopentano [2]; metilbutano [2]

DA: pentan [1]; isopentan [2]; methylbutan [2]

DE: Pentan [1]; Methylbutan [2]

EL: πεντάνιο [1]; ισοπεντάνιο [2]; μεθυλοβουτάνιο [2]

EN: pentane [1]; isopentane [2]; 2-methylbutane [2]

FR: pentane [1]; isopentane [2]; méthylbutane [2]

IT: pentano [1]; isopentano [2]; metilbutano [2]

NL: pentaan [1]; isopentaan [2]; methylbutaan [2]

PT: pentano [1]; isopentano [2]; metilbutano [2]




FI: pentaani [1]; isopentaani [2]; 2-metyylibutaani [2]

SV: pentan [1]; isopentan [2]; 2-metylbutan [2]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

F+; R 12	Xn; R 65	R 66	R 67	N; R 51-53
----------	----------	------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F+	Xn	N	<p>R: 12-51/53-65-66-67</p> <p>S: (2-)9-16-29-33-61-62</p>
			

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*


NOTA 4  
NOTA 6

Cas No —

EC No —

No 601-007-00-7

NOTA C



ES: hexano, mezcla de isómeros (contiendo menor de un 5 % de n-hexano EC No. 203-777-6)

DA: hexanisomere, blandinger, med mindre end 5 % hexan EC No 203-777-6

DE: Hexan, Isomerengemisch (mit weniger als 5 % n-Hexan EC No. 203-777-6)

EL: εξάνιο, μείγμα ισομερών (περιέχον λιγότερο από 5 % η-εξάνιο, EC No 203-777-6)

EN: hexane, mixutre of isomers (containing less than 5 % n-hexane, EC No. 203-777-6)

FR: hexane, mélange d'isomères (contenant moins de 5 % de n-hexane, CE n° 203-777-6)

IT: esano, miscela di isomeri (contenente meno di 5 % di n-esano EC No. 203-777-6)

NL: hexaan, mengsel van isomeren (bevattende minder dan 5 % n-hexaan EC No 203-777-6)

PT: hexano, mistura de isómeros (contendo menos de 5 % de n-hexano, n° CE 203-777-6)




FI: heksaani, isomeerien seos (joka sisältää vähemmän kuin 5 % n-heksaania EC No 203-777-6)

SV: hexan, blandning av isomerer (som innehåller mindre än 5 % n-hexan EC No. 203-777-6)

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

F; R 11	Xn; R 65	Xi; R 38	R 67	N; R 51-53
---------	----------	----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F	Xn	N	
			
			R: 11-38-51/53-65-67
			S: (2-)9-16-29-33-61-62

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


NOTA 4

NOTA 6

Cas No	142-82-5	589-34-4
	108-08-7	590-35-2
	464-06-2	591-76-4
	562-49-2	617-78-7
	565-59-3	31394-54-4

EC No	205-563-8	209-643-3
	203-548-0	209-680-5
	207-346-3	209-730-6
	209-230-8	210-529-0
	209-280-0	250-610-8

No 601-008-00-2

NOTA C

ES: heptano [e isómeros]

DA: heptan [og heptanisomere]

DE: Heptan [und Isomere]

EL: επτάνιο [και ισομερή]

EN: heptane [and isomers]

FR: heptane [et isomères]

IT: eptano [e isomeri]

NL: heptaan [en isomeren]

PT: heptano [e isómeros]


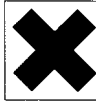

FI: heptaani [ja isomeerit]

SV: heptan [och isomerer]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11	Xn; R 65	Xi; R 38	R 67	N; R 50-53
---------	----------	----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F 	Xn 	N 	<p><b>R:</b> 11-38-50/53-65-67</p> <p><b>S:</b> (2-)9-16-29-33-60-61-62</p>
--	---	--	---

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*


NOTA 4

NOTA 6



Cas No	111-65-9	589-53-7
	540-84-1	589-81-1
	560-21-4	590-73-8
	563-16-6	592-13-2
	564-02-3	592-27-8
	565-75-3	594-82-1
	583-48-2	609-26-7
	584-94-1	619-99-8
	589-43-5	1067-08-9
		26635-64-3

EC No	203-892-1	209-650-1
	208-759-1	209-660-6
	209-207-2	209-689-4
	209-243-9	209-745-8
	209-266-4	209-747-9
	209-292-6	209-855-6
	209-504-7	210-187-2
	209-547-1	210-621-0
	209-649-6	213-923-0
		247-861-0

No 601-009-00-8

NOTA C

ES: octano [e isómeros]

DA: octan [og octanisomere]

DE: Octan [und Isomere]

EL: οκτάνιο [και ισομερή]

EN: octane [and isomers]

FR: octane [et isomères]

IT: ottano [e isomeri]

NL: octaan [en isomeren]

PT: octano [e isómeros]




FI: oktaani [ja isomeerit]

SV: oktan [och isomerer]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11	Xn; R 65	Xi; R 38	R 67	N; R 50-53
---------	----------	----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F	Xn	N	
			
			R: 11-38-50/53-65-67
			S: (2-)9-16-29-33-60-61-62

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


NOTA 4

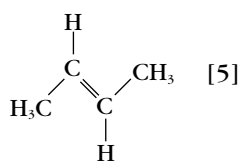
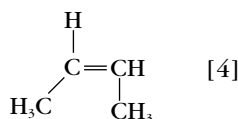
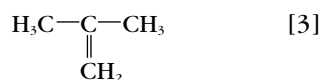
NOTA 6

Cas No	106-98-9 [1]
	107-01-7 [2]
	115-11-7 [3]
	590-18-1 [4]
	624-64-6 [5]

EC No	203-449-2 [1]
	203-452-9 [2]
	204-066-3 [3]
	209-673-7 [4]
	210-855-3 [5]

No	601-012-00-4
----	--------------

NOTA C



- ES: but-1-eno [1]; buteno, mezcla de isómeros-1-y-2- [2]; 2-metilpropeno [3]; (Z)-but-2-eno [4]; (E)-but-2-eno [5]
- DA: but-1-en [1]; buten, blanding af-1-og-2-isomerer [2]; 2-methylpropen [3]; (Z)-but-2-en [4]; (E)-but-2-en [5]
- DE: But-1-en [1]; Buten, Gemisch von-1-und-2-Isomeren [2]; 2-Methylpropen [3]; (Z)-But-2-en [4]; (E)-But-2-en [5]
- EL: βουτ-1-ένιο [1]; βουτένιο, μίγμα ισομερών-1-και-2- [2]; 2-μεθυλοπροπένιο, ισοβουτένιο [3]; (Z)-βουτ-2-ένιο [4]; (E)-βουτ-2-ένιο [5]
- EN: but-1-ene [1]; butene, mixed-1-and-2-isomers [2]; 2-methylpropene [3]; (Z)-but-2-ene [4]; (E)-but-2-ene [5]
- FR: but-1-ène [1]; butène; mélange des isomères-1-et-2- [2]; 2-méthylpropène [3]; (Z)-but-2-ène [4]; (E)-but-2-ène [5]
- IT: but-1-ene [1]; butene, miscela degli isomeri-1-e-2- [2]; 2-metilpropene [3]; (Z)-but-2-ene [4]; (E)-but-2-ene [5]
- NL: but-1-een [1]; buteen, mengsel van-1-en-2-isomeren [2]; 2-methylpropeen [3]; (Z)-but-2-een [4]; (E)-but-2-een [5]
- PT: 1-buteno [1]; buteno, mistura de-1-e de-2-isomerós [2]; 2-metilpropeno [3]; (Z)-2-buteno [4]; (E)-2-buteno [5]
- FI: but-1-eeni [1]; buteeni seos: 1-ja 2-isomeerit [2]; 2-metyylipropeeni [3]; (Z)-but-2-eeni [4]; (E)-but-2-eeni [5]
- SV: but-1-en [1]; 2-buten [2]; 2-metylpropen [3]; (Z)-but-2-en [4]; (E)-but-2-en [5]

Cas No 106-98-9 [1]
107-01-7 [2]
115-11-7 [3]
590-18-1 [4]
624-64-6 [5]


EC No 203-449-2 [1]
203-452-9 [2]
204-066-3 [3]
209-673-7 [4]
210-855-3 [5]

No 601-012-00-4
-----------------

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F+; R 12
----------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

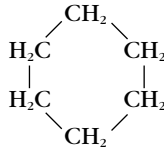
<p>F+</p> 	<p>R: 12</p> <p>S: (2-)9-16-33</p>
---	------------------------------------

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 110-82-7

EC No 203-806-2

No 601-017-00-1






ES: ciclohexano  
 DA: cyclohexan  
 DE: Cyclohexan  
 EL: κυκλοεξάνιο  
 EN: cyclohexane  
 FR: cyclohexane  
 IT: cicloesano  
 NL: cyclohexaan  
 PT: ciclohexano  
 FI: sykloheksaani  
 SV: cyklohexan

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11	Xn; R 65	Xi; R 38	R 67	N; R 50-53
---------	----------	----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F 	Xn 	N 	<p>R: 11-38-50/53-65-67</p> <p>S: (2-)9-16-33-60-61-62</p>
--	---	--	--

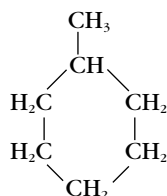
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


NOTA 4  
 NOTA 6

Cas No 108-87-2

EC No 203-624-3

No 601-018-00-7






ES: metilciclohexano  
 DA: methylcyclohexan  
 DE: Methylcyclohexan  
 EL: μεθυλοκυκλοεξάνιο  
 EN: methylcyclohexane  
 FR: méthylcyclohexane  
 IT: metilcicloesano  
 NL: methylcyclohexaan  
 PT: metilciclohexano  
 FI: metyylisykloheksaani  
 SV: metylcyklohexan

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11	Xn; R 65	Xi; R 38	R 67	N; R 51-53
---------	----------	----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F	Xn	N	
			
			R: 11-38-51/53-65-67
			S: (2-)9-16-33-61-62

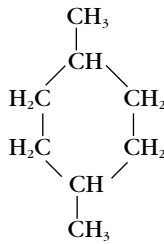
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgränser*


NOTA 4  
 NOTA 6

Cas No 589-90-2

EC No 209-663-2

No 601-019-00-2



ES: 1,4-dimetilciclohexano

DA: 1,4-dimethylcyclohexan

DE: 1,4-Dimethylcyclohexan

EL: 1,4-διμεθυλοκυκλοεξάνιο

EN: 1,4-dimethylcyclohexane

FR: 1,4-diméthylcyclohexane

IT: 1,4-dimetilcicloesano

NL: 1,4-dimethylcyclohexaan

PT: 1,4-dimetilciclohexano




FI: 1,4-dimetyylisykloheksaani

SV: 1,4-dimetylcyklohexan

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11	Xn; R 65	Xi; R 38	R 67	N; R 51-53
---------	----------	----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F	Xn	N	
			
			R: 11-38-51/53-65-67
			S: (2-)9-16-33-61-62

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

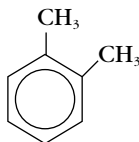

NOTA 4  
NOTA 6

Cas No 95-47-6 [1]  
106-42-3 [2]  
108-38-3 [3]  
1330-20-7 [4]

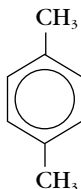
EC No 202-422-2 [1]  
203-396-5 [2]  
203-576-3 [3]  
215-535-7 [4]

No 601-022-00-9

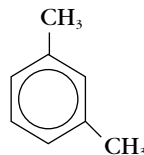
NOTA C



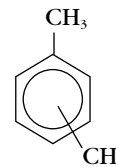
[1]



[2]



[3]



[4]

ES: *o*-xileno [1]; *p*-xileno [2]; *m*-xileno [3]; xileno [4]  
DA: *o*-xylen [1]; *p*-xylen [2]; *m*-xylen [3]; xylen [4]  
DE: *o*-Xylol [1]; *p*-Xylol [2]; *m*-Xylol [3]; Xylol [4]  
EL: *o*-ξυλόλιο [1]; *π*-ξυλόλιο [2]; *μ*-ξυλόλιο [3]; ξυλόλιο, μίγμα ισομερών [4]  
EN: *o*-xylene [1]; *p*-xylene [2]; *m*-xylene [3]; xylene [4]  
FR: *o*-xylène [1]; *p*-xylène [2]; *m*-xylène [3]; xylène [4]  
IT: *o*-xilene [1]; *p*-xilene [2]; *m*-xilene [3]; xilene [4]  
NL: *o*-xyleen [1]; *p*-xyleen [2]; *m*-xyleen [3]; xyleen [4]  
PT: *o*-xileno [1]; *p*-xileno [2]; *m*-xileno [3]; xileno [4]  
FI: *o*-ksyleeni [1]; *m*-ksyleeni [2]; *p*-ksyleeni [3]; ksyleeni [4]  
SV: *o*-xylen [1]; *p*-xylen [2]; *m*-xylen [3]; xylen [4]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 10	Xn; R 20/21	Xi; R 38
------	-------------	----------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn



R: 10-20/21-38

S: (2-)25

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

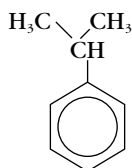
C ≥ 20 %	Xn; R 20/21-38
12,5 % ≤ C < 20 %	Xn; R 20/21

Cas No 98-82-8 [1]  
103-65-1 [2]

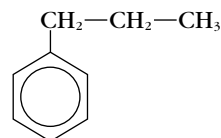
EC No 202-704-5 [1]  
203-132-9 [2]

No 601-024-00-X

NOTA C



[1]



[2]

ES: cumeno [1]; propilbenceno [2]  
 DA: cumen [1]; propylbenzen [2]  
 DE: Cumol [1]; Propylbenzol [2]  
 EL: κουμένιο [1]; προπυλοβενζόλιο [2]  
 EN: cumene [1]; propylbenzene [2]  
 FR: cumène [1]; propylbenzène [2]  
 IT: cumene [1]; propilbenzene [2]  
 NL: cumeen [1]; propylbenzeen [2]  
 PT: cumeno [1]; propilbenzeno [2]  
 FI: kumeeni [1]; propyylibentseeni [2]  
 SV: kumen [1]; isopropylbenzen [1]; propylbenzen [2]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

R 10	Xn; R 65	Xi; R 37	N; R 51-53
------	----------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn	N	
		R: 10-37-51/53-65
		S: (2-)24-37-61-62

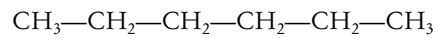
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 110-54-3

EC No 203-777-6

No 601-037-00-0



ES: n-hexano

DA: hexan

DE: n-Hexan

EL: n-εξάνιο

EN: n-hexane

FR: n-hexane

IT: n-esano

NL: n-hexaan

PT: n-hexano




FI: n-heksaani

SV: n-hexan

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11	Repr. Cat. 3; R 62	Xn; R 65-48/20	Xi; R 38	R 67	N; R 51-53
---------	--------------------	----------------	----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning*

F 	Xn 	N 	<p>R: 11-38-48/20-51/53-62-65-67</p> <p>S: (2-)9-16-29-33-36/37-61-62</p>
--	---	--	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 20 %	Xn; R 38-48/20-62
5 % ≤ C < 20 %	Xn; R 48/20-62

NOTA 4

NOTA 6

Cas No 74-83-9

EC No 200-813-2

No 602-002-00-2


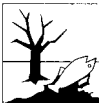


ES: bromometano  
 DA: brommethan; methylbromid  
 DE: Brommethan  
 EL: βρωμομεθάνιο  
 EN: bromomethane; methylbromide  
 FR: bromométhane  
 IT: bromometano; metilbromuro  
 NL: broommethaan  
 PT: bromometano; brometo de metilo  
 FI: bromimetaani; metyylibromidi  
 SV: brommetan

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Muta. Cat. 3; R 40	T; R 23/25	Xn; R 48/20	Xi; R 36/37/38	N; R 50	N; R 59
--------------------	------------	-------------	----------------	---------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

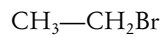
<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>T</p>  </div> <div style="text-align: center;"> <p>N</p>  </div> </div>	<p><b>R:</b> 23/25-36/37/38-40-48/20-50-59  <b>S:</b> (1/2-)15-27-36/39-38-45-59-61</p>
--	---

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 74-96-4

EC No 200-825-8

No 602-055-00-1



ES: bromoetano; bromuro de etilo

DA: bromethan

DE: Bromethan

EL: βρωμοαιθάνιο; αιθυλοβρωμίδιο

EN: bromoethane; ethyl bromide

FR: bromoéthane; bromure d'éthyle

IT: bromoetano; bromuro di etile; etile bromuro

NL: broomethaan

PT: bromoetano; brometo de etilo



FI: bromietaani

SV: brometan

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

F; R 11	Carc. Cat. 3; R 40	Xn; R 20/22
---------	--------------------	-------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

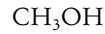
F	Xn	
		
		R: 11-20/22-40
		S: (2-)36/37

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 67-56-1

EC No 200-659-6

No 603-001-00-X



ES: metanol

DA: methanol

DE: Methanol

EL: μεθανόλη; μεθυλική αλκοόλη

EN: methanol

FR: méthanol

IT: metanolo; alcool metilico

NL: methanol

PT: metanol



FI: metanoli

SV: metanol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11	T; R 23/24/25-39/23/24/25
---------	---------------------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

		<p><b>R:</b> 11-23/24/25-39/23/24/25</p> <p><b>S:</b> (1/2-)7-16-36/37-45</p>
---	---	---

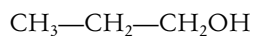
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

$C \geq 20 \%$	T; R 23/24/25-39/23/24/25
$10 \% \leq C < 20 \%$	T; R 20/21/22-39/23/24/25
$3 \% \leq C < 10 \%$	Xn; R 20/21/22-40/20/21/22

Cas No 71-23-8

EC No 200-746-9

No 603-003-00-0



ES: propan-1-ol

DA: propan-1-ol

DE: Propan-1-ol

EL: προπαν-1-όλη

EN: propan-1-ol; n-propanol

FR: propane-1-ol; n-propanol

IT: propan-1-olo

NL: propaan-1-ol

PT: propano-1-ol; 1-propanol; álcool propílico



FI: propan-1-oli; 1-propanoli

SV: 1-propanol; propan-1-ol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11	Xi; R 41	R 67
---------	----------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F	Xi	
		
		R: 11-41-67
		S: (2-)7-16-24-26-39

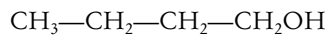
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


NOTA 6

Cas No 71-36-3

EC No 200-751-6

No 603-004-00-6




ES: butan-1-ol  
 DA: butan-1-ol  
 DE: Butan-1-ol  
 EL: βουταν-1-όλη  
 EN: butan-1-ol; n-butanol  
 FR: butane-1-ol; n-butanol  
 IT: butan-1-olo  
 NL: butaan-1-ol  
 PT: butano-1-ol  
 FI: butan-1-oli; 1-butanoli  
 SV: 1-butanol, butan-1-ol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 10	Xn; R 22	Xi; R 37/38-41	R 67
------	----------	----------------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>Xn</p> 	<p>R: 10-22-37/38-41-67          S: (2-)7/9-13-26-37/39-46</p>
---	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

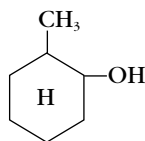

NOTA 6

Cas No 583-59-5 [1]  
7443-70-1 [2]  
7743-52-9 [3]

EC No 209-512-0 [1]  
231-187-9 [2]  
231-186-3 [3]

No 603-010-00-9

NOTA C



ES: 2-metilciclohexanol, mezcla de isómeros [1]; *cis*-2-metilciclohexanol [2]; *trans*-2-metilciclohexanol [3]  
 DA: 2-methylcyclohexanol, blanding af isomerer [1]; *cis*-2-methylcyclohexanol [2]; *trans*-2-methylcyclohexanol [3]  
 DE: 2-Methylcyclohexanol, Isomerengemisch [1]; *cis*-2-Methylcyclohexanol [2]; *trans*-2-Methylcyclohexanol [3]  
 EL: 2-μεθυλοκυκλοεξανόλη, μίγμα ισομερών [1]; *cis*-2-μεθυλοκυκλοεξανόλη [2]; *trans*-2-μεθυλοκυκλοεξανόλη [3]  
 EN: 2-methylcyclohexanol, mixed isomers [1]; *cis*-2-methylcyclohexanol [2]; *trans*-2-methylcyclohexanol [3]  
 FR: 2-méthylcyclohexanol, mélange d'isomères [1]; *cis*-2-méthylcyclohexanol [2]; *trans*-2-méthylcyclohexanol [3]  
 IT: 2-metilcicloesano, miscela di isomeri [1]; *cis*-2-metilcicloesano [2]; *trans*-2-metilcicloesano [3]  
 NL: 2-methylcyclohexanol, mengsel van isomeren [1]; *cis*-2-methylcyclohexanol [2]; *trans*-2-methylcyclohexanol [3]  
 PT: 2-metilciclohexanol, mistura de isómeros [1]; *cis*-2-metilciclohexanol [2]; *trans*-2-metilciclohexanol [3]  
 FI: 2-metyylisykloheksanoli, isomeerien seos [1]; *cis*-2-metyylisykloheksanoli [2]; *trans*-2-metyylisykloheksanoli [3]  
 SV: 2-metylcyklohexanol [1]; *cis*-2-metylcyklohexanol [2]; *trans*-2-metylcyklohexanol [3]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 20

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

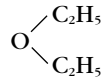
Xn	
	R: 20
	S: (2-)24/25

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 60-29-7

EC No 200-467-2

No 603-022-00-4





ES: éter dietílico; dietileter  
 DA: diethylether; ether  
 DE: Diethylether  
 EL: διαιδυλαιθέρας; αιθέρας  
 EN: diethyl ether; ether  
 FR: oxyde de diéthyle; éther éthylique  
 IT: ossido di dietile; dietyletere  
 NL: diethylether  
 PT: dietiléter; éter etílico  
 FI: dietyylietteri; eetteri  
 SV: dietyleter; eter

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F+; R 12	R 19	Xn; R 22	R 66	R 67
----------	------	----------	------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F+	Xn	
		
		R: 12-19-22-66-67
		S: (2-)9-16-29-33

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser*

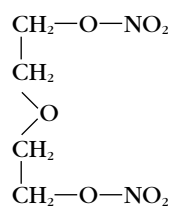

NOTA 6



Cas No 693-21-0

EC No 211-745-8

No 603-033-00-4



ES: dinitrato de oxidietileno; dinitrato de dietilenglicol

DA: oxydiethylendinitrat; 2,2'-oxydiethanoldinitrat; diethylenglycoldinitrat

DE: Oxydiethylendinitrat

EL: δινιτρικό οξυδισαιθυλένιο; δινιτρικός εστέρας της διαιθυλενογλυκόλης

EN: oxydiethylene dinitrate; diethylene glycol dinitrate; digol dinitrate

FR: dinitrate d'oxydiéthylène; dinitrate de 2,2'-oxydiéthanol; dinitrate de diéthylène glycol

IT: dinitrato di ossidietilene; dinitrodiglicol; dietilenglicol dinitrato

NL: oxydiethyleendinitraat; diglycoldinitraat

PT: dinitrato de oxidietileno; dinitrato de 2,2'-oxidietanol; dinitrato de dietilenoglicol



FI: oksidietyleenidinitraatti; dietyleeniglykolidinitraatti

SV: dietylenglykoldinitrat; oxidietylendinitrat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

E; R 3	T+; R 26/27/28	R 33	R 52-53
--------	----------------	------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

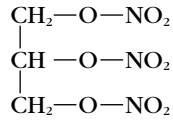
E	T+	
		
		R: 3-26/27/28-33-52/53
		S: (1/2-)33-35-36/37-45-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 55-63-0

EC No 200-240-8

No 603-034-00-X

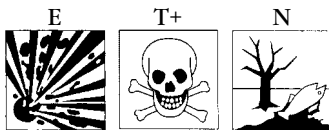


ES: trinitrato de glicerol; nitroglicerina  
 DA: glyceroltrinitrat; glycerylnitrat; nitroglycerin  
 DE: Glycerintrinitrat; Nitroglycerin  
 EL: νιτρογλυκερίνη; τρινιτροεστέρας της γλυκερίνης  
 EN: glycerol trinitrate; nitroglycerine  
 FR: trinitrate de glyc rol; nitroglyc rine  
 IT: nitroglicerina; glicerina trinitrato  
 NL: glyceroltrinitraat; nitroglycerine  
 PT: trinitrato de glicerol; nitroglicerina  
 FI: glyserolitrinitraatti; nitroglyseriini  
 SV: glyceroltrinitrat; nitroglycerin

*Clasificaci n, Klassificering, Einstufung, Ταξι νωση, Classification, Classification, Classificazione, Indeling, Classifica o, Luokitus, Klassificering*

E; R 3	T+; R 26/27/28	R 33	N; R 51-53
--------	----------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,  tiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinn t, M rkning*



R: 3-26/27/28-33-51/53

S: (1/2-)33-35-36/37-45-61

*L mites de concentraci n, Koncentrationsgr nser, Konzentrationsgrenzwerte,  ρια συγκ ντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, L mites de concentra o, Pitoisuusrajat, Konzentrationsgr nser*


Cas No 124-41-4 [1] 865-33-8 [2] 865-34-9 [3]
---

EC No 204-699-5 [1] 212-736-1 [2] 212-737-7 [3]
---

No 603-040-00-2
-----------------

Na[OCH<sub>3</sub>]K[OCH<sub>3</sub>]Li[OCH<sub>3</sub>]

[1]

[2]

[3]

ES: metanolato de sodio [1]; metanolato de potasio [2]; metanolato de litio [3]

DA: natriummethanolat [1]; kaliummethanolat [2]; lithiummethanolat [3]

DE: Natriummethanolat [1]; Kaliummethanolat [2]; Lithiummethanolat [3]

EL: μεθοξείδιο του νατρίου [1]; μεθοξείδιο του καλίου [2]; μεθανολικό λίθιο [3]

EN: sodium methanolate [1]; potassium methanolate [2]; lithium methanolate [3]; sodium methoxide [1]; potassium methoxide [2]; lithium methoxide [3]

FR: méthanolate de sodium [1]; méthanolate de potassium [2]; méthanolate de lithium [3]

IT: metanolato di sodio [1]; metanolato di potassio [2]; metanolato di litio [3]; metilato di sodio [1]; metilato di potassio [2]; metilato di litio [3]

NL: natriummethanolaat [1]; kaliummethanolaat [2]; lithiummethanolaat [3]

PT: metanolato de sódio [1]; metanolato de potássio [2]; metanolato de lítio [3]



FI: natriummetanolaatti [1]; kaliummetanolaatti [2]; litiummetanolaatti [3]

SV: natriummetanolat [1]; kaliummetanolat [2]; litiummetanolat [3]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

F; R 11	C; R 34	R 14
---------	---------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F 	C 	R: 11-14-34 S: (1/2-)-8-16-26-43-45
--	--	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 917-58-8 [1]  
141-52-6 [2]

EC No 213-029-0 [1]  
205-487-5 [2]

No 603-041-00-8



[1]





[2]

ES: etanolato de potasio [1]; etanolato de sodio [2]  
 DA: kaliumethanolat [1]; natriumethanolat [2]  
 DE: Kaliumethanolat [1]; Natriumethanolat [2]  
 EL: αιθανολικό κάλιο [1]; αιθανολικό νάτριο [2]  
 EN: potassium ethanolate [1]; sodium ethanolate [2]; potassium ethoxide [1]; sodium ethoxide [2]  
 FR: éthanolate de potassium [1]; éthanolate de sodium [2]  
 IT: etanolato di potassio [1]; etanolato di sodio [2]; etilato di potassio [1]; etilato di sodio [2]  
 NL: kaliumethanolaat [1]; natriumethanolaat [2]  
 PT: etanolato de potássio [1]; etanolato de sódio [2]  
 FI: kaliumetanolaatti [1]; natriumetanolaatti [2]  
 SV: kaliumetanolat [1]; natriumetanolat [2]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11	C; R 34	R 14
---------	---------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

		<p><b>R:</b> 11-14-34 <b>S:</b> (1/2-)8-16-26-43-45</p>
---	---	---

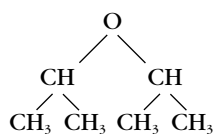
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 108-20-3 [1] 111-43-3 [2]
-------------------------------------

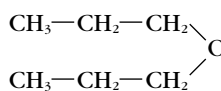
EC No 203-560-6 [1] 203-869-6 [2]
--------------------------------------

No 603-045-00-X
-----------------

NOTA C



[1]



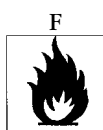
[2]

ES: diisopropil éter [1]; dipropil éter [2]  
 DA: diisopropylether [1]; dipropylether [2]  
 DE: Diisopropylether [1]; Dipropylether [2]  
 EL: διισοπροπυλικός αιθέρας [1]; διπροπυλικός αιθέρας [2]  
 EN: diisopropyl ether [1]; dipropyl ether [2]  
 FR: oxyde de diisopropyle [1]; oxyde de dipropyle [2]  
 IT: ossido di diisopropile [1]; ossido di dipropile [2]  
 NL: diisopropylether [1]; dipropylether [2]  
 PT: éter diisopropílico [1]; éter dipropílico [2]  
 FI: di-isopropyylieetteri [1]; dipropyylieetteri [2] di-n-propyylieetteri [2]  
 SV: diisopropyleter [1]; dipropyleter [2]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11	R 19	R 66	R 67
---------	------	------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*



R: 11-19-66-67

S: (2-)9-16-29-33

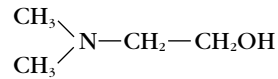
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


NOTA 6

Cas No 108-01-0

EC No 203-542-8

No 603-047-00-0




ES: 2-dimetilaminoetanol  
 DA: 2-dimethylaminoethanol  
 DE: 2-Dimethylaminoethanol  
 EL: 2-διμεθυλαμινοαιθανόλη  
 EN: 2-dimethylaminoethanol; N,N-dimethylethanolamine  
 FR: 2-diméthylaminoéthanol  
 IT: 2-dimetilaminoetanolo  
 NL: 2-dimethylaminoethanol  
 PT: 2-dimetilaminoetanol  
 FI: 2-dimetyyliaminoetanol  
 SV: 2-dimetylaminoetanol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 10	Xn; R 20/21/22	C; R 34
------	----------------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

	<p><b>R:</b> 10-20/21/22-34  <b>S:</b> (1/2-)25-26-36/37/39-45</p>
---	--

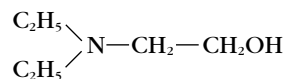
*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 25 %	C; R 20/21/22-34
10 % ≤ C < 25 %	C; R 34
5 % ≤ C < 10 %	Xi; R 36/37/38

Cas No 100-37-8

EC No 202-845-2

No 603-048-00-6



ES: 2-dietilaminoetanol

DA: 2-diethylaminoethanol

DE: 2-Diethylaminoethanol

EL: 2-διαεθυλαμινοαιθανόλη

EN: 2-diethylaminoethanol; N,N-diethylethanolamine

FR: 2-diéthylaminoéthanol

IT: 2-dietilaminoetanolo

NL: 2-diethylaminoethanol

PT: 2-dietilaminoetanol

FI: 2-dietyyliaminoetanol

SV: 2-dietylaminöetanol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

R 10	Xn; R 20/21/22	C; R 34
------	----------------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*



R: 10-20/21/22-34

S: (1/2-)25-26-36/37/39-45

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

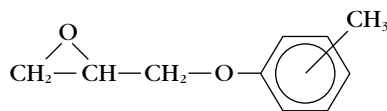
$C \geq 25 \%$	C; R 20/21/22-34
$10 \% \leq C < 25 \%$	C; R 34
$5 \% \leq C < 10 \%$	Xi; R 36/37/38

Cas No	2186-24-5 [1]
	2186-25-6 [2]
	2210-79-9 [3]
	26447-14-3 [4]

EC No	218-574-8 [1]
	218-575-3 [2]
	218-645-3 [3]
	247-711-4 [4]

No	603-056-00-X
----	--------------

NOTA C



- ES: [(*p*-toliloxi)metil]oxirano [1]; [(*m*-toliloxi)metil]oxirano [2]; 2,3-epoxipropil *o*-tolil éter [3]; [(toliloxi)metil]oxirano [4]; óxido de glicidilo y de tolilo [4]
- DA: [(*p*-tolyloxy)methyl]oxiran [1]; [(*m*-tolyloxy)methyl]oxiran [2]; 2,3-epoxypropyl-*o*-tolyether [3]; [(tolyloxy)methyl]oxiran [4]; 2,3-epoxypropyl-*p*-tolyether [1]; 2,3-epoxypropyl-*m*-tolyether [2]; [(*o*-tolyloxy)methyl]oxiran [3]; cresylglycidylether [4]
- DE: [(*p*-Tolyloxy)methyl]oxiran [1]; [(*m*-Tolyloxy)methyl]oxiran [2]; 2,3-Epoxypropyl-*o*-tolyether [3]; [(Tolyloxy)methyl]oxiran [4]; Kresylglycidylether [4]
- EL: [(π-πολυλοξυ)μεθυλοξυρανίο [1]; [(μ-τολυλοξυ)μεθυλοξυρανίο [2]; 2,3-εποξυπροπυλο-*o*-τολυλαιθέρας [3]; [(τολυλοξυ)μεθυλοξυρανίο [4]
- EN: [(*p*-tolyloxy)methyl]oxirane [1]; [(*m*-tolyloxy)methyl]oxirane [2]; 2,3-epoxypropyl *o*-tolyl ether [3]; [(tolyloxy)methyl]oxirane [4]; cresyl glycidyl ether [4]
- FR: [(*p*-tolyloxy)méthyl]oxiranne [1]; [(*m*-tolyloxy)méthyl]oxiranne [2]; oxyde de 2,3-époxypropyle et de *o*-tolyle [3]; [(tolyloxy)méthyl]oxiranne [4]; oxyde de glycidyle et de tolyle [4]
- IT: [(*p*-tolilossi)metil]ossirano [1]; [(*m*-tolilossi)metil]ossirano [2]; ossido di 2,3-epossipropile e *o*-tolile [3]; [(tolilossi)metil]ossirano [4]; cresile glicidile etere [4]
- NL: [(*p*-tolyloxy)methyl]oxiran [1]; [(*m*-tolyloxy)methyl]oxiran [2]; 2,3-epoxypropyl-*o*-tolyether [3]; [(tolyloxy)methyl]oxiran [4]; cresylglycidylether [4]
- PT: [(*p*-toliloxi)metil]oxirano [1]; [(*m*-toliloxi)metil]oxirano [2]; éter 2,3-epoxipropilo *o*-tolilico [3]; [(toliloxi)metil]oxirano [4]; óxido de glicidilo e de tolilo [4]
- FI: [(*p*-tolylioksi)metyyli]oksiraani [1]; [(*m*-tolylioksi)metyyli]oksiraani [2]; 2,3-epoksipropyyli-*o*-tolylietteri [3]; [(tolylioksi)metyyli]oksiraani [3]; kresyyliglysidyylietteri [4]
- SV: [(*p*-tolyloxi)metyl]oxiran [1]; [(*m*-tolyloxi)metyl]oxiran [2]; [(*o*-tolyloxi)metyl]oxiran [3]; 2,3-epoxipropyl-*o*-tolyler [3]; [(tolyloxi)metyl]oxiran [4]; kresylglycidyleter [4]



Cas No	2186-24-5	[1]
	2186-25-6	[2]
	2210-79-9	[3]
	26447-14-3	[4]


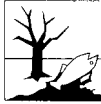
EC No	218-574-8	[1]
	218-575-3	[2]
	218-645-3	[3]
	247-711-4	[4]

No	603-056-00-X
----	--------------

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Muta. Cat. 3; R 40	Xi; R 38	R 43	N; R 51-53
--------------------	----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn	N	
		R: 38-40-43-51/53 S: (2-)36/37-61

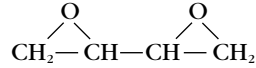
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 1464-53-5

EC No 215-979-1

No 603-060-00-1

NOTA E



ES: 2,2'-bioxirano

DA: 2,2'-bioxiran

DE: 2,2'-Bioxiran

EL: 2,2'-διοξιδράνιο

EN: 2,2'-bioxirane; 1,2,3,4-diepoxybutane

FR: 2,2'-bioxiranne; 1,2,3,4-diépoxybutane

IT: 2,2'-biossirano

NL: 2,2'-bioxiraan

PT: 2,2'-bioxirano; 1,2,3,4-diepoxi-butano; diepoxibutadieno


FI: 2,2-bioksiraani; 1,2,3,4-diepoksibutaani

SV: 2,2'-bioxiran; 1,2,3,4-diepoxibutan

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 2; R 45	Muta. Cat. 2; R 46	T+; R 26	T; R 24/25	C; R 34
--------------------	--------------------	----------	------------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>T+</p> 	<p>R: 45-46-24/25-26-34</p> <p>S: 53-45</p>
---	---

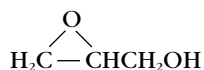
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 556-52-5

EC No 209-128-3

No 603-063-00-8

NOTA E




ES: 2,3-epoxipropan-1-ol  
 DA: 2,3-epoxypropan-1-ol  
 DE: 2,3-Epoxypropan-1-ol  
 EL: 2,3-εποξυπροπαν-1-όλη  
 EN: 2,3-epoxypropan-1-ol; glycidol  
 FR: 2,3-époxypropane-1-ol; glycidol  
 IT: 2,3-epossipropan-1-olo; glycidolo  
 NL: 2,3-epoxypropan-1-ol  
 PT: 2,3-epoxipropano-1-ol; 2,3-epoxi-1-propanol; glicidol  
 FI: 2,3-epoksipropan-1-oli; glysidoli  
 SV: 2,3-epoxipropan-1-ol; glycidol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 2; R 45	Muta. Cat. 3; R 40	Repr. Cat. 2; R 60	T; R 23	Xn; R 21/22	Xi; R 36/37/38
--------------------	--------------------	--------------------	---------	-------------	----------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

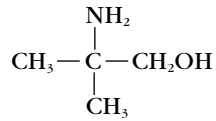
<b>T</b> 	<b>R:</b> 45-60-21/22-23-36/37/38 <b>S:</b> 53-45
---	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 124-68-5

EC No 204-709-8

No 603-070-00-6




ES: 2-amino-2-metilpropanol  
 DA: 2-amino-2-methylpropanol  
 DE: 2-Amino-2-methylpropanol  
 EL: 2-αμινο-2-μεθυλοπροπανόλη  
 EN: 2-amino-2-methylpropanol  
 FR: 2-amino-2-méthylpropanol  
 IT: 2-amino-2-metilpropanolo  
 NL: 2-amino-2-methylpropanol  
 PT: 2-amino-2-metilpropanol  
 FI: 2-amino-2-metyylipropanoli  
 SV: 2-amino-2-metylpropanol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xi; R 36/38	R 52-53
-------------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xi 	<b>R:</b> 36/38-52/53 <b>S:</b> (2-)61
---	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 10 %	Xi; R 36/38

Cas No 111-42-2

EC No 203-868-0

No 603-071-00-1




ES: 2,2'-iminodietanol; dietanolamina  
 DA: 2,2'-iminodiethanol; diethanolamin  
 DE: 2,2'-Iminodiethanol; Diethanolamin  
 EL: 2,2'-ιμινοδιαιθανόλη; διαιθανολαμίνη  
 EN: 2,2'-iminodiethanol; diethanolamine  
 FR: 2,2'-iminodiéthanol; diéthanolamine  
 IT: 2,2'-iminodietanolo; dietanolamina  
 NL: 2,2'-iminodiethanol; diethanolamine  
 PT: 2,2'-iminodietanol; dietanolamina  
 FI: 2,2'-iminodietanoli; dietanoliamiini  
 SV: dietanolamin; 2,2'-iminodietanol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 22-48/22	Xi; R 38-41
----------------	-------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>Xn</p> 	<p>R: 22-38-41-48/22 S: (2-)26-36/37/39-46</p>
---	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 25068-38-6

EC No 500-033-5

No 603-074-00-8

ES: producto de reacción: bisfenol-A-epiclorhidrina; resinas epoxi (peso molecular medio  $\leq 700$ )

DA: reaktionsprodukt: bisphenol-A-diglycidylether; homologe med molekylvægt  $\leq 700$

DE: Reaktionsprodukt: Bisphenol-A-Epichlorhydrinharze mit durchschnittlichem Molekulargewicht  $\leq 700$

EL: προϊόν αντιδράσεως: δις-φαινολο-Α-(επιχλωρυδρίνη); εποξυρητίνη (αριθμητικό μέσο μοριακό βάρος  $\leq 700$ )

EN: reaction product: bisphenol-A-(epichlorhydrin); epoxy resin (number average molecular weight  $\leq 700$ )

FR: produit de réaction: bisphénol-A-épichlorhydrine; résines époxydiques (poids moléculaire moyen  $\leq 700$ )

IT: prodotto di reazione: bisfenolo-A-epicloridrina; resine epossidiche (peso molecolare medio  $\leq 700$ )

NL: reactieprodukt: bisfenol-A-epichloorhydrine; epoxyhars (gemiddeld molecuulgewicht  $\leq 700$ )

PT: produto de reacção: bisfenol-A-epicloridrina; resinas epoxídicas (peso molecular médio  $\leq 700$ )



FI: bisfenoli-A-epikloorihydrini, reaktiotuote, epoksihartsi (keskimääräinen molekyylipaino  $\leq 700$ )

SV: reaktionsprodukt av bisfenol A och epiklorhydrin med medelmolekylvikt  $\leq 700$

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xi; R 36/38	R 43	N; R 51-53
-------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xi	N	
		
		R: 36/38-43-51/53
		S: (2-)28-37/39-61

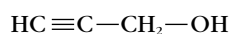
*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

$C \geq 5 \%$	Xi; R 36/38-43
$1 \% \leq C < 5 \%$	Xi; R 43

Cas No 107-19-7

EC No 203-471-2

No 603-078-00-X



ES: prop-2-in-1-ol; prop-2-ino-1-ol; 2-propino-1-ol; alcohol propargílico

DA: prop-2-yn-1-ol; propargylalkohol

DE: Prop-2-in-1-ol; Propargylalkohol

EL: προπ-2-υν-1-όλη; 2-προπιν-1-όλη; προπαργυλική αλκοόλη

EN: prop-2-yn-1-ol; propargyl alcohol

FR: prop-2-yn-1-ol; alcool propargylique

IT: prop-2-in-1-olo; alcool propargilico

NL: prop-2-yn-1-ol; propargylalcohol

PT: 2-propino-1-ol; álcool propargílico


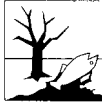
FI: prop-2-yyni-1-oli; propargyylialkoholi

SV: propargylalkohol; prop-2-yn-1-ol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

R 10	T; R 23/24/25	C; R 34	N; R 51-53
------	---------------	---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	
		
		R: 10-23/24/25-34-51/53
		S: (1/2-)26-28-36-45-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgränser*


Cas No 109-83-1

EC No 203-710-0

No 603-080-00-0



ES: 2-metilaminoetanol; N-metil-2-etanolamina

DA: 2-methylaminoethanol; N-methyl-2-aminoethanol; N-methyl-2-ethanolamin

DE: 2-Methylaminoethanol

EL: 2-μεθυλαμινοαιθανόλη; Ν-μεθυλαιθανολαμίνη

EN: 2-methylaminoethanol; N-methylethanolamine; N-methyl-2-ethanolamine; N-methyl-2-amino ethanol;  
2-(methylamino)ethanol

FR: 2-méthylaminoéthanol; N-méthyléthanolamine

IT: 2-metilaminoetanolo; N-metiletanolamina

NL: 2-methylaminoëthanol; N-methyl-2-aminoëthanol; N-methyl-2-ethanolamine

PT: 2-metilaminoetanol; N-metiletanolamina


FI: 2-metyyliaminoetanoli; n-metyyli-2-etanoliamiini

SV: N-metyl-2-aminoetanol; 2-metylaminoetanol; N-metyl-2-etanolamin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xi; R 21/22	C; R 34
-------------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

	<p><b>R:</b> 21/22-34 <b>S:</b> (1/2-)26-36/37/39-45</p>
---	--

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 25 %	C; R 21/22-34
10 % ≤ C < 25 %	C; R 34
5 % ≤ C < 10 %	Xi; R 36/37/38

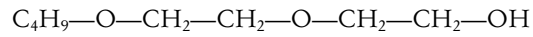




Cas No 112-34-5

EC No 203-961-6

No 603-096-00-8




ES: 2-(2-butoxietoxi)etanol  
 DA: 2-(2-butoxyethoxy)ethanol  
 DE: 2-(2-Butoxyethoxy)ethanol  
 EL: 2-(2-βουτοξυαιθοξυ)αιθανόλη  
 EN: 2-(2-butoxyethoxy)ethanol; diethylene glycol monobutyl ether  
 FR: 2-(2-butoxyéthoxy)éthanol  
 IT: 2-(2-butossietossi)etanolo; dietilenglicol(mono)butiletene  
 NL: 2-(2-butoxyethoxy)ethanol  
 PT: 2-(2-butoxietóxi)etanol  
 FI: 2-(2-butoksietoksi)etanoli  
 SV: 2-(2-butoxietoxi)etanol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xi; R 36

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xi 	<b>R: 36</b> <b>S: (2-)24-26</b>
---	-------------------------------------

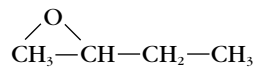
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 106-88-7

EC No 203-438-2

No 603-102-00-9





ES: 1,2-epoxibutano  
 DA: 1,2-epoxybutan  
 DE: 1,2-Epoxybutan  
 EL: 1,2-εποξιβουτάνιο  
 EN: 1,2-epoxybutane  
 FR: 1,2-époxybutane  
 IT: 1,2-epossibutano  
 NL: 1,2-epoxybutaan  
 PT: 1,2-epoxibutano  
 FI: 1,2-epoksibutaani  
 SV: 1,2-epoxibutan; etyloxiran

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11	Carc. Cat. 3; R 40	Xn; R 20/21/22	Xi; R 36/37/38	R 52-53
---------	--------------------	----------------	----------------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

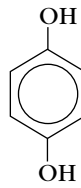
F	Xn	<b>R:</b> 11-20/21/22-36/37/38-40-52/53 <b>S:</b> (2-)9-16-29-36/37-61
		

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 123-31-9

EC No 204-617-8

No 604-005-00-4



ES: hidroquinona

DA: 1,4-dihydroxybenzen; benzen-1,4-diol; hydroquinon

DE: 1,4-Dihydroxybenzol; Hydrochinon

EL: υδροκινόνη

EN: 1,4-dihydroxybenzene; hydroquinone; quinol

FR: 1,4-dihydroxybenzène; hydroquinone

IT: 1,4-idrossibenzene; idrochinone

NL: hydrochinon

PT: 1,4-dihidroxibenzeno; hidroquinona; quinol

FI: hydrokinoni; 1,4-dihydroksibentseeni

SV: hydrokinon

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Carc. Cat. 3; R 40	Muta. Cat. 3; R 40	Xn; R 22	Xi; R 41	R 43	N; R 50
--------------------	--------------------	----------	----------	------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

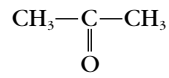
Xn 	N 	R: 22-40-41-43-50 S: (2-)26-36/37/39-61
--------	-------	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 67-64-1

EC No 200-662-2

No 606-001-00-8



ES: propanona; acetona

DA: acetone; propanon

DE: Aceton

EL: ακετόνη

EN: acetone; propan-2-one; propanone

FR: acétone; diméthylcétone

IT: acetone

NL: aceton

PT: acetona; dimetilcetona


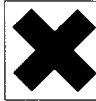
FI: aseton

SV: aceton

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11	Xi; R 36	R 66	R 67
---------	----------	------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F	Xi	
		
		R: 11-36-66-67
		S: (2-)9-16-26

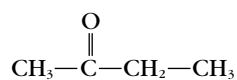
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


NOTA 6

Cas No 78-93-3

EC No 201-159-0

No 606-002-00-3



ES: butanona; metiletilcetona

DA: butanon; methylethylketon

DE: Butanon; Methylethylketon

EL: βουτανόνη; μεθυλοαιθυλοκετόνη

EN: butanone; ethyl methyl ketone

FR: butanone; méthyléthylcétone

IT: butanone; metiletilchetone

NL: butanon; ethylmethylketon

PT: butanona; metiletilcetona



FI: butanoni; metyyl dietyyliketoni

SV: metyletylketon; butanon

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11	Xi; R 36	R 66	R 67
---------	----------	------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F	Xi	
		
		R: 11-36-66-67
		S: (2-)9-16

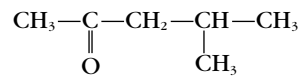
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


NOTA 6

Cas No 108-10-1

EC No 203-550-1

No 606-004-00-4





ES: 4-metilpentan-2-ona; metilisobutilcetona  
 DA: 4-methylpentan-2-on; methylisobutylketon  
 DE: 4-Methylpentan-2-on; Methylisobutylketon  
 EL: 4-μεθυλοπενταν-2-όνη; μεθυλισοβουτυλοκετόνη  
 EN: 4-methylpentan-2-one; isobutyl methyl ketone  
 FR: 4-méthylpentane-2-one; méthylisobutylcétone  
 IT: 4-metil-pentan-2-one; metilisobutilchetone  
 NL: 4-methylpentaan-2-on; methylisobutylketon  
 PT: 4-metilpentano-2-ona; metilisobutilcetona  
 FI: 4-metyylipentan-2-oni; metyyli-isobutyyliketoni  
 SV: metylisobutylketon; 4-metylpentan-2-on

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11	Xn; R 20	Xi; R 36/37	R 66
---------	----------	-------------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F 	Xn 	R: 11-20-36/37-66 S: (2-)9-16-29
--	---	-------------------------------------

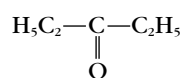
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 96-22-0

EC No 202-490-3

No 606-006-00-5



ES: pentan-3-ona; dietilcetona

DA: pentan-3-on; diethylketon

DE: Pentan-3-on; Diethylketon

EL: πενταν-3-όνη; διαιθυλοκετόνη

EN: pentan-3-one; diethyl ketone

FR: pentane-3-one; diéthylcétone

IT: pentan-3-one; dietilchetone

NL: pentaan-3-on; diethylketon

PT: pentano-3-ona; dietilcetona



FI: pentan-3-oni; dietyyliketoni

SV: dietylketon; pentan-3-on

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11	Xi; R 37	R 66	R 67
---------	----------	------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F	Xi	
		
		R: 11-37-66-67
		S: (2-)9-16-25-33

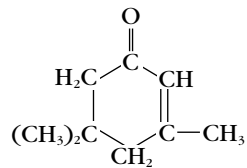
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


NOTA 6

Cas No 78-59-1

EC No 201-126-0

No 606-012-00-8



ES: 3,5,5-trimetilciclohex-2-enona; isoforona  
 DA: 3,5,5-trimethylcyclohex-2-enon; isophoron  
 DE: 3,5,5-Trimethylcyclohex-2-enon; Isophoron  
 EL: 3,5,5-τριμεθυλοκυκλοεξ-2-ενόνη; ισοφορόνη  
 EN: 3,5,5-trimethylcyclohex-2-enone; isophorone  
 FR: 3,5,5-triméthylcyclohex-2-énone; isophorone  
 IT: 3,5,5-trimetilcicloes-2-enone; isoforone  
 NL: 3,5,5-trimethylcyclohex-2-enon; isoforon  
 PT: 3,5,5-trimetil-2-ciclohexeno-1-ona; isoforona  
 FI: 3,5,5-trimetyylisykloheks-2-enoni; isoforoni  
 SV: isoforon; 3,5,5-trimetyl-2-cyklohexen-1-on

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Carc. Cat. 3; R 40	Xn; R 21/22	Xi; R 36/37
--------------------	-------------	-------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>Xn</p>	<p>R: 21/22-36/37-40 S: (2-)13-23-36/37/39-46</p>
-----------	---

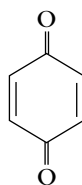
*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 25 %	Xn; R 21/22-36/37-40
10 % ≤ C < 25 %	Xn; R 36/37-40
1 % ≤ C < 10 %	Xn; R 40

Cas No 106-51-4

EC No 203-405-2

No 606-013-00-3



ES: p-benzoquinona

DA: p-benzoquinon

DE: p-Benzochinon

EL: p-βενζοκινόνη

EN: p-benzoquinone; quinone

FR: p-benzoquinone

IT: p-benzochinone; chinone

NL: p-benzochinon

PT: p-benzoquinona; quinona

FI: p-bentsokinoni; kinoni

SV: kinon

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T; R 23/25	Xi; R 36/37/38	N; R 50
------------	----------------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

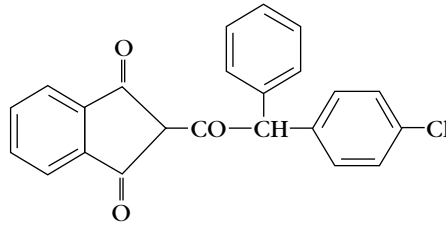
T	N	
		R: 23/25-36/37/38-50
		S: (1/2-)26-28-45-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 3691-35-8

EC No 223-003-0

No 606-014-00-9





- ES: clorofacinona (ISO); 2-( $\alpha$ -(4-clorofenil)fenilacetil)indano-1,3-diona  
 DA: clorophacinon (ISO); 2-( $\alpha$ -(4-chlorphenyl)phenylacetyl)indan-1,3-dion  
 DE: Chlorophacinon (ISO); 2-( $\alpha$ -(4-Chlorphenyl)phenylacetyl)indan-1,3-dion  
 EL: 2-( $\alpha$ λφ $\alpha$ -(4-χλωροφαινυλο)φαινυλακετυλ)ινδανο-1,3-διόνη; chlorophacinone (ISO)  
 EN: chlorophacinone (ISO); 2-(2-(4-chlorophenyl)phenylacetyl)indan-1,3-dione  
 FR: chlorophacinone (ISO); 2-(2-(4-chlorophényl)phénylacétyl)indane-1,3-dione  
 IT: clorofacine (ISO); 2-( $\alpha$ -(4-clorofenil)fenilacetil)indan-1,3-dione  
 NL: chloorfacinon (ISO); 2-( $\alpha$ -(4-chloorfenyl)fenylacetyl)-indan-1,3-dion  
 PT: clorofacinona (ISO); 2-( $\alpha$ -(4-clorofenil)fenilacetil)indano-1,3-diona  
 FI: kloorifasinoni (ISO); 2-(2-(4-kloorifenyyl)fenyyliaesityyli)indaani-1,3-dioni  
 SV: klorofacinon (ISO); 2-[2-(4-klorfenyl)fenylacetyl]indan-1,3-dion

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T+; R 27/28	T; R 23-48/24/25	N; R 50-53
-------------	------------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

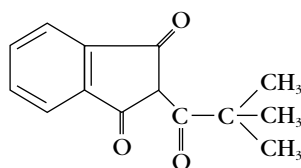
T+	N	R: 23-27/28-48/24/25-50/53 S: (1/2-)36/37-45-60-61
		

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 83-26-1

EC No 201-462-8

No 606-016-00-X





ES: 2-pivaloil-indano-1,3-diona; pindona  
 DA: pindon; 2-pivaloylindan-1,3-dion  
 DE: Pindon; 2-Pivaloyl-indan-1,3-dion  
 EL: pindone  
 EN: pindone; 2-pivaloylindan-1,3-dione  
 FR: pivaldione; pindone; 2-pivaloylindane-1,3-dione  
 IT: pindone; 2-trimetil-acetil-indan-1,3-dione  
 NL: pindon; 2-pivaloylindaan-1,3-dion  
 PT: pindona; pivaldiona; 2-pivaloil-1,3-indanodiona  
 FI: pindoni  
 SV: pindon; 2-(2,2-dimetyl-1-oxopropyl)-1H-inden-1,3-(2H)-dion

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitukset, Klassificering*

T; R 25-48/25	N; R 50-53
---------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

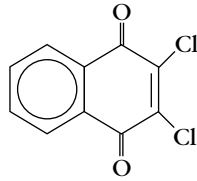
T	N	
		
		R: 25-48/25-50/53
		S: (1/2-)37-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 117-80-6

EC No 204-210-5

No 606-018-00-0



ES: diclona (ISO); 2,3-dicloro-1,4-naftoquinona  
 DA: dichlon (ISO); 2,3-dichlor-1,4-naphthoquinon  
 DE: Dichlon (ISO); 2,3-Dichlor-1,4-naphthochinon  
 EL: dichlone (ISO); 2,3-διχλωρο-1,4-ναφθοκινόνη  
 EN: dichlone (ISO); 2,3-dichloro-1,4-naphthoquinone  
 FR: dichlone (ISO); 2,3-dichloro-1,4-naphthoquinone  
 IT: diclone (ISO); 2,3-dicloro-1,4-naftochinone  
 NL: dichlon (ISO); 2,3-dichloor-1,4-naftochinon  
 PT: diclona (ISO); 2,3-dicloro-1,4-naftoquinona  
 FI: dikloni (ISO)  
 SV: diklon (ISO); 2,3-diklor-1,4-naftokinon

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	Xi; R 36/38	N; R 50-53
----------	-------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

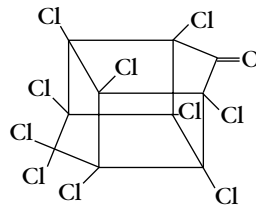
Xn 	N 	<p>R: 22-36/38-50/53 S: (2-)26-60-61</p>
--------	-------	--

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 143-50-0

EC No 205-601-3

No 606-019-00-6





ES: clordecon (ISO); decacloropentaciclo [5,2,1,0<sup>2,6</sup>,0<sup>3,9</sup>,0<sup>5,8</sup>] decan-4-ona  
 DA: chlordecon (ISO); decachlorpentacyclo[5,2,1,0<sup>2,6</sup>,0<sup>3,9</sup>,0<sup>5,8</sup>]decan-4-on  
 DE: chlordecon (ISO); Decachlor-pentacyclo(5,2,1,0<sup>2,6</sup>,0<sup>3,9</sup>,0<sup>5,8</sup>)decan-4-on  
 EL: chlordecone (ISO); δεκαχλωροπεντακυκλο[5,2,1,0<sup>2,6</sup>,0<sup>3,9</sup>,0<sup>5,8</sup>]δεκαν-4-όνη  
 EN: chlordecone (ISO); perchloropentacyclo[5,3,0,0<sup>2,6</sup>,0<sup>3,9</sup>,0<sup>4,8</sup>]decan-5-one;  
 decachloropentacyclo[5,2,1,0<sup>2,6</sup>,0<sup>3,9</sup>,0<sup>5,8</sup>]decan-4-one  
 FR: chlordécone (ISO); décachloropentacyclo[5,2,1,0<sup>2,6</sup>,0<sup>3,9</sup>,0<sup>5,8</sup>]décane-4-one  
 IT: clordecone (ISO); decacloropentaciclo[5,2,1,0<sup>2,6</sup>,0<sup>3,9</sup>,0<sup>5,8</sup>]decan-4-one  
 NL: chloordecon (ISO); decachloorpentacyclo[5,2,1,0<sup>2,6</sup>,0<sup>3,9</sup>,0<sup>5,8</sup>]decaan-4-on  
 PT: clordecona (ISO); decacloropentaciclo[5,2,1,0<sup>2,6</sup>,0<sup>3,9</sup>,0<sup>5,8</sup>]decano-4-ona  
 FI: klordekoni (ISO)  
 SV: klordekon (ISO)

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Carc. Cat. 3; R 40	T; R 24/25	N; R 50-53
--------------------	------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

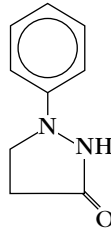
T	N	
		
		R: 24/25-40-50/53
		S: (1/2-)22-36/37-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 92-43-3

EC No 202-155-1

No 606-022-00-2



ES: 1-fenil-3-pirazolidona

DA: 1-phenyl-3-pyrazolidon

DE: 1-Phenyl-3-pyrazolidon

EL: 1-φαινυλο-3-πυραζολιδόνη

EN: 1-phenyl-3-pyrazolidone

FR: 1-phényl-3-pyrazolidone

IT: 1-fenil-3-pirazolidone

NL: 1-fenyl-3-pyrazolidon

PT: 1-fenil-3-pirazolidona

FI: 1-fennyli-3-pyratsolidoni

SV: 1-fenyl-3-pyrazolidon

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	N; R 51-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn	N	
		R: 22-51/53
		S: (2-)61

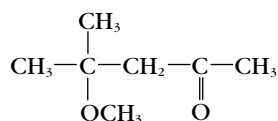
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 107-70-0

EC No 203-512-4

No 606-023-00-8



ES: 4-metil-4-metoxipentan-2-ona

DA: 4-methoxy-4-methylpentan-2-on

DE: 4-Methoxy-4-methylpentan-2-on

EL: 4-μεθοξύ-4-μεθυλοπενταν-2-όνη

EN: 4-methoxy-4-methylpentan-2-one

FR: 4-méthoxy-4-méthylpentane-2-one

IT: 4-metil-4-metossipentan-2-one

NL: 4-methoxy-4-methylpentaan-2-on

PT: 4-metoxi-4-metilpentano-2-ona

FI: 4-metoksi-4-metyylipentan-2-oni; 4-metoksi-4-metyyli-2-pentanoni

SV: 4-metoxi-4-metyl-2-pentanon; 4-metoxi-4-metylpentan-2-on

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

R 10	Xn; R 20
------	----------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinmät, Märkning*

Xn



R: 10-20

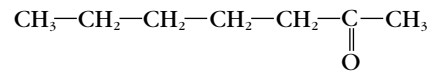
S: (2-)23-24/25

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 110-43-0

EC No 203-767-1

No 606-024-00-3




ES: heptan-2-ona  
 DA: heptan-2-on; methylpentylketon  
 DE: Heptan-2-on; Methylpentylketon  
 EL: επταν-2-όνη  
 EN: heptan-2-one; methyl amyl ketone  
 FR: heptane-2-one; méthyl-*n*-amylcétone  
 IT: eptan-2-one; metil amil chetone  
 NL: heptaan-2-on  
 PT: heptano-2-ona  
 FI: heptan-2-oni; metyylimyliketoni; 2-heptanoni  
 SV: heptan-2-on; 2-heptanon; methylpentylketon

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 10	Xn; R 20/22
------	-------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>Xn</p> 	<p>R: 10-20/22 S: (2-)24/25</p>
---	-------------------------------------

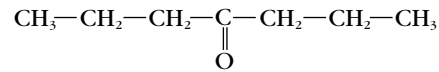
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 123-19-3

EC No 204-608-9

No 606-027-00-X




ES: heptan-4-ona; dipropilcetona  
 DA: heptan-4-on; dipropylketon  
 DE: Heptan-4-on; Di-n-propylketon  
 EL: επταν-4-όνη; διπροπυλοκετόνη  
 EN: heptan-4-one; di-n-propyl ketone  
 FR: heptane-4-one; dipropylcétone  
 IT: eptan-4-one; di-n-propilchetone  
 NL: heptaan-4-on; dipropylketon  
 PT: heptano-4-ona; dipropilcetona  
 FI: heptan-4-oni; di-n-propyyliketoni; 4-heptanoni  
 SV: 4-heptanon; heptan-4-on

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 10	Xn; R 20
------	----------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

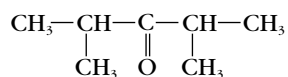
Xn 	R: 10-20 S: (2-)24/25
---	--------------------------

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 565-80-0

EC No 209-294-7

No 606-028-00-5





ES: 2,4-dimetilpentan-3-ona; diisopropilcetona  
 DA: 2,4-dimethylpentan-3-on; diisopropylketon  
 DE: 2,4-Dimethylpentan-3-on; Diisopropylketon  
 EL: 2,4-διμεθυλοπενταν-3-όνη; διισοπροπυλοκετόνη  
 EN: 2,4-dimethylpentan-3-one; di-isopropyl ketone  
 FR: 2,4-diméthylpentane-3-one; diisopropylcétone  
 IT: 2,4-dimetilpentan-3-one; di-iso-propilchetone  
 NL: 2,4-dimethylpentaan-3-on; diisopropylketon  
 PT: 2,4-dimetilpentano-3-ona; diisopropilcetona  
 FI: 2,4-dimetyylipentan-3-oni; di-isopropyliketoni  
 SV: diisopropylketon; 2,4-dimetylpentan-3-on

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

F; R 11	Xn; R 20
---------	----------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

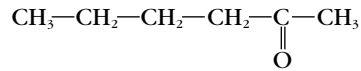
F	Xn	
		
		R: 11-20
		S: (2-)9-16-24/25

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 591-78-6

EC No 209-731-1

No 606-030-00-6



ES: hexan-2-ona

DA: hexan-2-on; butylmethylketon

DE: Hexan-2-on; Methyl-n-butylketon

EL: εξάν-2-όνη

EN: hexan-2-one; methyl butyl ketone; butyl methyl ketone; methyl-n-butyl ketone

FR: hexan-2-one

IT: esan-2-one; metil-n-butilchetone

NL: hexaan-2-on

PT: hexano-2-ona; metil-n-butilcetona


FI: heksan-2-oni; metyylibutyyliketoni; butyylimetyyliketoni; metyyli-n-butyyliketoni

SV: 2-hexanon; metyl-n-butylketon

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

R 10	Repr. Cat. 3; R 62	T; R 48/23	R 67
------	--------------------	------------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>T</p> 	<p><b>R:</b> 10-48/23-62-67</p> <p><b>S:</b> (1/2-)36/37-45</p>
--	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

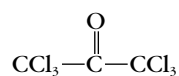
C ≥ 10 %	T; R 48/23-62
5 % ≤ C < 10 %	Xn; R 48/20-62
1 % ≤ C < 5 %	Xn; R 48/20

NOTA 6

Cas No 116-16-5

EC No 204-129-5

No 606-032-00-7



ES: hexacloroacetona

DA: hexachloracetone

DE: Hexachloracetone

EL: εξαχλωροακετόνη

EN: hexachloroacetone

FR: hexachloroacétone

IT: esacloroacetone

NL: hexachlooracetone

PT: hexacloroacetona


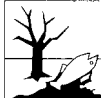
FI: heksaklooriasetoni

SV: hexakloracetone

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 22	N; R 51-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

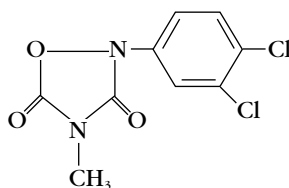
Xn 	N 	<p>R: 22-51/53</p> <p>S: (2-)24/25-61</p>
---	--	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 20354-26-1

EC No 243-761-6

No 606-033-00-2



ES: 2-(3,4-diclorofenil)-4-metil-1,2,4-oxadiazolidinadiona  
 DA: 2-(3,4-dichlorophenyl)-4-methyl-1,2,4-oxadiazolidindion  
 DE: 2-(3,4-Dichlorphenyl)-4-methyl-1,2,4-oxadiazolidindion  
 EL: 2-(3,4-διχλωροφαινυλο)-4-μεθυλ-1,2,4-οξαδιαζολιδινοδιόνη  
 EN: 2-(3,4-dichlorophenyl)-4-methyl-1,2,4-oxadiazolidinedione; methazole  
 FR: 2-(3,4-dichlorophényl)-4-méthyl-1,2,4-oxadiazolidinedione; méthazole  
 IT: 2-(3,4-diclorofenil)-4-metil-1,2,4-ossadiazolidindione  
 NL: 2-(3,4-dichloorfenyl)-4-methyl-1,2,4-oxadiazolidinedion  
 PT: 2-(3,4-diclorofenil)-4-metil-1,2,4-oxadiazolidinadiona  
 FI: 2-(3,4-dikloorifenyyli)-4-metyyli-1,2,4-oksadiatsolidiinidioni; metatsoli  
 SV: 2-(3,4-diklorfenyl)-4-metyl-1,2,4-oxadiazolidindion; metazol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 21/22	Xi; R 36/38	N; R 51-53
-------------	-------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn 	N 	R: 21/22-36/38-51/53 S: (2-)36/37-61
--------	-------	---

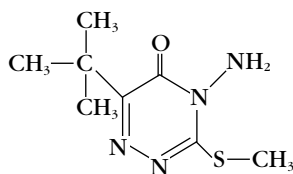
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 21087-64-9

EC No 244-209-7

No 606-034-00-8



ES: metribuzin (ISO); 4-amino-6-terc-butyl-3-metiltio-1,2,4-triazin-5-ona

DA: metribuzin (ISO); 4-amino-6-tert-butyl-3-methylthio-1,2,4-triazin-5-on

DE: Metribuzin (ISO); 4-Amino-6-tert-butyl-3-methylthio-1,2,4-triazin-5-on

EL: metribuzin (ISO); 4-αμνο-6-tert-θουτυλο-3-μεθυλθιο-1,2,4-τριαζιν-5-όνη

EN: metribuzin (ISO); 4-amino-6-tert-butyl-3-methylthio-1,2,4-triazin-5(4H)-one; 4-amino-4,5-dihydro-6-(1,1-dimethylethyl)-3-methylthio-1,2,4-triazin-5-one

FR: métribuzine (ISO); 4-amino-6-tert-butyl-3-méthylthio-1,2,4-triazine-5(4H)-one

IT: metribuzin (ISO); 4-ammino-6-terz-butyl-3-metiltio-1,2,4-triazin-5(4H)-one

NL: metribuzine (ISO); 4-amino-6-tert-butyl-3-methylthio-1,2,4-triazine-5-on

PT: metribuzina (ISO); 4-amino-6-terc-butyl-3-metiltio-1,2,4-triazin-5-ona

FI: metributsiini (ISO)

SV: metribuzin (ISO); 4-amino-6-(1,1-dimetyletyl)-3-(metyltio)-1,2,4-triazin-5(4H)-on

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 22	N; R 50-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

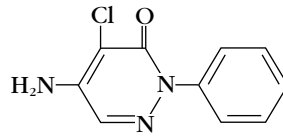
Xn 	N 	R: 22-50/53 S: (2-)60-61
--------	-------	-----------------------------

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 1698-60-8

EC No 216-920-2

No 606-035-00-3


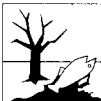


ES: 5-amino-4-cloro-2-fenilpiridazin-3-ona; pirazona; cloridazon  
 DA: 5-amino-4-chlor-2-phenylpyridazin-3-on; pyrazon; chloridazon  
 DE: 5-Amino-4-chlor-2-phenylpyridazin-3-on; Pyrazon; Chloridazon  
 EL: 5-αμνο-4-χλωρο-2-φαινυλοπιριδαζιν-3-όνη; chloridazon  
 EN: 5-amino-4-chloro-2-phenylpyridazine-3-(2H)-one; pyrazon; chloridazon  
 FR: 5-amino-4-chloro-2-phénylpyridazine-3(2H)-one; pyrazon; chloridazone  
 IT: 5-ammino-4-cloro-2-fenilpiridazin-3(2H)-one; pirazone; cloridazon  
 NL: 5-amino-4-chloor-2-fenylpyridazine-3-on; pyrazon; chloridazon  
 PT: 5-amino-4-cloro-2-fenilpiridazin-3-ona; pirazona  
 FI: kloridatsoni  
 SV: kloridazon; 5-amino-4-klor-2-fenylpyridazin-3(2H)-on

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

R 43	N; R 50-53
------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

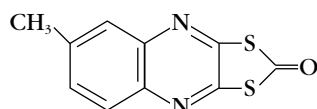
<p>Xi</p> 	<p>N</p> 	<p>R: 43-50/53 S: (2-)24-37-60-61</p>
---	--	---

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser*


Cas No 2439-01-2

EC No 219-455-3

No 606-036-00-9



ES: chinometionato (ISO); 6-metil-1,3-ditiolo-(4,5-b)quinoxalin-2-ona  
 DA: chinomethionat (ISO); 6-methyl-1,3-dithiolo(4,5-b)quinoxalin-2-on  
 DE: Chinomethionat (ISO); 6-Methyl-1,3-dithiolo(4,5-b)chinoxalin-2-on  
 EL: chinomethionat (ISO); 6-μεθυλο-1,3-διθειολο(4,5-β)-κιννοξαλιν-2-όνη  
 EN: quinomethionate; chinomethionat (ISO); 6-methyl-1,3-dithiolo(4,5-b)quinoxalin-2-one  
 FR: 6-méthyl-1,3-dithiolo[4,5-b]quinoxaline-2-one; chinométhionate (ISO)  
 IT: chinometionato (ISO); 6-metil-1,3-ditiolo(4,5-b)chinossalin-2-one  
 NL: chinomethionat (ISO); 6-methyl-1,3-dithiolo(4,5-b)chinoxaline-2-on  
 PT: chinometionato (ISO); 6-metil-1,3-ditiolo(4,5-b)quinoxalin-2-ona  
 FI: kinometionaatti (ISO)  
 SV: kinometionat (ISO); 6-metyl-1,3-ditiolo[4,5-b]kinoxalin-2-on

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Repr. Cat. 3; R 62	Xn; R 20/21/22-48/22	Xi; R 36	R 43	N; R 50-53
--------------------	----------------------	----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

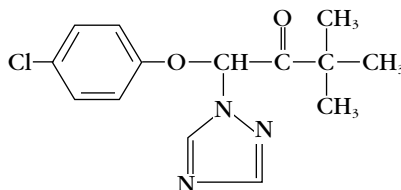
Xn 	N 	R: 20/21/22-36-43-48/22-50/53-62 S: (2-)24-37-60-61
--------	-------	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 43121-43-3

EC No 256-103-8

No 606-037-00-4



- ES: triadimefon (ISO); 1-(4-clorotenoxi)-3,3-dimetil-1-(1,2,4-triazol-1-il)-butanona  
 DA: triadimefon (ISO); 1-(4-chlorophenoxy)-3,3-dimethyl-1-(1,2,4-triazol-1-yl)butanon  
 DE: Triadimefon (ISO); 1-(4-Chlorphenoxy)-3,3-dimethyl-1-(1,2,4-triazol-1-yl)butanon  
 EL: triadimefon (ISO); 1-(4-χλωροφαινοξυ)-3,3-διμεθυλο-1-(1,2,4-τριαζωλ-1-υλο)βουτανόνη  
 EN: triadimefon (ISO); 1-(4-chlorophenoxy)-3,3-dimethyl-1-(1,2,4-triazol-1-yl)butanone  
 FR: triadiméfon (ISO); 1-(4-chlorophénoxy)-3,3-diméthyl-1-(1,2,4-triazole-1-yl)butanone  
 IT: triadimefon (ISO); 1-(4-clorofenossi)-3,3-dimetil-1-(1,2,4-triazol-1-il)butanone  
 NL: triadimefon (ISO); 1-(4-chloorfenoxy)-3,3-dimethyl-1-(1,2,4-triazool-1-yl)butanon  
 PT: triadimefão (ISO); 1-(4-clorofenoxi)-3,3-dimetil-1-(1,2,4-triazol-1-il)butanona  
 FI: triadimefoni (ISO)  
 SV: triadimefon (ISO); 1-(4-klorfenoxi)-3,3-dimetyl-1-(1,2,4-triazol-1-yl)butanon

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 22	N; R 51-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

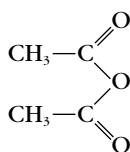
Xn 	N 	R: 22-51/53 S: (2-)61
--------	-------	--------------------------

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 108-24-7

EC No 203-564-8

No 607-008-00-9



ES: anhídrido acético  
 DA: eddikesyreanhydrid  
 DE: Essigsäureanhydrid  
 EL: οξείκος ανυδρίτης  
 EN: acetic anhydride  
 FR: anhydride acétique  
 IT: anidride acetica  
 NL: azijnzuuranhydride  
 PT: anidrido acético  
 FI: etikkahappoanhydridi  
 SV: ättiksyraanhydrid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 10	Xn; R 20/22	C; R 34
------	-------------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*



R: 10-20/22-34

S: (1/2-)26-36/37/39-45

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 25 %	C; R 20/22-34
5 % ≤ C < 25 %	Xi; R 37/38-41
1 % ≤ C < 5 %	Xi; R 36

Cas No 107-31-3

EC No 203-481-7

No 607-014-00-1



ES: formiato de metilo

DA: methylformiat

DE: Methylformiat

EL: μυρμηκικό μεθύλιο

EN: methyl formate

FR: formiate de méthyle

IT: formiato di metile

NL: methylformiaat

PT: formato de metilo



FI: metyyliformiaatti

SV: metylformiat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F+; R 12	Xn; R 20/22	Xi; R 36/37
----------	-------------	-------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F+	Xn	
		
		R: 12-20/22-36/37
		S: (2-)9-16-24-26-33

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 109-94-4

EC No 203-721-0

No 607-015-00-7



ES: formiato de etilo

DA: ethylformiat

DE: Ethylformiat

EL: μυρμηκικό αιθύλιο

EN: ethyl formate

FR: formiate d'éthyle

IT: formiato di etile

NL: ethylformiaat

PT: formato de etilo



FI: etyyliformiaatti

SV: etylformiat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

F; R 11	Xn; R 20/22	Xi; R 36/37
---------	-------------	-------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F	Xn	
		
		R: 11-20/22-36/37
		S: (2-)9-16-24-26-33

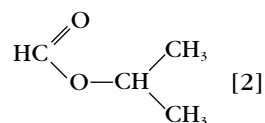
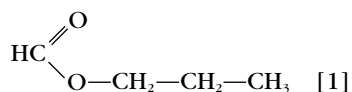
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 110-74-7 [1] 625-55-8 [2]
-------------------------------------

EC No 203-798-0 [1] 210-901-2 [2]
--------------------------------------

No 607-016-00-2
-----------------

NOTA C





ES: formiato de propilo [1]; formiato de isopropilo [2]  
 DA: propylformiat [1]; isopropylformiat [2]  
 DE: Propylformiat [1]; Isopropylformiat [2]  
 EL: μυρμηκικός προπυλεστέρας [1]; μυρμηκικός ισοπροπυλεστέρας [2]  
 EN: propyl formate [1]; isopropyl formate [2]  
 FR: formiate de propyle [1]; formiate d'isopropyle [2]  
 IT: formiato di propile [1]; formiato di isopropile [2]; propile formiato [1]; isopropile formiato [2]  
 NL: propylformiaat [1]; isopropylformiaat [2]  
 PT: formato de propilo [1]; formato de isopropilo [2]; propilformato [1]; isopropilformato [2]  
 FI: propyyliformiaatti [1]; isopropyliformiaatti [2]  
 SV: propylformiat [1]; isopropylformiat [2]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11	Xi; R 36/37	R 67
---------	-------------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<b>F</b> 	<b>Xi</b> 	<b>R:</b> 11-36/37-67 <b>S:</b> (2-)9-16-24-33
---	--	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


NOTA 6



Cas No 592-84-7 [1] 762-75-4 [2] 542-55-2 [3]
---

EC No 209-772-5 [1] 212-105-0 [2] 208-818-1 [3]
---

No 607-017-00-8
-----------------

NOTA C





ES: formiato de butilo [1]; formiato de *tert*-butilo [2]; formiato de isobutilo [3]  
 DA: butylformiat [1]; *tert*-butylformiat [2]; isobutylformiat [3]  
 DE: Butylformiat [1]; *tert*-Butylformiat [2]; Isobutylformiat [3]  
 EL: μυρμηκικό βουτύλιο [1]; μυρμηκικό *τερτ*-βουτύλιο [2]; μυρμηκικό ισοβουτύλιο [3]  
 EN: butyl formate [1]; *tert*-butyl formate [2]; isobutyl formate [3]  
 FR: formiate de butyle [1]; formiate de *tert*-butyle [2]; formiate d'isobutyle [3]  
 IT: formiato di butile [1]; formiato di *terz*-butile [2]; formiato di isobutile [3]  
 NL: butylformiaat [1]; *tert*-butylformiaat [2]; isobutylformiaat [3]  
 PT: formato de butilo [1]; formato de *tert*-butilo [2]; formato de isobutilo [3]  
 FI: butyyliformiaatti [1]; n-butyliformiaatti [1]; *tert*-butyyliformiaatti [2]; isobutyliformiaatti [3]  
 SV: butylformiat [1]; 1,1-dimetyyletylformiat [2]; *tert*-butylformiat [2]; 2-metylpropylformiat [3]; isobutylformiat [3]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

R; R 11	Xi; R 36/37
---------	-------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F	Xi	
		
		R: 11-36/37
		S: (2-)9-16-24-33

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No	110-45-2 [1]
	638-39-3 [2]
	35073-27-9 [3]

EC No	203-769-2 [1]
	211-340-6 [2]
	252-343-2 [3]

No	607-018-00-3
----	--------------

NOTA C




ES: formiato de isopentilo [1]; formiato de pentilo [2] formiato de 2-metilbutilo [3]  
 DA: isopentylformiat [1]; pentylformiat [2] 2-methylbutylformiat [3]  
 DE: Isopentylformiat [1]; Pentylformiat [2] 2-Methylbutylformiat [3]  
 EL: μυρμηκικό ισοπεντύλιο [1]; μυρμηκικό πεντύλιο [2] μυρμηκικό 2-μεθυλοβουτύλιο [3]  
 EN: isopentyl formate [1]; pentyl formate [2] 2-methylbutyl formate [3]  
 FR: formiate d'isopentyle [1]; formiate de pentyle [2] formiate de 2-méthylbutyle [3]  
 IT: formiato di isopentile [1]; formiato di pentile [2] formiato di 2-metilbutile [3]  
 NL: isopentylformiaat [1]; pentylformiaat [2] 2-methylbutylformiaat [3]  
 PT: formato de isopentilo [1]; formato de pentilo [2] formato de 2-metilbutilo [3]  
 FI: isopentyyliformiaatti [1]; pentyyliformiaatti [2]; amyyliformiaatti [2]; 2-metyylibutyyliformiaatti [3]  
 SV: 3-metylbutylformiat [1]; isopentylformiat [1]; pentylformiat [2]; 2-metylbutylformiat [3]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 10	Xi; R 36/37
------	-------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xi 	<b>R:</b> 10-36/37 <b>S:</b> (2-)24
---	--

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 79-20-9

EC No 201-185-2

No 607-021-00-X



ES: acetato de metilo

DA: methylacetat

DE: Methylacetat

EL: οξικός μεθυλεστέρας

EN: methyl acetate

FR: acétate de méthyle

IT: acetato di metile; metile acetato

NL: methylacetaat

PT: acetato de metilo



FI: metyyliasettaatti

SV: metylacetat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11	Xi; R 36	R 66	R 67
---------	----------	------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F	Xi	
		
		R: 11-36-66-67
		S: (2-)16-26-29-33

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


NOTA 6

Cas No 141-78-6

EC No 205-500-4

No 607-022-00-5


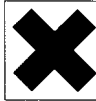


ES: acetato de etilo  
 DA: ethylacetat  
 DE: Ethylacetat  
 EL: οξικός αιθυλεστέρας  
 EN: ethyl acetate  
 FR: acétate d'éthyle  
 IT: acetato di etile; etile acetato  
 NL: ethylacetaat  
 PT: acetato de etilo  
 FI: etyyliasettaati  
 SV: etylacetat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11	Xi; R 36	R 66	R 67
---------	----------	------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F	Xi	
		R: 11-36-66-67 S: (2-)16-26-33

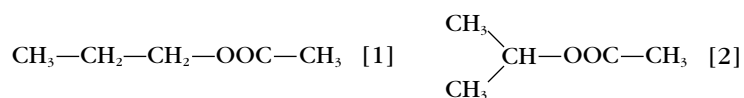
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


NOTA 6

Cas No 109-60-4 [1] 108-21-4 [2]
-------------------------------------

EC No 203-686-1 [1] 203-561-1 [2]
--------------------------------------

No 607-024-00-6
-----------------



NOTA C

ES: acetato de propilo [1]; acetato de isopropilo [2]

DA: propylacetat [1]; isopropylacetat [2]

DE: Propylacetat [1]; Isopropylacetat [2]

EL: οξικός προπυλεστέρας [1]; οξικός ισοπροπυλεστέρας [2]

EN: propyl acetate [1]; isopropyl acetate [2]

FR: acétate de propyle [1]; acétate d'isopropyle [2]

IT: acetato di propile [1]; acetato di isopropile [2]

NL: propylacetaat [1]; isopropylacetaat [2]

PT: acetato de propilo [1]; acetato de isopropilo [2]; propilacetato [1]; isopropilacetato [2]



FI: propyyliasettaati [1]; isopropyyliasettaati [2]

SV: propylacetat [1]; isopropylacetat [2]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11	Xi; R 36	R 66	R 67
---------	----------	------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F	Xi	
		
		R: 11-36-66-67
		S: (2-)16-26-29-33

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


NOTA 6

Cas No 123-86-4

EC No 204-658-1

No 607-025-00-1



ES: acetato de butilo  
 DA: butylacetat  
 DE: *n*-Butylacetat  
 EL: οξικός *n*-βουτυλεστέρας  
 EN: *n*-butyl acetate  
 FR: acétate de *n*-butyle  
 IT: acetato di *n*-butile  
 NL: *n*-butylacetaat  
 PT: acetato de *n*-butilo  
 FI: *n*-butyyliasettaatti  
 SV: butylacetat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 10	R 66	R 67
------	------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

R: 10-66-67

S: (2-)25

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser*

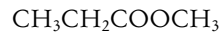

NOTA 6



Cas No 554-12-1

EC No 209-060-4

No 607-027-00-2



ES: propionato de metilo

DA: methylpropionat

DE: Methylpropionat

EL: προπιονικός μεθυλεστέρας

EN: methyl propionate

FR: propionate de méthyle

IT: propionato di metile

NL: methylpropionaat

PT: própionato de metilo



FI: metyylipropionaatti

SV: metylpropanoat; metylpropionat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11 | Xn; R 20

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F	Xn	
		
		R: 11-20
		S: (2-)16-24-29-33

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

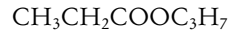





Cas No 106-36-5

EC No 203-389-7

No 607-030-00-9




ES: propionato de propilo  
 DA: propylpropionat  
 DE: Propylpropionat  
 EL: προπιονικός προπυλεστέρας  
 EN: propyl propionate  
 FR: propionate de n-propyle; propionate de propyle  
 IT: propionato di n-propile  
 NL: n-propylpropionaat  
 PT: própionato de n-propilo  
 FI: propyylipropionaatti; n-propyylipropionaatti  
 SV: propylpropanoat; propylpropionat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 10	Xn; R 20
------	----------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

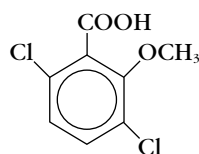
<p>Xn</p> 	<p>R: 10-20 S: (2-)24</p>
---	-------------------------------

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 1918-00-9

EC No 217-635-6

No 607-043-00-X



ES: ácido 3,6-dicloro-2-metoxi-benzoico; dicamba

DA: dicamba; 3,6-dichlor-2-methoxybenzoesyre

DE: Dicamba; 3,6-Dichlor-2-methoxy-benzoesäure

EL: dicamba; ντικάμπα; 3-6-διχλωρο-2-μεθοξυβενζοϊκό οξύ

EN: dicamba; 2,5-dichloro-6-methoxybenzoic acid; 3,6-dichloro-2-methoxybenzoic acid

FR: dicamba; acide 3,6-dichloro-2-méthoxybenzoïque

IT: dicamba; acido 3,6-dicloro-2-metossi-benzoico; acido 3,6-dicloro-*o*-anisico

NL: dicamba; 3,6-dichloor-2-methoxybenzoezuur

PT: dicamba; ácido 3,6-dicloro-2-metoxibenzóico

FI: dikamba

SV: dikamba; 3,6-diklor-2-metoxibenzoesyra

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 22	Xi; R 41	R 52-53
----------	----------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn



R: 22-41-52/53

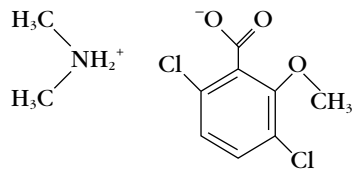
S: (2-)26-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

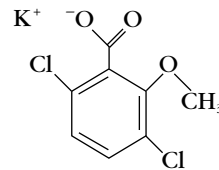

Cas No 2300-66-5 [1]  
10007-85-9 [2]

EC No 218-951-7 [1]  
233-002-7 [2]

No 607-044-00-5



[1]




[2]

- ES: ácido 3,6-dicloro-*o*-anisico, compuesto con dimetilamina (1:1) [1]; 3,6-dicloro-*o*-anisato de potasio [2]  
 DA: 3,6-dichlor-*o*-anissyre, forbindelse med dimethylamin (1:1) [1]; kalium-3,6-dichlor-*o*-anisat [2]; dicamba, forbindelse med dimethylamin (1:1) [1]; dicamba-kalium [2]  
 DE: 3,6-Dichlor-*o*-anissäure, Verbindung mit Dimethylamin (1:1) [1]; Kalium-3,6-dichlor-*o*-anisat [2]  
 EL: 3,6-διχλωρο-*ο*-ανισικό οξύ, ένωση με διμεθυλαμίνη (1:1) [1]; 3,6-διχλωρο-*ο*-ανισικό κάλιο [2]  
 EN: 3,6-dichloro-*o*-anisic acid, compound with dimethylamine (1:1) [1]; potassium 3,6-dichloro-*o*-anisate [2]  
 FR: acide 3,6-dichloro-*o*-anisique, composé avec diméthylamine (1:1) [1]; 3,6-dichloro-*o*-anisate de potassium [2]  
 IT: acido 3,6-dicloro-*o*-anisico, composto con dimetilamina (1:1) [1]; 3,6-dicloro-*o*-anisato di potassio [2]  
 NL: 3,6-dichloor-*o*-anijzuur, verbinding met dimethylamine (1:1) [1]; kalium-3,6-dichloor-*o*-anisaat [2]  
 PT: ácido 3,6-dicloro-*ο*-anisico, composto com dimetilamina (1:1) [1]; 3,6-dicloro-*ο*-anisato de potássio [2]  
 FI: 3,6-dikloori-*ο*-anishappo, dimetyyliamiiniyhdiste (1:1) [1]; kalium-3,6-dikloori-*ο*-anisaatti [2]  
 SV: 3,6-diklor-*ο*-anissyra, förening med dimetylamin [1]; dimetylammonium-3,6-diklor-2-metoxibenzoat [1]; kalium-3,6-dikloranisat [2]; kalium-3,6-diklor-2-metoxibenzoat [2]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xi; R 36 R 52-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xi 	R: 36-52/53 S: (2-)26-61
---	-----------------------------

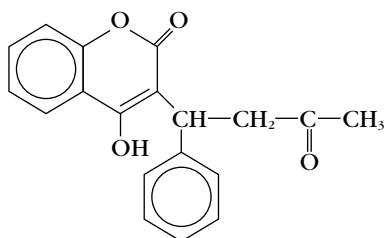
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No	81-81-2 [1]
	5543-57-7 [2]
	5543-58-8 [3]

EC No	201-377-6 [1]
	226-907-3 [2]
	226-908-9 [3]

No	607-056-00-0
----	--------------

NOTA E



- ES: warfarina [1]; (*S*)-3-(1-fenil-3-oxobutil)-4-hidroxi-2-benzopirona [2]; (*R*)-3-(1-fenil-3-oxobutil)-4-hidroxi-2-benzopirona [3]
- DA: warfarin [1]; (*S*)-4-hydroxy-3-(3-oxo-1-phenylbutyl)-2-benzopyron [2]; (*R*)-4-hydroxy-3-(3-oxo-1-phenylbutyl)-2-benzopyron [3]
- DE: Warfarin [1]; (*S*)-4-Hydroxy-3-(3-oxo-1-phenylbutyl)-2-benzopyron [2]; (*R*)-4-Hydroxy-3-(3-oxo-1-phenylbutyl)-2-benzopyron [3]
- EL: βαρφαρίνη [1]; (*S*)-4-υδροξυ-3-(3-οξο-1-φαινυλοβουτυλο)-2-θενζοπυρόνη [2]; (*R*)-4-υδροξυ-3-(3-οξο-1-φαινυλοβουτυλο)-2-θενζοπυρόνη [3]
- EN: warfarin [1]; (*S*)-4-hydroxy-3-(3-oxo-1-phenylbutyl)-2-benzopyrone [2]; (*R*)-4-hydroxy-3-(3-oxo-1-phenylbutyl)-2-benzopyrone [3]
- FR: coumafène [1]; (*S*)-4-hydroxy-3-(3-oxo-1-phénylbutyl)-2-benzopyrone [2]; (*R*)-4-hydroxy-3-(3-oxo-1-phénylbutyl)-2-benzopyrone [3]
- IT: warfarin [1]; (*S*)-3-(1-fenil-3-ossobutil)-4-idrossi-2-benzopirone [2]; (*R*)-3-(1-fenil-3-ossobutil)-4-idrossi-2-benzopirone [3]
- NL: warfarine [1]; (*S*)-3-(1-fenyl-3-oxobutyl)-4-hydroxy-2-benzopyron [2]; (*R*)-3-(1-fenyl-3-oxobutyl)-4-hydroxy-2-benzopyron [3]
- PT: warfarine [1]; (*S*)-3-(1-fenil-3-oxobutil)-4-hidroxi-2-benzopirona [2]; (*R*)-3-(1-fenil-3-oxobutil)-4-hidroxi-2-benzopirona [3]
- FI: warfariini [1]; (*S*)-4-hydroksi-3-(3-okso-1-fenylibutyli)-2-bentsopyroni [2]; (*R*)-4-hydroksi-3-(3-okso-1-fenylibutyli)-2-bentsopyroni [3]
- SV: warfarin [1]; (*S*)-4-hydroxi-3-(3-oxo-1-fenylbutyl)-2-benzopyron [2]; (*R*)-4-hydroxi-3-(3-oxo-1-fenylbutyl)-2-benzopyron [3]

Cas No	81-81-2 [1]
	5543-57-7 [2]
	5543-58-8 [3]


EC No	201-377-6 [1]
	226-907-3 [2]
	226-908-9 [3]

No	607-056-00-0
----	--------------

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Repr. Cat. 1; R 61	T; R 48/25	R 52-53
--------------------	------------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>T</p> 	<p>R: 61-48/25-52/53</p> <p>S: 53-45-61</p>
--	---

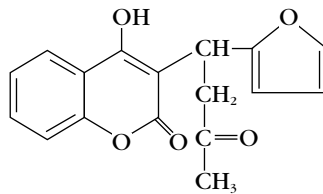
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 117-52-2

EC No 204-195-5

No 607-058-00-1




- ES: 3-[1-(2-furil)-3-oxo-butil]-4-hidroxicumarin; cumafuril  
 DA: coumafuryl; 4-hydroxy-3-[3-oxo-1-(2-furyl)-butyl]-coumarin  
 DE: Cumafuryl; Coumafuryl; 4-Hydroxy-2-[3-oxo-1-(2-furyl)butyl]-cumarin  
 EL: κουμαφουρύλ; coumafuryl; 4-υδροξυ-3-[3-οξο-1-(2φουρυλο)βουτυλο]κουμαρίνη  
 EN: fumarin; coumafuryl; (RS)-3-(1-(2-furyl)-3-oxobutyl)-4-hydroxycoumarin; 4-hydroxy-3-[3-oxo-1-(2-furyl)butyl]coumarin  
 FR: coumafuryl; 3-[1-(2-furyl)-3-oxo-butyl]-4-hydroxycoumarine  
 IT: cumafuril; 4-idrossi-3-[3-oxo-1-(2-furil)butil]cumarina  
 NL: cumafuryl; 3-[1-(2-furyl)-3-oxobutyl]-4-hydroxycoumarine  
 PT: cumafuril; 3-[1-(2-furil)-3-oxobutil]-4-hidroxicumarino  
 FI: kumafuryyli; fumariini  
 SV: fumarin; 4-hydroxi-3[1-(2-furanyl)-3-oxobutyl]-2-benzopyron

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T; R 25-48/25	R 52-53
---------------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p><b>T</b></p> 	<p><b>R:</b> 25-48/25-52/53  <b>S:</b> (1/2-)37-45-61</p>
---	---

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgränser*

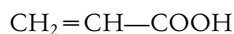



Cas No 79-10-7

EC No 201-177-9

No 607-061-00-8

NOTA D



ES: ácido acrílico

DA: acrylsyre

DE: Acrylsäure

EL: ακρυλικό οξύ

EN: acrylic acid

FR: acide acrylique

IT: acido acrilico

NL: acrylzuur

PT: ácido acrílico



FI: akryylihapo

SV: akrylsyra; 2-propensyra

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

R 10	Xn; R 21/22	C; R 35	N; R 50
------	-------------	---------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

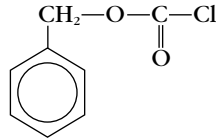
C	N	<b>R:</b> 10-21/22-35-50 <b>S:</b> (1/2-)26-36/37/39-45-61
		

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 501-53-1

EC No 207-925-0

No 607-064-00-4



ES: cloroformiato de bencilo  
 DA: benzylchlorformiat  
 DE: Benzylchlorformiat  
 EL: χλωρομορμηκικό βενζύλιο  
 EN: benzyl chloroformate  
 FR: chloroformiate de benzyle  
 IT: cloroformiato di benzile; benzile cloroformiato  
 NL: benzylchloroformiaat  
 PT: cloroformato de benzilo  
 FI: bentsylikloroformiaatti  
 SV: benzylkloroformiat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

C; R 34	N; R 50-53
---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

		<p>R: 34-50/53            S: (1/2-)26-45-60-61</p>
--	--	--

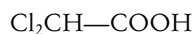
*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 10 %	C; R 34
5 % ≤ C < 10 %	Xi; R 36/37/38

Cas No 79-43-6

EC No 201-207-0

No 607-066-00-5



ES: ácido dicloroacético

DA: dichloreddikesyre

DE: Dichloressigsäure

EL: διχλωροξικό οξύ

EN: dichloroacetic acid

FR: acide dichloroacétique

IT: acido dicloroacetico

NL: dichloorazijnzuur

PT: ácido dicloroacético

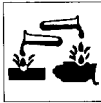

FI: dikloorietikkahappo

SV: diklorättiksyra

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

C; R 35	N; R 50
---------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

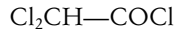
<p>C</p> 	<p>N</p> 	<p><b>R:</b> 35-50 <b>S:</b> (1/2-)26-45-61</p>
--	--	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 79-36-7

EC No 201-199-9

No 607-067-00-0

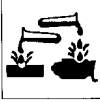
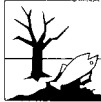


ES: cloruro de dicloroacetilo  
 DA: dichloroacetylchlorid  
 DE: Dichloroacetylchlorid  
 EL: χλωρίδιο του διχλωροακετυλιου  
 EN: dichloroacetyl chloride  
 FR: chlorure de dichloroacétyle  
 IT: cloruro di dicloroacetile  
 NL: dichlooracetylchloride  
 PT: cloreto de dicloroacetilo  
 FI: diklooriasetyylikloridi  
 SV: dikloroacetylklorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

C; R 35	N; R 50
---------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

		<p><b>R:</b> 35-50  <b>S:</b> (1/2-)9-26-45-61</p>
---	---	--

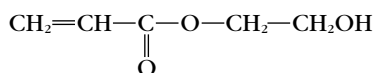
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 818-61-1

EC No 212-454-9

No 607-072-00-8

NOTA D



ES: acrilato de 2-hidroxiétilo

DA: 2-hydroxyethylacrylat

DE: 2-Hydroxyethylacrylat

EL: ακρυλικό 2-υδροξυαιθύλιο

EN: 2-hydroxyethyl acrylate

FR: acrylate de 2-hydroxyéthyle

IT: acrilato di 2-idrossietile

NL: 2-hydroxyethylacrylaat

PT: acrilato de 2-hidroxiétilo



FI: 2-hydroksietyyliakrylaatti

SV: 2-hydroxietylakrylat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T; R 24	C; R 34	R 43	N; R 50
---------	---------	------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	
		
		R: 24-34-43-50
		S: (1/2-)26-36/39-45-61

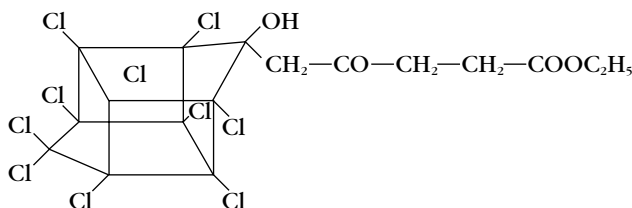
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 10 %	T; R 24-34-43
5 % ≤ C < 10 %	T; R 24-36/38-43
2 % ≤ C < 5 %	T; R 24-43
0,2 % ≤ C < 2 %	Xn; R 21-43

Cas No 4234-79-1

EC No —

No 607-079-00-6





- ES: celevano (ISO); 5-(1,2,3,5,6,7,8,9,10,10-decacloro-4-hidroxi-pentaciclo(5,2,1,0<sup>2,6</sup>,0<sup>3,9</sup>,0<sup>5,8</sup>) dec-4-il)-4-oxovalerato de etilo
- DA: kelevan (ISO); ethyl-5-(1,2,3,5,6,7,8,9,10,10-decachlor-4-hydroxypentacyclo(5,2,1,0<sup>2,6</sup>,0<sup>3,9</sup>,0<sup>5,8</sup>)dec-4-yl)-4-oxo-valerat
- DE: Kelevan (ISO); Ethyl-5-(1,2,3,5,6,7,8,9,10,10-decachlor-4-hydroxypentacyclo(5,2,1,0<sup>2,6</sup>,0<sup>3,9</sup>,0<sup>5,8</sup>)dec-4-yl)-4-oxo-valerat
- EL: kelevan (ISO); 5-(1,2,3,5,6,7,8,9,10,10-δεκαχλωρο-4-υδροξυπεντακυκλο(5,2,1,0<sup>2,6</sup>,0<sup>3,9</sup>,0<sup>5,8</sup>)δεκα-4-υλ)-4-οξοβαλερανικό αι-θύλιο
- EN: kelevan (ISO); ethyl 5-(perchloro-5-hydroxypentacyclo[5,3,0,0<sup>2,6</sup>,0<sup>3,9</sup>,0<sup>4,8</sup>]decan-5-yl)-4-oxopentanoate; ethyl 5-(1,2,3,5,6,7,8,9,10,10-decachloro-4-hydroxypentacyclo(5,2,1,0<sup>2,6</sup>,0<sup>3,9</sup>,0<sup>5,8</sup>)dec-4-yl)-4-oxovalerate
- FR: kélévane (ISO); 5-(1,2,3,5,6,7,8,9,10,10-décachloro-4-hydroxypentacyclo(5,2,1,0<sup>2,6</sup>,0<sup>3,9</sup>,0<sup>5,8</sup>)dec-4-yl)-4-oxovalé-  
rate d'éthyle
- IT: kelevan (ISO); 5-(1,2,3,5,6,7,8,9,10,10-decacloro-4-idrossipentaciclo(5,2,1,0<sup>2,6</sup>,0<sup>3,9</sup>,0<sup>5,8</sup>) dec-4-il)-4-ossovalerato di etile
- NL: kelevaan (ISO); ethyl-5-(1,2,3,5,6,7,8,9,10,10-decachloor-4-hydroxypentacyclo(5,2,1,0<sup>2,6</sup>,0<sup>3,9</sup>,0<sup>5,8</sup>)dec-4-yl)-4-oxo-valeraat
- PT: celevano (ISO); 5-(1,2,3,5,6,7,8,9,10,10-decacloro-4-hidroxi-pentaciclo(5,2,1,0<sup>2,6</sup>,0<sup>3,9</sup>,0<sup>5,8</sup>) dec-4-il)-4-oxovalerato de etilo
- FI: kelevani (ISO)
- SV: kelevan (ISO)

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokititus, Klassificering*

T; R 24	Xn; R 22	N; R 51-53
---------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

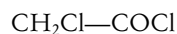
T	N	
		
		R: 22-24-51/53
		S: (1/2-)36/37-45-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser*


Cas No 79-04-9

EC No 201-171-6

No 607-080-00-1



ES: cloruro de cloroacetilo

DA: chloracetylchlorid

DE: Chloracetylchlorid

EL: χλωρίδιο του χλωροακετυλίου

EN: chloroacetyl chloride

FR: chlorure de chloroacétyle

IT: cloruro di cloroacetile

NL: chlooracetylchloride

PT: cloreto de cloroacetilo




FI: klooriasetyylikloridi

SV: kloracetylklorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

R 14	R 29	T; R 23/24/25-48/23	C; R 35	N; R 50
------	------	---------------------	---------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

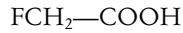
T	C	N	<b>R:</b> 14-23/24/25-35-48/23-50 <b>S:</b> (1/2-)/7/8-9-26-36/37/39-45-61
			

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 144-49-0

EC No 205-631-7

No 607-081-00-7



ES: ácido fluoroacético

DA: monofluoreddikesyre; fluoreddikesyre

DE: Fluoressigsäure

EL: φθοροξικό οξύ

EN: fluoroacetic acid

FR: acide fluoroacétique

IT: acido fluoroacetico

NL: fluorazijnzuur

PT: ácido fluoroacético

FI: fluorietikkahappo


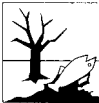
SV: fluorättiksyra

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T+; R 28

N; R 50

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	N	<p><b>R:</b> 28-50</p> <p><b>S:</b> (1/2-)20-22-26-45-61</p>
		

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

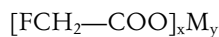



Cas No —

EC No —

No 607-082-00-2

NOTA A



ES: fluoroacetatos solubles; monofluoroacetatos solubles

DA: monofluoracetater, opløselige

DE: Monofluoracetate, lösliche

EL: διαλυτά φθοροξικά άλατα

EN: fluoroacetates, soluble

FR: fluoroacétates solubles

IT: monofluoroacetati solubili

NL: monofluoracetaten, oplosbare

PT: fluoroacetatos solúveis



FI: fluoriasetaatit, liukoiset

SV: fluoracetater, lösliga

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T+; R 28 | N; R 50

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	N	
		
		R: 28-50
		S: (1/2-)20-22-26-45-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 76-05-1

EC No 200-929-3

No 607-091-00-1

NOTA B

CF<sub>3</sub>—COOH ... %

ES: ácido trifluoroacético ... %

DA: trifluoreddikesyre ... %

DE: Trifluoressigsäure ... %

EL: τριφθοροξικό οξύ ... %

EN: trifluoroacetic acid ... %

FR: acide trifluoroacétique ... %

IT: acido trifluoroacetico ... %

NL: trifluorazijnzuur ... %

PT: ácido trifluoroacético ... %

FI: trifluorietikkahappo ... %

SV: trifluorättiksyra ... %

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 20	C; R 35	R 52-53
----------	---------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*



R: 20-35-52/53

S: (1/2-)9-26-27-28-45-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

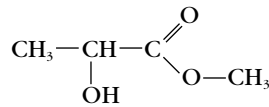
C ≥ 10 %	C; R 20-35
5 % ≤ C < 10 %	C; R 34
1 % ≤ C < 5 %	Xi; R 36/38

Cas No	547-64-8 [1]
	2155-30-8 [2]
	17392-83-5 [3]
	27871-49-4 [4]

EC No	208-930-0 [1]
	218-449-8 [2]
	241-420-6 [3]
	248-704-9 [4]

No	607-092-00-7
----	--------------

NOTA C

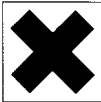


ES: lactato de metilo [1]; (±)-lactato de metilo [2]; (R)-lactato de metilo [3]; (S)-(-)-lactato de metilo [4]  
 DA: methylactat [1]; methyl-(±)-lactat [2]; methyl-(R)-lactat [3]; methyl-(S)-(-)-lactat [4]  
 DE: Methylactat [1]; Methyl-(±)-lactat [2]; Methyl-(R)-lactat [3]; Methyl-(S)-(-)-lactat [4]  
 EL: γαλακτικό μεθύλιο [1]; (±)-γαλακτικό μεθύλιο [2]; (R)-γαλακτικό μεθύλιο [3]; (S)-(-)-γαλακτικό μεθύλιο [4]  
 EN: methyl lactate [1]; methyl (±)-lactate [2]; methyl (R)-lactate [3]; methyl (S)-(-)-lactate [4]  
 FR: lactate de méthyle [1]; (±)-lactate de méthyle [2]; (R)-lactate de méthyle [3]; (S)-(-)-lactate de méthyle [4]  
 IT: lattato di metile [1]; (±)-lattato di metile [2]; (R)-lattato di metile [3]; (S)-(-)-lattato di metile [4]  
 NL: methylactaat [1]; methyl-(±)-lactaat [2]; methyl-(R)-lactaat [3]; methyl-(S)-(-)-lactaat [4]  
 PT: lactato de metilo [1]; (±)-lactato de metilo [2]; (R)-lactato de metilo [3]; (S)-(-)-lactato de metilo [4]  
 FI: metyyliaktaatti [1]; metyyli(±)-aktaatti [2]; metyyli-(R)-aktaatti [3]; metyyli-(S)-(-)-aktaatti [4]  
 SV: metyllaktat [1]; metyl(±)-laktat [2]; metyl(R)-laktat [3]; metyl(S)-(-)-laktat [4]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 10	Xi; R 36/37
------	-------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

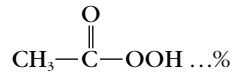
Xi	
	
	R: 10-36/37
	S: (2-)24

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 79-21-0

EC No 201-186-8

No 607-094-00-8

NOTA B  
NOTA D

ES: ácido peracético ... %

DA: pereddikesyre ... %

DE: Peressigsäure ... %

EL: υπεροξικό οξύ ... %

EN: peracetic acid ... %

FR: acide peracétique ... %

IT: acido peracetico ... %

NL: perazijnzuur ... %

PT: ácido peracético ... %




FI: peretikkahappo ... %

SV: perättiksyra ... %

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 10	O; R 7	Xn; R 20/21/22	C; R 35	N; R 50
------	--------	----------------	---------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

O 	C 	N 	<p><b>R:</b> 7-10-20/21/22-35-50</p> <p><b>S:</b> (1/2-)3/7-14-36/37/39-45-61</p>
--	--	--	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

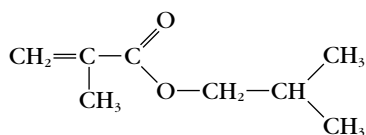
C ≥ 10 %	C; R 20/21/22-35
5 % ≤ C < 10 %	C; R 34
1 % ≤ C < 5 %	Xi; R 36/37/38

Cas No 97-86-9

EC No 202-613-0

No 607-113-00-X

NOTA D



ES: metacrilato de isobutilo

DA: isobutylmethacrylat

DE: Isobutylmethacrylat

EL: μεθακρυλικό ισοβουτύλιο

EN: isobutyl methacrylate

FR: méthacrylate d'isobutyle

IT: metacrilato di isobutile

NL: isobutylmethacrylaat

PT: metacrilato de isobutilo


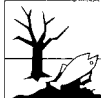
FI: isobutyylimetakrylaatti

SV: isobutylmetakrylat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 10	Xi; R 36/37/38	R 43	N; R 50
------	----------------	------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>Xi</p> 	<p>N</p> 	<p>R: 10-36/37/38-43-50</p> <p>S: (2-)24-37-61</p>
---	--	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

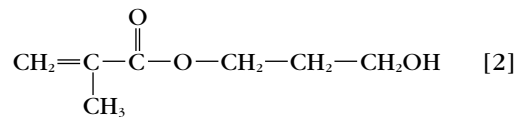
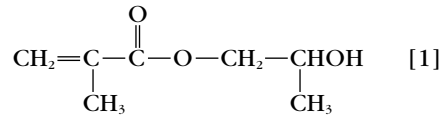
C ≥ 20 %	Xi; R 36/37/38-43
1 % ≤ C < 20 %	Xi; R 43

Cas No 923-26-2 [1]  
2761-09-3 [2]

EC No 213-090-3 [1]  
220-426-2 [2]

No 607-125-00-5

NOTA C  
NOTA D



ES: metacrilato de 2-hidroxipropilo [1]; metacrilato de 3-hidroxipropilo [2]  
DA: 2-hydroxypropylmethacrylat [1]; 3-hydroxypropylmethacrylat [2]  
DE: 2-Hydroxypropylmethacrylat [1]; 3-Hydroxypropylmethacrylat [2]  
EL: μεθακρυλικό 2-υδροξυπροπύλιο [1]; μεθακρυλικό 3-υδροξυπροπύλιο [2]  
EN: 2-hydroxypropyl methacrylate [1]; 3-hydroxypropyl methacrylate [2]  
FR: méthacrylate de 2-hydroxypropyle [1]; méthacrylate de 3-hydroxypropyle [2]  
IT: metacrilato di 2-idrossipropile [1]; metacrilato di 3-idrossipropile [2]  
NL: 2-hydroxypropylmethacrylaat [1]; 3-hydroxypropylmethacrylaat [2]  
PT: metacrilato de 2-hidroxipropilo [1]; metacrilato de 3-hidroxipropilo [2]  
FI: 2-hydroksipropyylimetakrylaatti [1]; 3-hydroksipropyylimetakrylaatti [2]  
SV: 2-hydroxypropylmetakrylat [1]; 3-hydroxypropylmetakrylat [2]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xi; R 36	R 43
----------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xi



R: 36-43

S: (2-)24/25-26-37/39

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

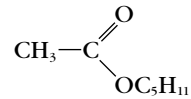



Cas No	628-63-7 [1]
	123-92-2 [2]
	626-38-0 [3]
	624-41-9 [4]
	84145-37-9 [5]

EC No	211-047-3 [1]
	204-662-3 [2]
	210-946-8 [3]
	210-843-8 [4]
	282-263-3 [5]

No 607-130-00-2
-----------------

NOTA C



- ES: acetato de pentilo [1]; acetato de isopentilo [2]; acetato de 1-metilbutilo [3]; acetato de 2-metilbutilo [4]; acetato de 2(o 3)-metilbutilo [5]
- DA: pentylacetat [1]; isopentylacetat [2]; 1-methylbutylacetat [3]; 2-methylbutylacetat [4]; 2(eller 3)-methylbutylacetat [5]
- DE: Pentylacetat [1]; Isopentylacetat [2]; 1-Methylbutylacetat [3]; 2-Methylbutylacetat [4]; 2(oder 3)-Methylbutylacetat [5]
- EL: οξικό πεντύλιο [1]; οξικό ισοπεντύλιο [2]; οξικό 1-μεθυλοβουτύλιο [3]; οξικό 2-μεθυλοβουτύλιο [4]; οξικό 2(η 3)-μεθυλοβουτύλιο [5]
- EN: pentyl acetate [1]; isopentyl acetate [2]; 1-methylbutyl acetate [3]; 2-methylbutyl acetate [4]; 2(or 3)-methylbutyl acetate [5]
- FR: acétate de pentyle [1]; acétate d'isopentyle [2]; acétate de 1-méthylbutyle [3]; acétate de 2-méthylbutyle [4]; acétate de 2(ou 3)-méthylbutyle [5]
- IT: acetato di pentile [1]; acetato di isopentile [2]; acetato di 1-metilbutile [3]; acetato di 2-metilbutile [4]; acetato di 2(o 3)-metilbutile [5]
- NL: pentylacetaat [1]; isopentylacetaat [2]; 1-methylbutylacetaat [3]; 2-methylbutylacetaat [4]; 2(of 3)-methylbutylacetaat [5]
- PT: acetato de pentilo [1]; acetato de isopentilo [2]; acetato de 1-metilbutilo [3]; acetato de 2-metilbutilo [4]; acetato de 2(ou 3)-metilbutilo [5]
- FI: pentyyliasettaatti [1]; isopentyyliasettaatti [2]; 1-metyylibutyyliasettaatti [3]; 2-metyylibutyyliasettaatti [4]; 2(tai 3)-metyylibutyyliasettaatti [5]
- SV: pentylacetat [1]; isopentylacetat [2]; 3-metylbutylacetat [2]; 1-metylbutylacetat [3]; 2-metylbutylacetat [4]; 2 (eller 3)-metylbutylacetat [5]



Cas No	628-63-7	[1]
	123-92-2	[2]
	626-38-0	[3]
	624-41-9	[4]
	84145-37-9	[5]

EC No	211-047-3	[1]
	204-662-3	[2]
	210-946-8	[3]
	210-843-8	[4]
	282-263-3	[5]

No	607-130-00-2
----	--------------

NOTA C

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 10	R 66
------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p><b>R:</b> 10-66 <b>S:</b> (2-)23-25</p>
--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

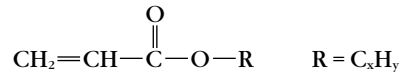



Cas No —

EC No —

No 607-133-00-9

NOTA A



ES: acrilatos excepto de los especialmente citados en este Anexo

DA: acrylater undtagen sådanne nævnt andetsteds i dette bilag

DE: Acrylate mit Ausnahme der namentlich in diesem Anhang bezeichneten

EL: ακρυλικοί εστέρες πλην των αναφερομένων αλλαχού στο παρόν παράρτημα

EN: acrylates with the exception of those specified elsewhere in this Annex

FR: acrylates à l'exclusion de ceux nommément désignés dans cette annexe

IT: acrilati esclusi quelli espressamente indicati in questo allegato

NL: acrylaten met uitzondering van deze met name genoemd in deze bijlage

PT: acrilatos, com excepção dos expressamente referidos no presente anexo


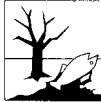
FI: akrylaatit paitsi muualla luettelossa mainitut

SV: akrylater undantagen de på andra ställen i förteckningen nämnda

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xi; R 36/37/38 | N; R 51-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xi 	N 	R: 36/37/38-51/53 S: (2-)26-28-61
---	--	--------------------------------------

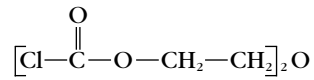
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 10 %	Xi; R 36/37/38

Cas No 106-75-2

EC No 203-430-9

No 607-141-00-2



ES: bis (cloroformiato) de oxidietileno

DA: oxydiethylenbis(chloroformiat)

DE: Oxydiethylenbis(chloroformiat)

EL: δισ(χλωρομυρμηκικό) οξυδιαθυλένιο

EN: oxydiethylene bis(chloroformate)

FR: bis(chloroformiate) d'oxydiéthylène

IT: bis(cloroformiato) di ossidietilene

NL: oxydiethylenbis(chloorformiaat)

PT: bis(cloroformato) de oxidietileno; bis(cloroformato) de dietilenoglicol


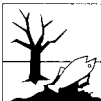
FI: oksidietyleenibis(kloroformiaatti)

SV: oxidietylenbis(kloroformiat)

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	Xi; R 38-41	N; R 51-53
----------	-------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn 	N 	<b>R:</b> 22-38-41-51/53 <b>S:</b> (2-)23-26-61
---	--	--

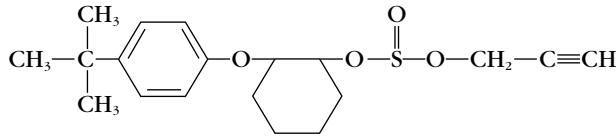
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 2312-35-8

EC No 219-006-1

No 607-151-00-7



- ES: propargita (ISO); sulfito de 2-(4-terc-butilfenoxi)ciclohexilo y de prop-2-inilo  
 DA: propargit (ISO); 2-(4-tert-butylphenoxy) cyclohexylprop-2-ynylsulfit  
 DE: Propargit (ISO); 2-(4-tert-Butylphenoxy) cyclohexylprop-2-ynylsulfit  
 EL: propargite (ISO); θειώδες 2-(4-τερτβουτυλοφαινοξυ)κυκλοεξύλιο και προπ-2-υνύλιο  
 EN: propargite (ISO); 2-(4-tert-butylphenoxy) cyclohexyl prop-2-ynyl sulphite  
 FR: propargite (ISO); sulfite de 2-(4-tert-butylphénoxy)cyclohexyle et de prop-2-ynyle  
 IT: propargite (ISO); solfito di 2-(4-terz-butilfenossi) cicloesile e prop-2-inile  
 NL: propargite (ISO); 2-(4-tert-butylfenoxy) cyclohexylprop-2-ynylsulfiet  
 PT: propargite (ISO); sulfito de 2-(4-terc-butilfenoxil)ciclohexilo e de prop-2-inilo  
 FI: propargiitti (ISO); 2-(4-tert-butyylifenoksi)sykloheksyyliprop-2-ynyylisulfiitti  
 SV: propargit (ISO); 2-(4-tert-butylfenoxy)cyklohexylprop-2-ynylsulfit

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	Xi; R 36	N; R 50-53
----------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

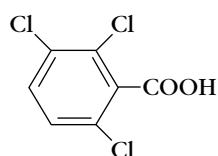
Xn 	N 	R: 22-36-50/53 S: (2-)24-60-61
--------	-------	-----------------------------------

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 50-31-7

EC No 200-026-4

No 607-152-00-2


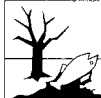


ES: 2,3,6-TBA (ISO); ácido 2,3,6-triclorobenzoico  
 DA: 2,3,6-TBA (ISO); 2,3,6-trichlorbenzoesyre  
 DE: 2,3,6-TBA (ISO); 2,3,6-Trichlorbenzoesäure  
 EL: 2,3,6-TBA (ISO); 2,3,6-τριχλωροβενζοϊκό οξύ  
 EN: 2,3,6-TBA (ISO); 2,3,6-trichlorobenzoic acid  
 FR: 2,3,6-TBA (ISO); acide 2,3,6-trichlorobenzoïque  
 IT: 2,3,6-TBA (ISO); acido 2,3,6-triclorobenzoico  
 NL: 2,3,6-TBA (ISO); 2,3,6-trichlorbenzoezuur  
 PT: 2,3,6-TBA (ISO); ácido 2,3,6-triclorobenzoico  
 FI: 2,3,6-TBA (ISO)  
 SV: 2,3,6-TBA (ISO); 2,3,6-triklorbenzoesyra

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 22	N; R 51-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

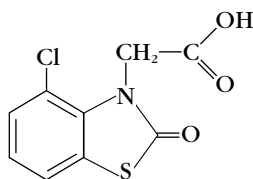
		<p><b>R:</b> 22-51/53 <b>S:</b> (2-)61</p>
---	---	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 3813-05-6

EC No 223-297-0

No 607-153-00-8




- ES: benazolina (ISO); ácido 4-cloro-2-oxobenzotiazolin-3-ilacético  
 DA: benazolin (ISO); 4-chlor-2-oxobenzothiazolin-3-yleddikesyre  
 DE: Benazolin (ISO); 4-Chlor-2-oxobenzothiazolin-3-ylessigsäure  
 EL: benazolin (ISO); 4-χλωρο-2-οξοβενζοθειαζολιν-3-υλοξεϊκό οξύ  
 EN: benazolin (ISO); 4-chloro-2,3-dihydro-2-oxo-1,3-benzothiazol-3-ylacetic acid  
 FR: bénazoline (ISO); acide 4-chloro-2-oxobenzothiazoline-3-ylacétique  
 IT: benazolin (ISO); acido 4-cloro-2-ossobenzotiazolin-3-ilacetico  
 NL: benazoline (ISO); 4-chloor-2-oxobenzothiazoline-3-ylazijnzuur  
 PT: benazolina (ISO); ácido 4-cloro-2,3-dihidro-2-oxo-1,3-benzotiazol-3-ilacético  
 FI: benatsoliini (ISO)  
 SV: benazolin (ISO); 4-klor-2-oxo-3(2H)-benzotiazolättiksyra

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,  
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xi; R 36/38	R 52-53
-------------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,  
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xi 	<b>R:</b> 36/38-52/53 <b>S:</b> (2-)22-61
---	--

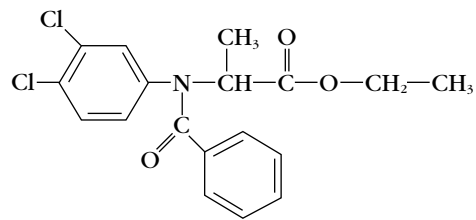
*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,  
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,  
 Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser*




Cas No 22212-55-1

EC No 244-845-5

No 607-154-00-3



- ES: *N*-benzoil-*N*-(3,4-diclorofenil)-DL-alaninato de etilo; benzoilprop-etil (ISO)  
 DA: ethyl-*N*-benzoyl-*N*-(3,4-dichlorophenyl)-DL-alaninat; benzoylprop-ethyl (ISO)  
 DE: Ethyl-*N*-benzoyl-*N*-(3,4-dichlorophenyl)-DL-alaninat; Benzoylprop-ethyl (ISO)  
 EL: *N*-βενζοΐλο-*N*-(3,4-διχλωροφαινυλ)-DL-αλανινικό αιθύλιο; benzoylprop-ethyl (ISO)  
 EN: ethyl *N*-benzoyl-*N*-(3,4-dichlorophenyl)-DL-alaninate; benzoylprop-ethyl (ISO)  
 FR: *N*-benzoyl-*N*-(3,4-dichlorophényl)-DL-alaninate d'éthyle; benzoylprop-éthyl (ISO)  
 IT: *N*-benzoil-*N*-(3,4-diclorofenil)-DL-alaninato di etile; benzoilprop-etil (ISO)  
 NL: ethyl-*N*-benzoyl-*N*-(3,4-dichloorfenyl)-DL-alaninaat; benzoylprop-ethyl (ISO)  
 PT: *N*-benzoil-*N*-(3,4-diclorofenil)-DL-alaninato de etilo; benzoilprop-etilo (ISO)  
 FI: etyyli-*N*-bentsoyyli-*N*-(3,4-dikloorifenyyli)-DL-alaninaatti; betsoyyliproppi-etyyli (ISO)  
 SV: etyl-*N*-benzoyl-*N*-(3,4-diklorfenyl)-DL-alaninat; bensoylprop-etyl (ISO)

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 22	N; R 50-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

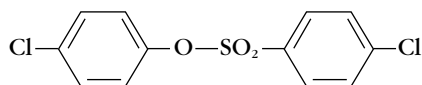
Xn 	N 	R: 22-50/53 S: (2-)24-60-61
--------	-------	--------------------------------

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 80-33-1

EC No 201-270-4

No 607-156-00-4



ES: clorfenson (ISO); 4-clorobencenosulfonato de 4-clorofenilo

DA: chlorfenson (ISO); 4-chlorphenyl-4-chlorbensensulfonat

DE: Chlorfenson (ISO); 4-Chlorphenyl-4-chlorbenzolsulfonat

EL: chlorfenson

EN: chlorfenson (ISO); 4-chlorophenyl 4-chlorobenzenesulfonate

FR: chlorfénizon (ISO); 4-chlorobenzènesulfonate de 4-chlorophényle

IT: clorfenson (ISO); 4-clorobenzensolfonato di 4-clorofenile

NL: chloorfenson (ISO); 4-chloorfenyl-4-chloorbenzeensulfonaat

PT: clorfensone (ISO); 4-clorobenzenossulfonato de 4-clorofenilo

FI: klorfensoni (ISO)

SV: klorfenson (ISO); 4-klorfenyl-4-klorbensensulfonat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 22	Xi; R 38	N; R 50-53
----------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

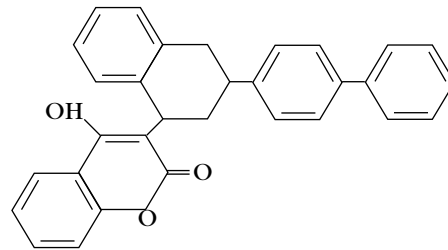
Xn	N	
		R: 22-38-50/53
		S: (2-)37-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 56073-07-5

EC No 259-978-4

No 607-157-00-X


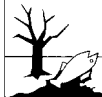


- ES: 3-(3-bifenil-4-il-1,2,3,4-tetrahidro-1-naftil)-4-hidroxicumarina; difenacum  
 DA: 3-(3-biphenyl-4-yl-1,2,3,4-tetrahydro-1-naphthyl)-4-hydroxycumarin; difenacoum  
 DE: 3-(3-Biphenyl-4-yl-1,2,3,4-tetrahydro-1-naphthyl)-4-hydroxycumarin; Difenacoum  
 EL: 3-(3-διφαινυλ-4-υλ-1,2,3,4-τετραϋδρο-1-ναφθυλ)-4-υδροξυκουμαρίνη; difenacoum  
 EN: 3-(3-biphenyl-4-yl-1,2,3,4-tetrahydro-1-naphthyl)-4-hydroxycoumarin; difenacoum  
 FR: 3-(3-biphényl-4-yl-1,2,3,4-tétrahydro-1-naphthyl)-4-hydroxycoumarine; difénacoum  
 IT: 3-(3-bifenil-4-il-1,2,3,4-tetraidro-1-naftil)-4-idrossicumarina; difenacum  
 NL: 3-(3-bifenyl-4-yl-1,2,3,4-tetrahydro-1-naftyl)-4-hydroxycoumarine; difenacum  
 PT: 3-(3-bifenil-4-il-1,2,3,4-tetrahidro-1-naftil)-4-hidroxicumarina; difenacoum  
 FI: 3-(3-bifenyyl-4-yyli-1,2,3,4-tetrahydro-1-naftyyl)-4-hydroksikumariini; difenakumi  
 SV: 3-(3-bifenyl-4-yl-1,2,3,4-tetrahydro-1-naftyl)-4-hydroxikumarin; difenakum

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T+; R 28	T; R 48/25	N; R 50-53
----------	------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

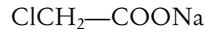
T+	N	<b>R:</b> 28-48/25-50/53 <b>S:</b> (1/2-)36/37-45-60-61
		

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 3926-62-3

EC No 223-498-3

No 607-158-00-5



ES: sal de sodio del ácido cloroacético; cloroacetato de sodio

DA: natrium-salt af chloreddikesyre; natriumchloracetat

DE: Natriumsalz von Chloressigsäure; Natriumchloracetat

EL: χλωροξικό νάτριο

EN: sodium salt of chloroacetic acid; sodium chloroacetate

FR: sel de sodium de l'acide chloroacétique; chloroacétate de sodium

IT: sale di sodio dell'acido cloroacetico; cloroacetato di sodio

NL: natriumzout van chloorazijnzuur; natriumchloroacetaat

PT: sal de sódio do ácido cloroacético; cloroacetato de sódio


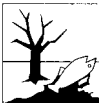
FI: natriumklooriasetaatti

SV: natriumkloracetat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T; R 25	Xi; R 38	N; R 50
---------	----------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

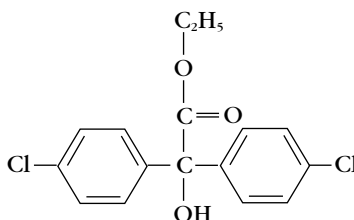
T	N	
		
		R: 25-38-50
		S: (1/2-)22-37-45-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 510-15-6

EC No 208-110-2

No 607-159-00-0



- ES: clorobencilato (ISO); 4,4'-diclorobencilato de etilo  
 DA: chlorobenzilat (ISO); ethyl-4,4'-dichlorbenzilat  
 DE: Chlorobenzilat (ISO); Ethyl-4,4'-dichlorbenzilat  
 EL: chlorobenzilate (ISO); 4,4'-διχλωροβενζυλικός αιθυλεστέρας  
 EN: chlorobenzilate (ISO); ethyl 2,2-di(4-chlorophenyl)-2-hydroxyacetate; ethyl 4,4'-dichlorobenzilate  
 FR: chlorobenzilate (ISO); 4,4'-dichlorobenzilate d'éthyle  
 IT: clorobenzilato (ISO); 4,4'-diclorobenzilato di etile  
 NL: chloorbenzilaat (ISO); ethyl-4,4'-dichloorbenzilaat  
 PT: clorobenzilato (ISO); 4,4'-diclorobenzilato de etilo  
 FI: klorobensilaatti (ISO)  
 SV: klorbensilat (ISO); etyl-4-klor-α-(4-klorfenyl)-α-hydroxibenzenacetat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 22	N; R 50-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

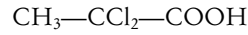
Xn 	N 	R: 22-50/53 S: (2-)60-61
--------	-------	-----------------------------

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 75-99-0

EC No 200-923-0

No 607-162-00-7



ES: ácido 2,2-dicloropropiónico; dalapon

DA: 2,2-dichlorpropionsyre; dalapon

DE: 2,2-Dichlorpropionsäure; Dalapon

EL: 2,2-διχλωροπροπιονικό οξύ

EN: 2,2-dichloropropionic acid; dalapon

FR: acide 2,2-dichloropropionique; dalapon

IT: acido 2,2-dicloropropionico; dalapon

NL: 2,2-dichloorpropionzuur; dalapon

PT: ácido 2,2-dicloropropiónico; dalapão

FI: 2,2-diklooripropionihappo; dalaponi

SV: 2,2-diklorpropansyra; dalapon

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	Xi; R 38-41	R 52-53
----------	-------------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn



R: 22-38-41-52/53

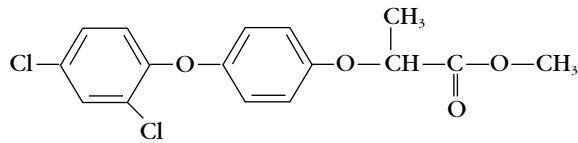
S: (2-)26-39-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 51338-27-3

EC No 257-141-8

No 607-165-00-3



ES: 2-(4-(2,4-diclorofenoxi)fenoxi)propionato de metilo; diclofop-metil (ISO)

DA: methyl-2-(4-(2,4-dichlorphenoxy)phenoxy)propionat

DE: Methyl-2-(4-(2,4-dichlorphenoxy)phenoxy)propionat; Diclofop-methyl (ISO)

EL: 2-(4-(2,4-διχλωροφαινοξυ)φαινοξυ)προπιονικό μεθυλο

EN: methyl 2-(4-(2,4-dichlorophenoxy)phenoxy)propionate; methyl (RS)-2-[4-(2,4-dichlorophenoxy)phenoxy]propionate; diclofop-methyl (ISO)

FR: 2-(4-(2,4-dichlorophénoxy)phénoxy)propionate de méthyle; diclofop-méthyl (ISO)

IT: 2-(4-(2,4-diclorofenossi)fenossi)propionato di metile

NL: methyl-2-(4-(2,4-dichloorfenoxy)fenoxi)propionaat

PT: 2-(4-(2,4-diclorofenoxi)fenoxi)própionato de metilo

FI: metyyli-2-(4-(2,4-dikloorifenoksi)fenoksi)propionaatti; diklofoppi-metyyli (ISO)

SV: diklofopmetyl (ISO); metyl-2-[4-(2,4-diklorfenoxi)fenoxi]propionat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 22	R 43	N; R 50-53
----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

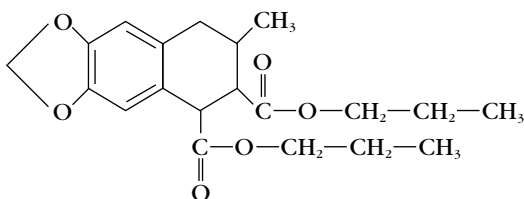
<p>Xn</p>	<p>N</p>	<p>R: 22-43-50/53</p> <p>S: (2-)24-37-60-61</p>
-----------	----------	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 83-59-0

EC No —

No 607-168-00-X


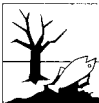


- ES: 6,7-metilendioxi-1,2,3,4-tetrahidro-3-metilnaftaleno-1,2-dicarboxilato de dipropilo  
 DA: dipropyl-6,7-methylenedioxy-1,2,3,4-tetrahydro-3-methylnaphthalen-1,2-dicarboxylat  
 DE: Dipropyl-6,7-methylenedioxy-1,2,3,4-tetrahydro-3-methylnaphthalin-1,2-dicarboxylat  
 EL: 6,7-μεθυλενοδιοξυ-1,2,3,4-τετραϋδρο-3-μεθυλοναφθαλενο-1,2-δικαρβοξυλικό διπροπόλιο  
 EN: dipropyl 6,7-methylenedioxy-1,2,3,4-tetrahydro-3-methylnaphthalene-1,2-dicarboxylate; propylisome  
 FR: 6,7-méthylènedioxy-1,2,3,4-tétrahydro-3-méthylnaphthalène-1,2-dicarboxylate de dipropyle; propyl isome  
 IT: 6,7-metilendiossi-1,2,3,4-tetraidro-3-metilnaftalen-1,2-dicarbossilato di dipropile  
 NL: dipropyl-6,7-methyleendioxy-1,2,3,4-tetrahydro-3-methylnaftaleen-1,2-dicarboxylaar  
 PT: 6,7-metilenodioxi-1,2,3,4-tetrahidro-3-metilnaftaleno-1,2-dicarboxilato de dipropilo  
 FI: dipropyyli-6,7-metyleenidioksi-1,2,3,4-tetrahydro-3-metyylinaftaleeni-1,2-dikarboksylaatti; propyyli-isomi  
 SV: dipropyl-6,7-metylendioxi-1,2,3,4-tetrahydro-3-metylnaftalen-1,2-dikarboxylat; propylisom

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T; R 24	Xn; R 22	N; R 50-53
---------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<b>T</b> 	<b>N</b> 	<b>R:</b> 22-24-50/53 <b>S:</b> (1/2-)36/37-45-60-61
---	---	---

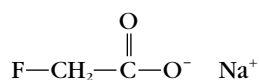
*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 62-74-8

EC No 200-548-2

No 607-169-00-5



ES: fluoroacetato de sodio

DA: natriumfluoracetat

DE: Natriumfluoracetat

EL: φθοροοξικό νάτριο

EN: sodium fluoroacetate

FR: fluoroacétate de sodium

IT: fluoroacetato di sodio

NL: natriumfluoracetaat

PT: fluoroacetato de sódio

FI: natriumfluoriasetaatti


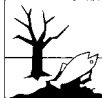
SV: natriumfluoracetat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T+; R 26/27/28

N; R 50

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

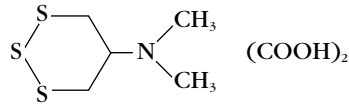
T+	N	
		
		R: 26/27/28-50
		S: (1/2-)13-22-36/37-45-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 31895-22-4

EC No 250-859-2

No 607-170-00-0



- ES: oxalato de bis(1,2,3-tritiaciclohexildimetilamonio); tiociclam-oxalato  
 DA: bis(1,2,3-trithiacyclohexyldimethylammonium)oxalat; thiocyclamhydrogenoxalat  
 DE: Bis(1,2,3-trithiacyclohexyldimethylammonium)oxalat; Thiocyclam-oxalat  
 EL: οξαλικό δις(1,2,3-τριθειακυκλοεξυλοδιμεθυλαμμώνιο)  
 EN: bis(1,2,3-trithiacyclohexyldimethylammonium) oxalate; thiocyclam-oxalate  
 FR: oxalate de bis(1,2,3-trithiacyclohexyldiméthylammonium); thiocyclame-oxalate  
 IT: ossalato di bis(1,2,3-tritiacicloesildimetilammonio); tiociclam-ossalato  
 NL: bis(1,2,3-trithiacyclohexyldimethylammonium)oxalaat; thiocyclam-oxalaat  
 PT: oxalato de bis(1,2,3-tritiaciclohexildimetilamónio); tiociclame-oxalato  
 FI: bis(1,2,3-tritiasykloheksyylidimetyyliammonium)oksalaatti; tiosyklamioksalaatti  
 SV: bis(1,2,3-tritiacyklohexyldimetylammonium)oxalat; tiocyklamoxalat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 21-22	N; R 50-53
-------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

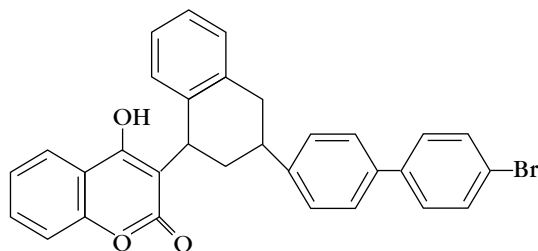
Xn	N	
		R: 21/22-50/53
		S: (2-)36/37-46-60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 56073-10-0

EC No 259-980-5

No 607-172-00-1


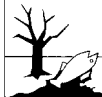


- ES: 4-hidroxi-3-(3-(4'-bromo-4-bifenilil)-1,2,3,4-tetrahidro-1-naftil)cumarina; brodifacoum  
 DA: 4-hydroxy-3-(3-(4'-brom-4-biphenyl)-1,2,3,4-tetrahydro-1-naphthyl)cumarin; brodifacoum  
 DE: 4-Hydroxy-3-(3-(4'-brom-4-biphenyl)-1,2,3,4-tetrahydro-1-naphthyl)cumarin; Brodifacoum  
 EL: 4-υδροξυ-3-(3-(4'-βρωμο-4-διφαινυλυλο)-1,2,3,4-τετραυδρο-1-ναφθυλο)κουμαρίνη  
 EN: 4-hydroxy-3-(3-(4'-bromo-4-biphenyl)-1,2,3,4-tetrahydro-1-naphthyl)coumarin; brodifacoum  
 FR: 4-hydroxy-3-(3-(4'-bromo-4-biphényl)-1,2,3,4-tétrahydro-1-naphthyl)coumarine; brodifacoum  
 IT: 4-idrossi-3-(3-(4'-bromo-4-bifenilil)-1,2,3,4-tetraidro-1-naftil)cumarina; brodifacoum  
 NL: 4-hydroxy-3-(3-(4'-broom-4-bifenylyl)-1,2,3,4-tetrahydro-1-naftyl)cumarine; brodifacoum  
 PT: 4-hidroxi-3-[3-(4'-bromo-4-bifenilil)-1,2,3,4-tetrahidro-1-naftil]cumarino; brodifacoum  
 FI: 4-hydroksi-3-(3-(4'-bromi-4-bifenylyyli)-1,2,3,4-tetrahydro-1-naftyyl)kumariini; brodifakumi  
 SV: 4-hydroxi-3-[3-(4'-brom-4-bifenylyl)-1,2,3,4-tetrahydro-1-naftyl]kumarin; brodifakum

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T+; R 27/28	T; R 48/24/25	N; R 50-53
-------------	---------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

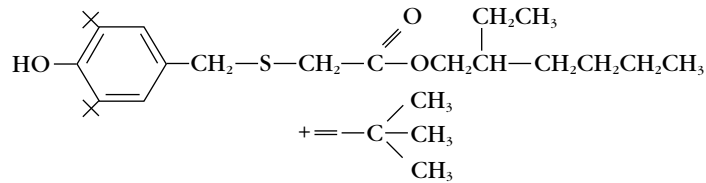
T+	N	
		
		R: 27/28-48/24/25-50/53
		S: (1/2-)36/37-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 80387-97-9

EC No 279-452-8

No 607-203-00-9




- ES: [[[3,5-bis(1,1-dimetiletil)-4-hidroxifenil]metil]tio]acetato de 2-etilhexilo  
 DA: 2-ethylhexyl-[[[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]methyl]thio]acetat  
 DE: 2-Ethylhexyl-[[[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]methyl]thio]acetat  
 EL: [[[3,5-δισ(1,1-διμεθυλαιθυλο)-4-υδροξυφαινυλο]μεθυλο]θειο]οξικό 2-αιθυλεξόλιο  
 EN: 2-ethylhexyl[[[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]methyl]thio]acetate  
 FR: [[[3,5-bis(1,1-diméthyléthyl)-4-hydroxyphényl]méthyl]thio]acétate de 2-éthylhexyle  
 IT: [[[3,5-bis(1,1-dimetiletil)-4-idrossifenil]metil]tio]acetato di 2-etilesile  
 NL: 2-ethylhexyl-[[[3,5-bis(1,1-dimethylethyl)-4-hydroxyfenyl]methyl]thio]acetaat  
 PT: [[[3,5-bis(1,1-dimetiletil)-4-hidroxifenil]metil]tio]acetato de 2-etilhexilo  
 FI: 2-etyyliheksyyli-3,5-bis(1,1-dimetyylietyyli)-4-hydroksifenyyliimetyyliitioasettaatti  
 SV: 2-etylhexyl3,5-bis(1,1-dimetyletyl)-4-hydroxifenylmetyltioacetat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Repr. Cat. 2; R 61	R 43	R 52-53
--------------------	------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinntät, Märkning*

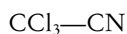
<b>T</b> 	<b>R: 61-43-52/53</b> <b>S: 53-45-61</b>
---	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 545-06-2

EC No 208-885-7

No 608-002-00-9





ES: tricloroacetoni-trilo  
 DA: trichloracetoni-tril  
 DE: Trichloracetoni-tril  
 EL: τριχλωροακετονι-τριλιο  
 EN: trichloroacetoni-trile  
 FR: trichloroacétoni-trile  
 IT: tricloroacetoni-trile  
 NL: trichlooracetoni-tril  
 PT: tricloroacetoni-trilo  
 FI: triklooriasetoni-triili  
 SV: trikloracetoni-tril

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T; R 23/24/25	N; R 51-53
---------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

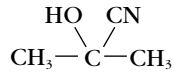
<p>T</p> 	<p>N</p> 	<p><b>R:</b> 23/24/25-51/53  <b>S:</b> (1/2-)45-61</p>
--	--	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 75-86-5

EC No 200-909-4

No 608-004-00-X





ES: 2-hidroxi-2-metilpropionitrilo; 2-ciano-2-propanol; acetoncianhidrina  
 DA: 2-hydroxy-2-methylpropionitril; 2-cyan-2-propanol; acetonecyanhydrin  
 DE: 2-Hydroxy-2-methylpropionitril  
 EL: 2-υδροξυ-2-μεθυλοπροπιονονιτρίλιο; 2-κυανο-2-προπανόλη; ακετονοκυανυδρίνη  
 EN: 2-hydroxy-2-methylpropionitrile; 2-cyanopropan-2-ol; acetone cyanohydrin  
 FR: 2-hydroxy-2-méthylpropionitrile; 2-cyano-2-propanol; acétonecyanhydrine  
 IT: 2-idrossi-2-metilpropionitrile; 2-cian-propan-2-olo; acetoncianidrina  
 NL: 2-hydroxy-2-methylpropionitril; acetoncyanhydrine  
 PT: 2-hidroxi-2-metilprópiõnitrilo; 2-ciano-2-propanol; acetona cianidrina  
 FI: 2-hydroksi-2-metyylipropionitrili; 2-syanopropan-2-oli; asetonisyanohydrini  
 SV: acetonecyanhydrin; 2-cyano-2-propanol; 2-hydroxi-2-metylpropionitril

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T+; R 26/27/28	N; R 50-53
----------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

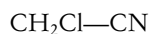
T+	N	
		
		R: 26/27/28-50/53
		S: (1/2-)7/9-27-45-60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 107-14-2

EC No 203-467-0

No 608-008-00-1





ES: cloroacetoniirilo  
 DA: chloracetoniiril  
 DE: Chloracetoniiril  
 EL: χλωροακετονιτρίλιο  
 EN: chloroacetoniirile  
 FR: chloroacétoniirile  
 IT: cloroacetoniirile  
 NL: chlooracetoniiril  
 PT: cloroacetoniirilo  
 FI: klooriasetoniirili  
 SV: kloracetoniiril

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T; R 23/24/25	N; R 51-53
---------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>T</p> 	<p>N</p> 	<p><b>R:</b> 23/24/25-51/53  <b>S:</b> (1/2-)45-61</p>
--	--	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 109-77-3

EC No 203-703-2

No 608-009-00-7



ES: malononitrilo

DA: malononitril

DE: Malononitril; Malonsäuredinitril

EL: δινιτρίλιον του μηλονικού οξέος

EN: malononitrile

FR: malononitrile

IT: malononitrile

NL: malononitril

PT: malononitrilo


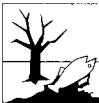
FI: malonintriili

SV: malonnitril; propandinitril

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T; R 23/24/25	N; R 50-53
---------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p><b>T</b></p> 	<p><b>N</b></p> 	<p><b>R:</b> 23/24/25-50/53</p> <p><b>S:</b> (1/2-)23-27-45-60-61</p>
---	---	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

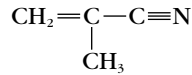



Cas No 126-98-7

EC No 204-817-5

No 608-010-00-2

NOTA D






ES: metacrilonitrilo; 2-metil-2-propeno-nitrilo  
 DA: 2-methyl-2-propennitril; methacrylnitril  
 DE: Methacrylonitril; 2-Methyl-2-propennitril  
 EL: 2-μεθυλο-2-προπενονιτρίλιο  
 EN: methacrylonitrile; 2-methyl-2-propene nitrile  
 FR: méthacrylonitrile  
 IT: metacrilonitrile; 2-metil-2-propene-nitrile  
 NL: methacrylonitril; 2-methyl-2-propeennitril  
 PT: metacrilonitrilo; 2-metil-2-propenonitrilo  
 FI: metakryliniiriili; 2-metyyli-2-propeeniniiriili  
 SV: metakrylnitril; 2-metyl-2-propennitril

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

F; R 11	T; R 23/24/25	R 43	N; R 51-53
---------	---------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F 	T 	N 	<p>R: 11-23/24/25-43-51/53            S: (1/2-)9-16-18-29-45-61</p>
--	--	--	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 1 %	T; R 23/24/25-43
0,2 % ≤ C < 1 %	Xn; R 20/21/22-43

Cas No 460-19-5

EC No 207-306-5

No 608-011-00-8






ES: oxalonitrilo; cianógeno  
 DA: oxalonitril  
 DE: Oxalonitril  
 EL: οξαλονιτρίλιο; δικυάνιον  
 EN: oxalonitrile; cyanogen  
 FR: oxalonitrile; cyanogène  
 IT: ossalonitrile  
 NL: oxalonitril  
 PT: oxalonitrilo; cianogénio  
 FI: oksalonitrili; syanogeeni  
 SV: dicyan; etandinitril

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11	T; R 23	N; R 50-53
---------	---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

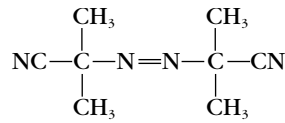
F 	T 	N 	<p>R: 11-23-50/53          S: (1/2-)23-45-60-61</p>
--	--	--	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 78-67-1

EC No 201-132-3

No 608-019-00-1





ES: 2,2'-dimetil-2,2'-azodipropiononitrilo  
 DA: 2,2'-dimethyl-2,2'-azodipropiononitril  
 DE: 2,2'-Dimethyl-2,2'-azodipropiononitril  
 EL: 2,2'-διμεθυλ-2,2'-αζωδιπροπιονονιτρίλιο  
 EN: 2,2'-dimethyl-2,2'-azodipropiononitrile; ADZN  
 FR: 2,2'-diméthyl-2,2'-azodipropiononitrile  
 IT: 2,2'-dimetil-2,2'-azodipropiononitrile  
 NL: 2,2'-dimethyl-2,2'-azodipropiononitril  
 PT: 2,2'-dimetil-2,2'-azodiprópionitrilo  
 FI: dimetyyli-2,2'-atsodipropioninitrili; ADZN  
 SV: 2,2'-dimetyl-2,2'-azodipropionnitril

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

E; R 2	F; R 11	Xn; R 20/22	R 52-53
--------	---------	-------------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinmät, Märkning*

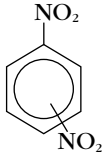
E	Xn	
		
		R: 2-11-20/22-52/53
		S: (2-)39-41-47-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

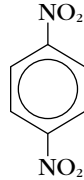

Cas No 25154-54-5 [1]  
100-25-4 [2]  
99-65-0 [3]  
528-29-0 [4]

EC No 246-673-6 [1]  
202-833-7 [2]  
202-776-8 [3]  
208-431-8 [4]

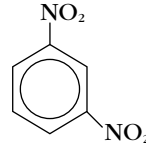
No 609-004-00-2



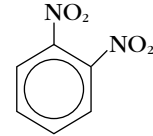
[1]



[2]



[3]



[4]

ES: dinitrobenceno [1]; 1,4-dinitrobenceno [2]; 1,3-dinitrobenceno [3]; 1,2-dinitrobenceno [4]  
DA: dinitrobenzen [1]; 1,4-dinitrobenzen [2]; 1,3-dinitrobenzen [3]; 1,2-dinitrobenzen [4]  
DE: Dinitrobenzol [1]; 1,4-Dinitrobenzol [2]; 1,3-Dinitrobenzol [3]; 1,2-Dinitrobenzol [4]  
EL: δινιτροβενζόλιο [1]; 1,4-δινιτροβενζόλιο [2]; 1,3-δινιτροβενζόλιο [3]; 1,2-δινιτροβενζόλιο [4]  
EN: dinitrobenzene [1]; 1,4-dinitrobenzene [2]; 1,3-dinitrobenzene [3]; 1,2-dinitrobenzene [4]  
FR: dinitrobenzène [1]; 1,4-dinitrobenzène [2]; 1,3-dinitrobenzène [3]; 1,2-dinitrobenzène [4]  
IT: dinitrobenzene [1]; 1,4-dinitrobenzene [2]; 1,3-dinitrobenzene [3]; 1,2-dinitrobenzene [4]  
NL: dinitrobenzeen [1]; 1,4-dinitrobenzeen [2]; 1,3-dinitrobenzeen [3]; 1,2-dinitrobenzeen [4]  
PT: dinitrobenzeno [1]; 1,4-dinitrobenzeno [2]; 1,3-dinitrobenzeno [3]; 1,2-dinitrobenzeno [4]  
FI: dinitrobenseeni [1]; 1,4-dinitrobenseeni [2]; 1,3-dinitrobenseeni [3]; 1,2-dinitrobenseeni [4]  
SV: dinitrobenzen [1]; 1,4-dinitrobenzen [2]; 1,3-dinitrobenzen [3]; 1,2-dinitrobenzen [4]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T+; R 26/27/28 | R 33 | N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning*

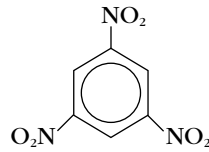
T+	N	<p>R: 26/27/28-36/37-45-50/53 S: (1/2-)28-36/37-45-60-61</p>

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser*


Cas No 99-35-4

EC No 202-752-7

No 609-005-00-8



ES: 1,3,5-trinitrobenceno

DA: 1,3,5-trinitrobenzen

DE: 1,3,5-Trinitrobenzol

EL: 1,3,5-τρινιτροβενζόλιο

EN: 1,3,5-trinitrobenzene

FR: 1,3,5-trinitrobenzène

IT: 1,3,5-trinitrobenzene

NL: 1,3,5-trinitrobenzeen

PT: 1,3,5-trinitrobenzeno

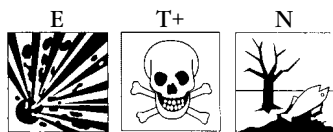
FI: 1,3,5-trinitrobentseeni

SV: 1,3,5-trinitrobenzen

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

E; R 2	T+; R 26/27/28	R 33	N; R 50-53
--------	----------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*



R: 2-26/27/28-33-50/53

S: (1/2-)35-45-60-61

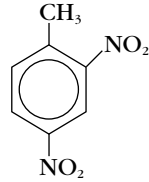
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 121-14-2 [1]  
25321-14-6 [2]

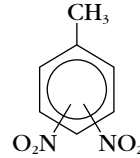
EC No 204-450-0 [1]  
246-836-1 [2]

No 609-007-00-9

NOTA E



[1]




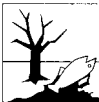
[2]

ES: 2,4-dinitrotolueno [1]; dinitrotolueno [2]; dinitrotolueno, técnico  
 DA: 2,4-dinitrotoluen [1]; dinitrotoluen [2]; dinitrotoluen, teknisk  
 DE: 2,4-Dinitrotoluol [1]; Dinitrotoluol [2]; Dinitrotoluol, technisch  
 EL: 2,4-δινιτροτουόλιο [1]; δινιτροτουόλιο [2]; δινιτροτουόλιο, τεχνικής καθαρότητας  
 EN: 2,4-dinitrotoluene [1]; dinitrotoluene [2]; dinitrotoluene, technical grade  
 FR: 2,4-dinitrotoluène [1]; dinitrotoluène [2]; dinitrotoluène, qualité technique  
 IT: 2,4-dinitrotoluene [1]; dinitrotoluene [2]; dinitrotoluene, tecnico  
 NL: 2,4-dinitrotolueen [1]; dinitrotolueen [2]; dinitrotolueen, technisch  
 PT: 2,4-dinitrotolueno [1]; dinitrotolueno [2]; dinitrotolueno, técnico  
 FI: 2,4-dinitrotolueeni [1]; dinitrotolueeni [2]; dinitrotolueeni, tekninen laatu  
 SV: 2,4-dinitrotoluen [1]; dinitrotoluen [2]; dinitrotoluen, teknisk kvalitet

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 2; R 45	Muta. Cat. 3; R 40	Repr. Cat. 3; R 62	T; R 23/24/25	Xn; R 48/22	N; R 51-53
--------------------	--------------------	--------------------	---------------	-------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

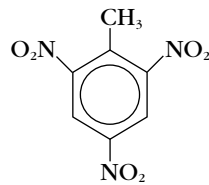
		<p><b>R:</b> 45-23/24/25-48/22-51/53-62</p> <p><b>S:</b> 53-45-61</p>
---	---	---

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 118-96-7

EC No 204-289-6

No 609-008-00-4



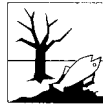


ES: 2,4,6-trinitrotolueno; TNT  
 DA: 2,4,6-trinitrotoluen; TNT  
 DE: 2,4,6-Trinitrotoluol; TNT  
 EL: 2,4,6-τρινιτροτολουόλιο; TNT  
 EN: 2,4,6-trinitrotoluene; TNT  
 FR: 2,4,6-trinitrotoluène; TNT  
 IT: 2,4,6-trinitrotoluene; TNT  
 NL: 2,4,6-trinitrotoluëen; TNT  
 PT: 2,4,6-trinitrotolueno; TNT  
 FI: 2,4,6-trinitrotoluëeni; TNT  
 SV: 2,4,6-trinitrotoluen; TNT

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

E; R 2	T; R 23/24/25	R 33	N; R 51-53
--------	---------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

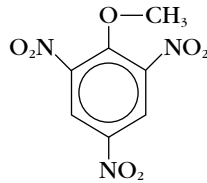
E 	T 	N 	<p>R: 2-23/24/25-33-51/53            S: (1/2-)35-45-61</p>
--	--	--	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 606-35-9

EC No —

No 609-011-00-0



ES: 2,4,6-trinitroanisol

DA: 2,4,6-trinitroanisol

DE: 2,4,6-Trinitroanisol

EL: 2,4,6-τρινιτροανισόλη

EN: 2,4,6-trinitroanisole

FR: 2,4,6-trinitroanisol; picrate de méthyle

IT: 2,4,6-trinitroanisolo

NL: 2,4,6-trinitroanisool

PT: 2,4,6-trinitroanisol; picrato de metilo




FI: 2,4,6-trinitroanisoli

SV: 2,4,6-trinitroanisol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

E; R 2	Xn; R 20/21/22	N; R 51-53
--------	----------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

E 	Xn 	N 	<p>R: 2-20/21/22-51/53</p> <p>S: (2-)35-61</p>
--	---	--	--

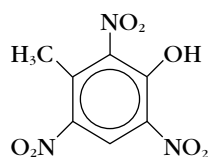
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 602-99-3

EC No 210-027-1

No 609-012-00-6

ES: 2,4,6-trinitro-*m*-cresolDA: 2,4,6-trinitro-*m*-cresolDE: 2,4,6-Trinitro-*m*-kresolEL: 2,4,6-τρινιτρο-*μ*-κρεσόληEN: 2,4,6-trinitro-*m*-cresolFR: 2,4,6-trinitro-*m*-crésolIT: 2,4,6-trinitro-*m*-cresoloNL: 2,4,6-trinitro-*m*-kresolPT: 2,4,6-trinitro-*m*-cresolFI: 2,4,6-trinitro-*m*-kresoliSV: 2,4,6-trinitro-*m*-kresol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

E; R 2	R 4	Xn; R 20/21/22
--------	-----	----------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinmät, Märkning*

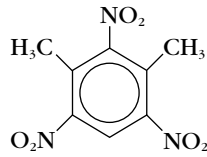
E	Xn	
		R: 2-4-20/21/22
		S: (2-)35

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 632-92-8

EC No 211-187-5

No 609-013-00-1





ES: 2,4,6-trinitro-*m*-xileno  
 DA: 2,4,6-trinitro-*m*-xylen  
 DE: 2,4,6-Trinitro-*m*-xylol  
 EL: 2,4,6-τρινιτρο-*μ*-ξύλλολιο  
 EN: 2,4,6-trinitro-*m*-xylene  
 FR: 2,4,6-trinitro-*m*-xylène  
 IT: 2,4,6-trinitro-*m*-xilene  
 NL: 2,4,6-trinitro-*m*-xyleen  
 PT: 2,4,6-trinitro-*m*-xileno  
 FI: 2,4,6-trinitro-*m*-ksyleeni  
 SV: 2,4,6-trinitro-*m*-xylen

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

E; R 2	Xn; R 20/21/22	R 33
--------	----------------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

E 	Xn 	<p>R: 2-20/21/22-33 S: (2-)35</p>
--	---	---------------------------------------

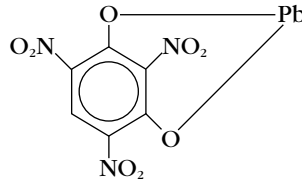
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 15245-44-0

EC No 239-290-0

No 609-019-00-4

NOTA E

ES: 2,4,6-trinitro-*m*-fenilendioxido de plomoDA: bly-2,4,6-trinitro-*m*-phenylendioxid; blystypnætDE: Blei-2,4,6-trinitro-*m*-phenylendioxid

EL: 2,4,6-τρινιτρορεζορκινικός μόλυβδος· στυφνικός μόλυβδος

EN: lead 2,4,6-trinitro-*m*-phenylene dioxide; lead 2,4,6-trinitroresorcinoxide; lead styphnateFR: 2,4,6-trinitro-*m*-phénylate de plomb; 2,4,6-trinitrorésorcinate de plomb; tricinatIT: diossido di piombo e 2,4,6-trinitro-*m*-fenileneNL: lood-2,4,6-trinitro-*m*-fenyleendioxide

PT: 2,4,6-trinitrorresorcinato de chumbo; tricinato




FI: lyijy-2,4,6-trinitro-*m*-fenyleendioksidi; lyijy-2,4,6-trinitroresorsiinioksidi, lyijystyfnæatti

SV: bly-2,4,6-trinitro-1,3-fenylendioxid; blystyfnæt

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

E; R 3	Repr. Cat. 1; R 61	Repr. Cat. 3; R 62	Xn; R 20/22	R 33	N; R 50-53
--------	--------------------	--------------------	-------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

E 	T 	N 	<p>R: 61-3-20/22-33-50/53-62</p> <p>S: 53-45-60-61</p>
--	--	--	--

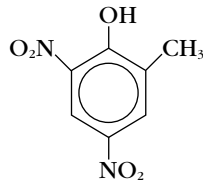
*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser*


NOTA 1

Cas No 534-52-1

EC No 208-601-1

No 609-020-00-X



ES: DNOC; 4,6-dinitro-*o*-cresol  
 DA: DNOC; 2-methyl-4,6-dinitrophenol  
 DE: DNOC; 4,6-Dinitro-*o*-kresol  
 EL: DNOC; 4,6-δινιτρο-*ο*-κρεζόλη  
 EN: DNOC; 4,6-dinitro-*o*-creosol  
 FR: DNOC; 4,6-dinitro-*o*-crésol  
 IT: DNOC; 4,6-dinitro-*o*-cresolo  
 NL: DNOC; 4,6-dinitro-*o*-kresol  
 PT: DNOC; 4,6-dinitro-*o*-cresol  
 FI: DNOC; 4,6-dinitro-*o*-kresoli  
 SV: DNOC; 4,6-dinitro-*o*-kresol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Muta. Cat. 3; R 40	T+; R 26/27/28	Xi; R 38-41	R 43	R 44	N; R 50-53
--------------------	----------------	-------------	------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	N	R: 26/27/28-38-40-41-43-44-50/53 S: (1/2-)36/37-45-60-61

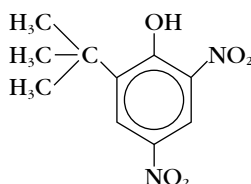
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 1420-07-1

EC No 215-813-8

No 609-030-00-4

NOTA E



ES: 2-ter-butil-4,6-dinitrofenol; dinoterb  
 DA: dinoterb; 2-*tert*-butyl-4,6-dinitrophenol  
 DE: Dinoterb; 2-*tert*-Butyl-4,6-dinitrophenol  
 EL: dinoterb; 2-τριτοταγής βουτυλο-4,6-δινιτροφαινόλη  
 EN: dinoterb; 2-*tert*-butyl-4,6-dinitrophenol  
 FR: dinoterbe; 2-*tert*-butyl-4,6-dinitrophénol  
 IT: dinoterb; 2-*terz*-butil-4,6-dinitrofenolo  
 NL: dinoterb; 2-*tert*-butyl-4,6-dinitrofenol  
 PT: dinoterbe; 2-*terc*-butil-4,6-dinitrofenol  
 FI: dinoterbi  
 SV: dinoterb; 2-(1,1-dimetyletyl)-4,6-dinitrofenol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Repr. Cat. 2; R 61	T+; R 28	T; R 24	R 44	N; R 50-53
--------------------	----------	---------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	N	R: 61-24-28-44-50/53 S: 53-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No —

EC No —

No 609-031-00-X



NOTA A  
NOTA E

ES: sales y ésteres de dinoterb  
 DA: salte og estere af dinoterb  
 DE: Salze und Ester des Dinoterb  
 EL: άλατα και εστέρες του dinoterb  
 EN: salts and esters of dinoterb  
 FR: sels et esters de dinoterbe  
 IT: sali ed esteri di dinoterb  
 NL: zouten en esters van dinoterb  
 PT: sais e ésteres de dinoterbe  
 FI: dinoterbin suolat ja esterit  
 SV: salter och estrar av dinoterb

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Repr. Cat. 2; R 61	T+; R 28	T; R 24	N; R 50-53
--------------------	----------	---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

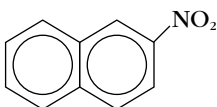
T+	N	R: 61-24-28-50/53 S: 45-53-60-61
		

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser*


Cas No 581-89-5

EC No 209-474-5

No 609-038-00-8



ES: 2-nitronaftaleno  
 DA: 2-nitronaphthalen  
 DE: 2-Nitronaphthalin  
 EL: 2-νιτροναφθαλένιο  
 EN: 2-nitronaphthalene  
 FR: 2-nitronaphtalène  
 IT: 2-nitronaftalene  
 NL: 2-nitronaftaleen  
 PT: 2-nitronaftaleno  
 FI: 2-nitronaftaleeni  
 SV: 2-nitronaftalen

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Carc. Cat. 2; R 45	N; R 51-53
--------------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

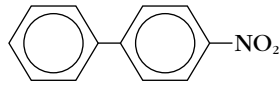
T	N	
		R: 45-51/53
		S: 53-45-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 92-93-3

EC No 202-204-7

No 609-039-00-3



ES: 4-nitrobifenilo  
 DA: 4-nitrobiphenyl  
 DE: 4-Nitrobiphenyl  
 EL: 4-νιτροδιφαινύλιο  
 EN: 4-nitrobiphenyl  
 FR: 4-nitrobiphényle  
 IT: 4-nitrobifenile  
 NL: 4-nitrobifenyl  
 PT: 4-nitrobifenilo  
 FI: 4-nitrobifenyli  
 SV: 4-nitrobifenyl

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 2; R 45	N; R 51-53
--------------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	
		R: 45-51-53
		S: 53-45-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*

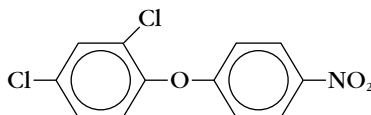



Cas No 1836-75-5

EC No 217-406-0

No 609-040-00-9

NOTA E



ES: nitrofene (ISO); 2,4-diclorofenil 4-nitrofenil éter

DA: nitrofen (ISO); 2,4-dichlorophenyl-4-nitrophenylether

DE: nitrofen (ISO); 2,4-Dichlorophenyl-4-nitrophenylether

EL: nitrofen (ISO); 2,4-διχλωροφαινυλο-4-νιτροφαινυλικός αιθέρας

EN: nitrofen (ISO); 2,4-dichlorophenyl 4-nitrophenyl ether

FR: nitrofène (ISO); oxyde de 2,4-dichlorophényle et de 4-nitrophényle

IT: nitrofen (ISO); ossido di 2,4-diclorofenile e 4-nitrofenile

NL: nitrofeen (ISO); 2,4-dichloorfenyl-4-nitrofenylether

PT: nitrofene (ISO); éter 2,4-diclorofenilo 4-nitrofenílico

FI: nitrofeeni (ISO)

SV: nitrofen (ISO); 1-(4-nitrofenoxi)-4,6-diklorbenzen

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitukset, Klassificering*

Carc. Cat. 2; R 45	Repr. Cat. 2; R 61	Xn; R 22	N; R 50-53
--------------------	--------------------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

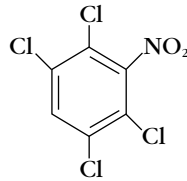
T	N	
		R: 45-61-22-50/53
		S: 53-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 117-18-0

EC No 204-178-2

No 609-044-00-0



ES: tecnaceno (ISO); 1,2,4,5-tetracloro-3-nitrobenceno  
 DA: tecnazen (ISO); 1,2,4,5-tetrachlor-3-nitrobenzen  
 DE: Tecnazen (ISO); 1,2,4,5-Tetrachlor-3-nitrobenzol  
 EL: tecnazene (ISO); 1,2,4,5-τετραχλωρο-3-νιτροβενζόλιο  
 EN: tecnazene (ISO); 1,2,4,5-tetrachloro-3-nitrobenzene  
 FR: tecnazène (ISO); 1,2,4,5-tétrachloro-3-nitrobenzène  
 IT: tecnazene (ISO); 1,2,4,5-tetracloro-3-nitrobenzene  
 NL: tecnazeen (ISO); 1,2,4,5-tetrachloor-3-nitrobenzeen  
 PT: tecnazena (ISO); 1,2,4,5-tetracloro-3-nitrobenzeno  
 FI: teknaatseeni (ISO)  
 SV: teknazen (ISO); 1,2,4,5-tetraklor-3-nitrobenzen

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	R 43	N; R 50-53
----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn 	N 	<p>R: 22-43-50/53 S: (2-)24-37-60-61</p>
--------	-------	--

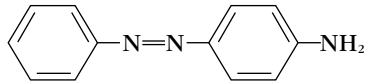
*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 60-09-3

EC No 200-453-6

No 611-008-00-4



ES: 4-aminoazobenceno

DA: 4-aminoazobenzen

DE: 4-Aminoazobenzol

EL: 4-αμινοαζοβενζόλιο

EN: 4-aminoazobenzene; 4-phenylazoaniline

FR: 4-aminoazobenzène

IT: 4-amminoazobenzene

NL: 4-aminoazobenzeen

PT: 4-aminoazobenzeno

FI: 4-aminoatsobentseeni

SV: 4-aminoazobenzen

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 2; R 45 | N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

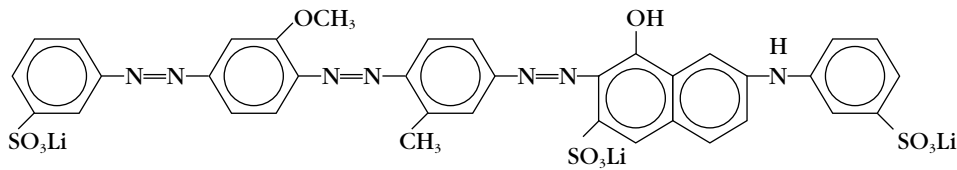
T	N	
		R: 45-50/53
		S: 53-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 117409-78-6

EC No 403-650-7

No 611-013-00-1



- ES: 1-hidroxi-7-(3-sulfonatoanilino)-2-(3-metil-4-(2-metoksi-4-(3-sulfonatofenilazo)fenilazo)fenilazo)fenilazo)naftaleno-3-sulfonato de trilitio
- DA: trilithium-1-hydroxy-7-(3-sulfonatoanilino)-2-(3-methyl-4-(2-methoxy-4-(3-sulfonatophenylazo)phenylazo)phenylazo)naphthalen-3-sulfonat
- DE: Trilithium-1-hydroxy-7-(3-sulfonatoanilino)-2-(3-methyl-4-(2-methoxy-4-(3-sulfonatophenylazo)phenylazo)phenylazo)naphthalen-3-sulfonat
- EL: 1-υδροξυ-7-(3-σουλφονικοανιλινο)-2-(3-μεθυλο-4-(2-μεθοξυ-4-(3-σουλφονικοφαινυλαζω)φαινυλαζω)φαινυλαζω)-ναφθαλενο-3-σουλφονικό τριλίθιο
- EN: trilithium-1-hydroxy-7-(3-sulfonatoanilino)-2-(3-methyl-4-(2-methoxy-4-(3-sulfonatophenylazo)phenylazo)phenylazo)naphthalene-3-sulfonate
- FR: 1-hydroxy-7-(3-sulfonatoanilino)-2-(3-méthyl-4-(2-méthoxy-4-(3-sulfonatophénylazo)phénylazo)phénylazo)naphthalène-3-sulfonate de trilithium
- IT: 1-idrossi-7-(3-solfonatoanilino)-2-(3-metil-4-(2-metossi-4-(3-solfonatofenilazo)fenilazo)fenilazo)fenilazo)naftalen-3-solfonato di trilitio
- NL: trilithium-1-hydroxy-7-(3-sulfonatoanilino)-2-(3-methyl-4-(2-methoxy-4-(3-sulfonatofenylazo)fenylazo)fenylazo)fenylazo)naftaleen-3-sulfonaat
- PT: 1-hidroxi-7-(3-sulfonatoanilino)-2-(3-metil-4-(2-metoksi-4-(3-sulfonatofenilazo)fenilazo)fenilazo)fenilazo)naftaleno-3-sulfonato de trilitio
- FI: trilithium-1-hydroksi-7-(3-sulfonaattoanilino)-2-(3-metyyli-4-(2-metoksi-4-(3-sulfonaattofenyyliatso)fenyyliatso)fenyyliatso)naftaleeni-3-sulfonaatti
- SV: trilithium-1-hydroxi-7-(3-sulfonatoanilino)-2-[3-metyl-4-(2-metoksi-4-(3-sulfonatofenylazo)fenylazo)fenylazo]naftalen-3-sulfonat

Cas No 117409-78-6


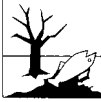
EC No 403-650-7

No 611-013-00-1

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

E; R 2 | N; R 51-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

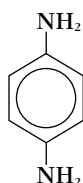
E	N	R: 2-51/53 S: (2-)35-61
		

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 106-50-3

EC No 203-404-7

No 612-028-00-6



ES: *p*-fenilendiamina  
 DA: *p* phenylendiamin  
 DE: *p*-Phenylendiamin  
 EL: π-φαινυλενοδιαμίνη  
 EN: *p*-phenylenediamine  
 FR: *p*-phénylènediamine  
 IT: *p*-fenilendiamina  
 NL: *p*-fenyleendiamine  
 PT: *p*-fenilenodiamina  
 FI: *p*-fenylenidiamiini  
 SV: *p*-fenylendiamin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T; R 23/24/25	Xi; R 36	R 43	N; R 50-53
---------------	----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

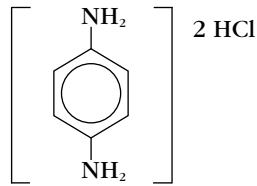
T	N	
		R: 23/24/25-36-43-50/53
		S: (1/2-)28-36/37-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 624-18-0

EC No 210-834-9

No 612-029-00-1



ES: benceno-1,4-diamina, diclorhidrato

DA: benzen-1,4-diamindihydrochlorid

DE: Benzol-1,4-diamindihydrochlorid; 1,4-Phenylendiamin-dihydrochloride

EL: βενζολο-1,4-διαμίνη διυδροχλωρική

EN: benzene-1,4-diamine dihydrochloride; *p*-phenylenediamine dihydrochlorideFR: dichlorhydrate de benzène-1,4-diamine; dichlorhydrate de *p*-phénylènediamine

IT: benzen-1,4-diamina, dicloridrato

NL: benzeen-1,4-diaminedihydrochloride



PT: benzeno-1,4-diamina, dicloridrato

FI: *p*-fenyleenidiamiinidihydrokloridi; bentseeni-1,4-diamiinidihydrokloridiSV: *p*-fenylendiamindihydroklorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T; R 23/24/25	Xi; R 36	R 43	N; R 50-53
---------------	----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

		<p><b>R:</b> 23/24/25-36-43-50/53</p> <p><b>S:</b> (1/2-)28-36/37-45-60-61</p>
---	---	--

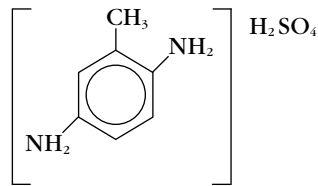
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 615-50-9  
6369-59-1

EC No 210-431-8  
228-871-4

No 612-030-00-7


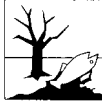


ES: sulfato de 2-metil-*p*-fenilendiamina  
 DA: 2-methyl-*p*-phenylendiaminsulfat  
 DE: 2-Methyl-*p*-phenylendiaminsulfat; Toluylen-2,5-diaminsulfat  
 EL: θειική 2-μεθυλο-π-φαινυλενοδιαμίνη  
 EN: 2-methyl-*p*-phenylenediamine sulphate  
 FR: sulfate de 2-méthyl-*p*-phénylènediamine; sulfate de 2,5-diaminotoluène  
 IT: solfato di 2-metil-*p*-fenilendiamina; 2,5-diaminotoluene solfato  
 NL: 2-methyl-*p*-fenyleendiaminesulfaat  
 PT: sulfato de 2-metil-*p*-fenilenodiamina  
 FI: 2-metyyli-*p*-fenyleenidiamiinisulfaatti  
 SV: 2-metyl-*p*-fenylendiaminsulfat; 2-metyl-1,4-benzendiaminsulfat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T; R 25	Xn; R 20/21	R 43	N; R 51-53
---------	-------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	
		
		R: 20/21-25-43-51/53
		S: (1/2-)24-37-45-61

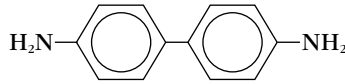
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 92-87-5

EC No 202-199-1

No 612-042-00-2

NOTA E



ES: bencidina; 4,4'-diaminobifenilo

DA: benzidin; 4,4'-diaminobiphenyl

DE: Benzidin; 4,4'-Diaminobiphenyl

EL: βενζιδίνη; 4,4'-διαμινοδιφαινύλιο

EN: benzidine; 1,1'-biphenyl-4,4'-diamine; 4,4'-diaminobiphenyl; biphenyl-4,4'-ylenediamine

FR: benzidine; 4,4'-diaminobiphényle

IT: benzidina; 4,4'-diaminobifenile; 1,1'-bifenil-4,4' diamina

NL: benzidine; 4,4'-diaminobifenyl

PT: benzidina; 4,4'-diaminobifenilo

FI: bentsidiini; 4,4'-diaminobifenyylä

SV: benzidin; 1,1'-bifenyl-4,4'-diamin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 1; R 45	Xn; R 22	N; R 50-53
--------------------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>T</p>	<p>N</p>	<p>R: 45-22-50/53 S: 53-45-60-61</p>
----------	----------	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 25 %	T; R 45-22
0,01 % ≤ C < 25 %	T; R 45

Cas No 612-82-8  
64969-36-4  
74753-18-7

EC No 210-322-5  
265-294-7  
277-985-0

No 612-081-00-5

NOTA A  
NOTA E

ES: sales de 4,4'-bi-*o*-toluidina

DA: salte af 4,4'-bi-*o*-toluidin

DE: Salze von 4,4'-Bi-*o*-toluidin; Salze von 3,3'-Dimethylbenzidin

EL: άλατα της 4,4'-δι-*o*-τολοϋδίνης

EN: salts of 4,4'-bi-*o*-toluidine; salts of 3,3'-dimethylbenzidine; salts of *o*-tolidine

FR: sels de 4,4'-bi-*o*-toluidine; sels de *o*-tolidine; sels de 3,3'-diméthylbenzidine

IT: 4,4'-bi-*o*-toluidina sali; 3,3'-dimetilbenzidina sali

NL: zouten van 4,4'-bi-*o*-toluidine

PT: sais de 4,4'-bi-*o*-toluidina; sais de 3,3'-dimetilbenzidina; sais de *o*-tolidina


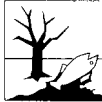
FI: 4,4'-bi-*o*-toluidiinin suolat; 3,3'-dimetyylibentsidiinin suolat

SV: 4,4'-bi-*o*-toluidin, salter; 3,3'-dimetylbenzidin, salter

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Carc. Cat. 2; R 45	Xn; R 22	N; R 51-53
--------------------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

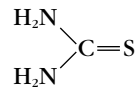
T	N	
		
		R: 45-22-51/53
		S: 53-45-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 62-56-6

EC No 200-543-5

No 612-082-00-0



ES: tiourea; tiocarbamida

DA: thiourinstof; thiourea

DE: Thioharnstoff

EL: θειουρία; θειουρία; θειοκαρβαμίδη

EN: thiourea; thiocarbamide

FR: thiourée

IT: tiourea

NL: thiourem; thiocarbamide

PT: tiourea; tiocarbamida


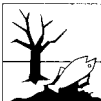
FI: tiourea; tiokarbamidi

SV: tiourea

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 3; R 40	Repr. Cat. 3; R 63	Xn; R 22	N; R 51-53
--------------------	--------------------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn 	N 	R: 22-40-51/53-63 S: (2-)36/37-61
---	--	--------------------------------------

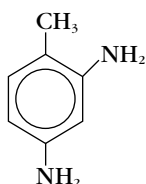
*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 95-80-7

EC No 202-453-1

No 612-099-00-3


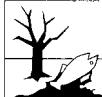
NOTA E

ES: 4-metil-*m*-fenilendiaminaDA: 4-methyl-*m*-phenylendiaminDE: 4-Methyl-*m*-phenylendiamin; Toluylen-2,4-diaminEL: 4-μεθυλο-*μ*-φαινυλενοδιαμίνηEN: 4-methyl-*m*-phenylenediamine; 2,4-toluenediamineFR: 4-méthyl-*m*-phénylènediamine; toluène-2,4-diamineIT: 4-metil-*m*-fenilendiaminaNL: 4-methyl-*m*-fenyleendiaminePT: 4-metil-*m*-fenilendiaminaFI: 4-metyyli-*m*-fenyleenidiamiiniSV: 4-metyl-*m*-fenylendiamin; 4-metyl-1,3-benzendiamin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Carc. Cat. 2; R 45	T; R 25	Xn; R 21	Xi; R 36	R 43	N; R 51-53
--------------------	---------	----------	----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

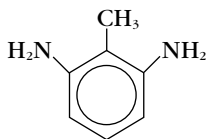
T	N	<b>R:</b> 45-21-25-36-43-51/53 <b>S:</b> 53-45-61
		

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 823-40-5

EC No 212-513-9

No 612-111-00-7

ES: 2-metil-*m*-fenilenodiaminaDA: 2-methyl-*m*-phenylendiaminDE: 2-Methyl-*m*-phenylendiamin; Toluylen-2,6-diaminEL: 2-μεθυλο-*μ*-φαινυλενοδιαμίνηEN: 2-methyl-*m*-phenylenediamine; 2,6-toluenediamineFR: 2-méthyl-*m*-phénylènediamine; toluène-2,6-diamineIT: 2-metil-*m*-fenilendiamina; toluene-2,6-diaminaNL: 2-methyl-*m*-fenyleendiaminePT: 2-metil-*m*-fenilenodiaminaFI: 2-metyyli-*m*-fenyleenidiamiiniSV: 2-metyl-*m*-fenylendiamin; 2-metyl-1,3-benzendiamin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Muta. Cat. 3; R 40	Xn; R 21/22	R 43	N; R 51-53
--------------------	-------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

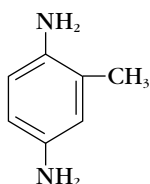
Xn	N	
		R: 21/22-40-43-51/53
		S: (2-)24-36/37-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 95-70-5

EC No 202-442-1

No 612-125-00-3

ES: 2-metil-*p*-fenilendiaminaDA: 2-methyl-*p*-phenylendiaminDE: 2-Methyl-*p*-phenylendiamin; Toluylen-2,5-diamin

EL: 2-μεθυλο-π-φαινυλενοδιαμίνη

EN: 2-methyl-*p*-phenylenediamine; 2,5-toluenediamineFR: 2-méthyl-*p*-phénylènediamine; toluène-2,5-diamineIT: 2-metil-*p*-fenilendiamina; 2,5-diaminotolueneNL: 2-methyl-*p*-fenyleendiaminePT: 2-metil-*p*-fenilenodiaminaFI: 2-metyyli-*p*-fenyleenidiamiiniSV: 2-metyl-*p*-fenylendiamin; 2-metyl-1,4-benzendiamin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T; R 25	Xn; R 20/21	R 43	N; R 51-53
---------	-------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinmät, Märkning*

T	N	
		R: 20/21-25-43-51/53
		S: (1/2-)24-37-45-61

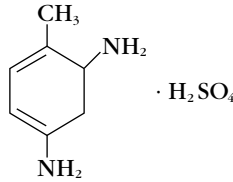
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 65321-67-7

EC No 265-697-8

No 612-126-00-9

NOTA E



ES: sulfato de tolueno-2,4-diamonio

DA: toluen-2,4-diammoniumsulfat

DE: Toluol-2,4-diammoniumsulfat; Toluylen-2,4-diaminsulfat

EL: θειικό τολουενο-2,4-διαμμώνιο

EN: toluene-2,4-diammonium sulphate; 4-methyl-*m*-phenylenediamine sulfate

FR: sulfate de toluène-2,4-diammonium

IT: solfato di toluen-2,4-diammonio; 4-metil-*m*-fenilendiamina solfato

NL: toluen-2,4-diammoniumsulfaat

PT: sulfato de tolueno-2,4-diamónio


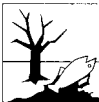
FI: tolueni-2,4-diammoniumsulfaatti; 4-metyyli-*m*-fenyleenidiamiinisulfaatti

SV: toluen-2,4-diammoniumsulfat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 2; R 45	T; R 25	Xn; R 21	Xi; R 36	R 43	N; R 51-53
--------------------	---------	----------	----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	<b>R:</b> 45-21-25-36-43-51/53 <b>S:</b> 53-45-61
		

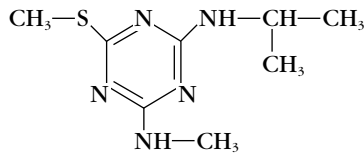
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 1014-69-3

EC No 213-800-1

No 613-007-00-4


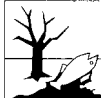


ES: desmetrina (ISO); 6-isopropilamino-2-metilamino-4-metiltio-1,3,5-triazina  
 DA: desmetryn (ISO); 6-isopropylamino-2-methylamino-4-methylthio-1,3,5-triazin  
 DE: Desmetryn (ISO); 6-Isopropylamino-2-methylamino-4-methylthio-1,3,5-triazin  
 EL: desmetryn (ISO); 6-ισοπροπυλαμινο-2-μεθυλαμινο-4-μεθυλοθειο-1,3,5-τριαζίνη  
 EN: desmetryne (ISO); 6-isopropylamino-2-methylamino-4-methylthio-1,3,5-triazine  
 FR: desmétryne (ISO); 6-isopropylamino-2-méthylamino-4-méthylthio-1,3,5-triazine  
 IT: desmetrina (ISO); N<sup>2</sup>-isopropil-N<sup>4</sup>-metil-6-metiltio-1,3,5-triazin-2,4-diamina  
 NL: desmetryn (ISO); 6-isopropylamino-2-methylamino-4-methylthio-1,3,5-triazine  
 PT: desmetrine (ISO); 6-isopropilamino-2-metilamino-4-metiltio-1,3,5-triazina  
 FI: desmetryyni (ISO); 6-isopropyyliamino-4-metyyliamino-4-metyylitio-1,3,5-triatsiini  
 SV: desmetryn (ISO); 6-isopropylamino-2-metylami-no-4-metyltio-1,3,5-triazin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 21/22	N; R 50-53
-------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

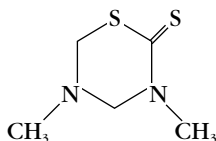
Xn	N	
		
		R: 21/22-50/53
		S: (2-)36/37-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 533-74-4

EC No 208-576-7

No 613-008-00-X



ES: dazomet (ISO); tetrahidro-3,5-dimetil-1,3,5-tiadiazina-2-tiona  
 DA: dazomet (ISO); tetrahydro-3,5-dimethyl-1,3,5-thiadiazin-2-thion  
 DE: Dazomet (ISO); Tetrahydro-3,5-dimethyl-1,3,5-thiadiazin-2-thion  
 EL: dazomet (ISO); τετραϋδρο-3,5-διμεθυλο-1,3,5-θειαδιαζινο-2-θειόνη  
 EN: dazomet (ISO); tetrahydro-3,5-dimethyl-1,3,5-thiadiazine-2-thione  
 FR: dazomet (ISO); tétrahydro-3,5-diméthyl-1,3,5-thiadiazine-2-thione  
 IT: dazomet (ISO); 3,5-dimetil-1,3,5-tiadiazinan-2-tione  
 NL: dazomet (ISO); tetrahydro-3,5-dimethyl-1,3,5-thiadiazine-2-thion  
 PT: dazomete (ISO); tetrahydro-3,5-dimetil-1,3,5-tiadianina-2-tiona  
 FI: datsometti (ISO); tetrahydro-3,5-dimetyyli-1,3,5-tiadiatsiini-2-tioni  
 SV: dazomet (ISO); tetrahydro-3,5-dimetyl-1,3,5-tiadiazin-2-tion

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,  
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	Xi; R 36	N; R 50-53
----------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,  
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

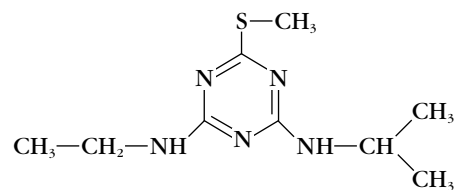
Xn	N	
		R: 22-36-50/53
		S: (2-)15-22-24-60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,  
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,  
 Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser*


Cas No 834-12-8

EC No 212-634-7

No 613-010-00-0



ES: ametrina (ISO); 2-etilamino-4-isopropilamino-6-metiltio-1,3,5-triazina  
 DA: ametryn (ISO); 2-ethylamino-4-isopropylamino-6-methylthio-1,3,5-triazin  
 DE: Ametryn (ISO); 2-Ethylamino-4-isopropylamino-6-methylthio-1,3,5-triazin  
 EL: ametryn (ISO); 2-αιθυλαμινο-4-ισοπροπυλαμινο-6-μεθυλοθειο-1,3,5-τριαζίνη  
 EN: ametryn (ISO); 2-ethylamino-4-isopropylamino-6-methylthio-1,3,5-triazine  
 FR: amétryne (ISO); 2-éthylamino-4-isopropylamino-6-méthylthio-1,3,5-triazine  
 IT: ametrina (ISO); N<sup>2</sup>-etil-N<sup>4</sup>-isopropil-6-metiltio-1,3,5-triazin-2,4-diamina  
 NL: ametryn (ISO); 2-ethylamino-4-isopropylamino-6-methylthio-1,3,5-triazine  
 PT: ametrina (ISO); 2-etilamino-4-isopropilamino-6-metiltio-1,3,5-triazina  
 FI: ametryni (ISO); 2-etyyliamino-4-isopropyliamino-6-metyylitio-1,3,5-triatsiini  
 SV: ametryn (ISO); 2-etylamin-4-isopropylamin-6-metyltio-1,3,5-triazin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 22	N; R 50-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

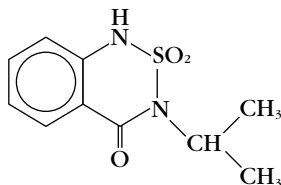
Xn 	N 	R: 22-50/53 S: (2-)36-60-61
--------	-------	--------------------------------

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 25057-89-0

EC No 246-585-8

No 613-012-00-1



ES: bentazona (ISO); 2,2-διόξιο de 3-ισοπροπιλ-2,1,3-βενζοτιαδιαζινα-4-ονα  
 DA: bentazon (ISO); 3-ισοπροπιλ-2,1,3-βενζοτιαδιαζιν-4-ον-2,2-διόξιο  
 DE: Bentazon (ISO); 3-Isopropyl-2,1,3-benzothiadiazin-4-on-2,2-dioxid  
 EL: bentazone (ISO); 2,2-διοξειδιο της 3-ισοπροπιλο-2,1,3-βενζοθιαδιαζιν-4-ονης  
 EN: bentazone (ISO); 3-isopropyl-2,1,3-benzothiadiazine-4-one-2,2-dioxide  
 FR: bentazone (ISO); 2,2-dioxyde de 3-isopropil-2,1,3-benzothiadiazine-4-one  
 IT: bentazone (ISO); 2,2-diossido di 3-isopropil-2,1,3-benzotiadiazin-4-one  
 NL: bentazon (ISO); 3-isopropyl-2,1,3-benzothiadiazine-4-on-2,2-dioxide  
 PT: bentazona (ISO); 2,2-διόξιο de 3-ισοπροπιλ-2,1,3-βενζοτιαδιαζινα-4-ονα  
 FI: bentatsoni (ISO); 3-ισοπροπιλυλι-2,1,3-βενζοτιαδιαζινα-4-ονι-2,2-διοξειδιο  
 SV: bentazon (ISO); 3-ισοπροπιλ-1H-2,1,3-βενζοτιαδιαζιν-4(3H)-ον-2,2-διόξιο

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	Xi; R 36	R 43	R 52-53
----------	----------	------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn



R: 22-36-43-52/53

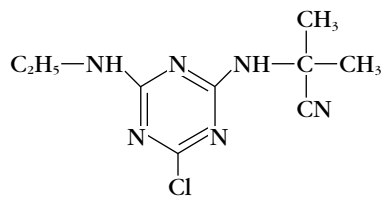
S: (2-)24-37-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 21725-46-2

EC No 244-544-9

No 613-013-00-7



ES: cianazina (ISO); 2-(4-cloro-6-etilamino-1,3,5-triazin-2-ilamino)-2-metilpropionitrilo  
 DA: cyanazin (ISO); 2-(4-chlor-6-ethylamino-1,3,5-triazin-2-ylamino)-2-methyl propionitrol  
 DE: Cyanazin (ISO); 2-(4-Chlor-6-ethylamino-1,3,5-triazin-2-ylamino)-2-methylpropionitril  
 EL: cyanazine (ISO); 2-(4-χλωρο-6-αιθυλαμινο-1,3,5-τριαζιν-2-υλαμινο)-μεθυλοπροπιονιτριλιο  
 EN: cyanazine (ISO); 2-(4-chloro-6-ethylamino-1,3,5-triazine-2-ylamino)-2-methylpropionitrile  
 FR: cyanazine (ISO); 2-(4-chloro-6-éthylamino-1,3,5-triazine-2-ylamino)-2-méthylpropionitrile  
 IT: cianazina (ISO); 2-(4-cloro-6-etilammino-1,3,5-triazin-2-ilammino)-2-metilpropionitrile  
 NL: cyanazine (ISO); 2-(4-chloor-6-ethylamino-1,3,5-triazine-2-ylamino)-2-methylpropionitril  
 PT: cianazina (ISO); 2-(4-cloro-6-etilamino-1,3,5-triazina-2-ilamino)-2-metilpropionitrilo  
 FI: syanatsiini (ISO); 2-(4-kloori-6-etyyliamino-1,3,5-triatsiini-2-yyliamino)-2-metyylipropionitriili  
 SV: cyanazin (ISO); 2-klor-4-(1-cyano-1-metyletylamino)-6-etylamino-1,3,5-triazin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	N; R 50-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

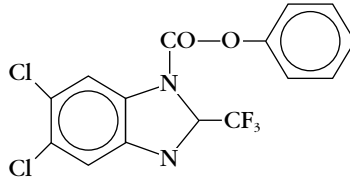
Xn 	N 	R: 22-50/53 S: (2-)37-60-61
--------	-------	--------------------------------

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 14255-88-0

EC No 238-134-9

No 613-015-00-8



ES: fenazaflor (ISO); 5,6-dicloro-2-trifluorometilbencimidazol-1-carboxilato de fenilo  
 DA: fenazaflor (ISO); phenyl-5,6-dichlor-2-trifluormethylbenzimidazol-1-carboxylat  
 DE: Fenazaflor (ISO); Phenyl-5,6-dichlor-2-trifluormethylbenzimidazol-1-carboxylat  
 EL: fenazaflor (ISO); 5,6-διχλωρο-2-τριφθορομεθυλοβενζιμιδαζολο-1-καρβοξυλικό φαινύλιο  
 EN: fenazaflor (ISO); phenyl 5,6-dichloro-2-trifluoromethylbenzimidazole-1-carboxylate  
 FR: fénazaflor (ISO); 5,6-dichloro-2-trifluorométhylbenzimidazole-1-carboxylate de phényle  
 IT: fenazaflor (ISO); 5,6-dicloro-2-trifluorometilbenzimidazol-1-carbossilato di fenile  
 NL: fenazaflor (ISO); fenyl-5,6-dichloor-2-trifluormethylbenzimidazool-1-carboxylaat  
 PT: fenazaflor (ISO); 5,6-dicloro-2-trifluorometilbenzimidazole-1-carboxilato de fenilo  
 FI: fenatsaflori (ISO); fenyyli-5,6-dikloori-2-trifluorimetyylibentsimidatsoli-1-karboksylaatti  
 SV: fenazaflor (ISO); fenyl-5,6-diklor-2-(trifluormetyl)benzimidazol-1-karboxylat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 21/22	N; R 50-53
-------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

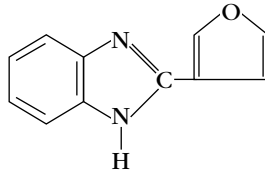
Xn	N	
		R: 21/22-50/53 S: (2-)36/37-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 3878-19-1

EC No 223-404-0

No 613-016-00-3



ES: fuberidazol; 2-(2-furil)-bencimidazol  
 DA: fuberidazol; 2-(2-furyl)-benzimidazol  
 DE: Fuberidazol; 2-(2-Furyl)-benzimidazol-1,3  
 EL: fuberidazole; φουμπεριδαζόλ; 2-(2-φουρυλο)-βενζιμιδαζόλιο  
 EN: fuberidazole; 2-(2-furyl)benzimidazole  
 FR: fuberidazole; fubéridazole; 2-(2-furyl)benzimidazole  
 IT: fuberidazolo; fuberidazole; 2-(2'-furil)-benzimidazolo  
 NL: fuberidazool; fuberidazol; 2-(2-furyl)-benzimidazool-1,3  
 PT: fuberidazole; 2-(2'-furil)benzimidazole  
 FI: fuberidatsoli (ISO); 2-(2-furyyli)bentsimidatsoli  
 SV: fuberidazol; 2-(2-furyl)benzimidazol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 22	N; R 50-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinmät, Märkning*

Xn 	N 	<p>R: 22-50/53 S: (2-)22-60-61</p>
--------	-------	--

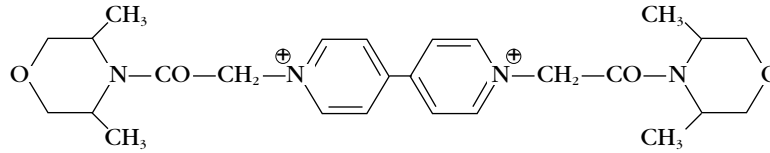
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No —

EC No —

No 613-018-00-4

NOTA A



ES: morfamquat y sus sales; ion-1,1'-bis(3,5-dimetilmorfolinocarbonilmetil)-4,4'-bipiridilio

DA: morfamquat salte; 1,1'-bis(3,5-dimethylmorpholinocarbonylmethyl)-4,4'-dipyridyl

DE: Morfamquat und seine Salze; 1,1'-bis(3,5-Dimethylmorpholinocarbonylmethyl)-4,4'-bipyridilium

EL: μορφαμκουάτ και άλατα του; ίόν του 1,1'-δισ(3,5-διμεθυλομορφολλινοκαρβονουλομεθυλο)-4,4'-διπυριδιλίου

EN: morfamquat and salts; 1,1'-bis(3,5-dimethylmorpholinocarbonylmethyl)-4,4'-bipyridilium ion

FR: morfamquat et ses sels; 1,1'-bis(3,5-diméthylmorpholinocarbonylméthyl)-4,4'-bipyridilium

IT: morfamquat e i suoi sali; 1,1'-bis(3,5-dimetilmorfolinocarbonilmetil)-4,4'-bipiridilio

NL: morfamquat en zijn zouten; 1,1'-bis(3,5-dimethylmorpholinocarbonylmethyl)-4,4'-dipyridilium

PT: morfanquato e seus sais; 1,1'-bis(3,5-dimetilmorfolinocarbonilmetil)-4,4'-dipiridínio

FI: morfamkvatti ja suolat; 1,1'-bis-(3,5-dimetyylimorfoliinikarbonyylimetyyli)-4,4'-bipyridiliumioni

SV: salter av morfamkvat; 1,1'-bis(3,5-dimetylmorfolinokarbonylmetyl)-4,4'-dipyridyliumsalter

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	Xi; R 36/37/38	R 52-53
----------	----------------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn



R: 22-36/37/38-52/53

S: (2-)22-36-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser*

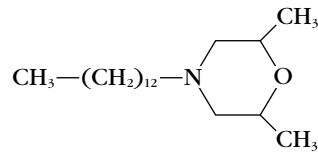



Cas No 24602-86-6

EC No 246-347-3

No 613-020-00-5

NOTA E


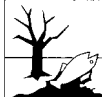


ES: tridemorf (ISO); 2,6-dimetil-4-tridecilmorfolina  
 DA: tridemorph (ISO); 2,6-dimethyl-4-tridecylmorpholin  
 DE: Tridemorph (ISO); 2,6-Dimethyl-4-tridecylmorpholin  
 EL: tridemorph (ISO); 2,6-διμεθυλο-4-τριδεκυλομορφολίνη  
 EN: tridemorph (ISO); 2,6-dimethyl-4-tridecylmorpholine  
 FR: tridémorphe (ISO); 2,6-diméthyl-4-tridécyilmorpholine  
 IT: tridemorf (ISO); 2,6-dimetil-4-tridecilmorfolina  
 NL: tridemorf (ISO); 2,6-dimethyl-4-tridecylmorfoline  
 PT: tridemorfe (ISO); 2,6-dimetil-4-tridecilmorfolina  
 FI: tridemorfi (ISO); 2,6-dimetyyli-4-tridekyylimorfoliini  
 SV: tridemorf (ISO); 2,6-dimetyl-4-tridecylmorfolin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Repr. Cat. 2; R 61	Xn; R 20/22	Xi; R 38	N; R 50-53
--------------------	-------------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

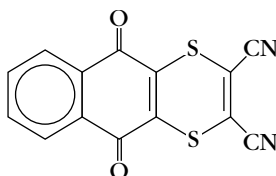
T 	N 	R: 61-20/22-38-50/53 S: 53-45-60-61
--	--	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 3347-22-6

EC No 222-098-6

No 613-021-00-0



ES: ditianona (ISO); 5,10-dihidro-5,10-dioxonafto (2,3-b)(1,4)ditiagina 2,3-dicarbonitrilo  
 DA: dithianon (ISO); 5,10-dihydro-5,10-dioxonaphtho(2,3-b)(1,4)dithiazin-2,3-dicarbonitril  
 DE: Dithianon (ISO); 5,10-Dihydro-5,10-dioxonaphtho(2,3-b)(1,4)dithiazin-2,3-dicarbonitril  
 EL: dithianon (ISO); 5,10-διυδρο-5,10-διοξοναφθο(2,3-b)(1,4)διθειαζινο-2,3-δικαρθονιτριλιο  
 EN: dithianon (ISO); 5,10-dihydro-5,10-dioxonaphtho(2,3-b)(1,4)dithiazine-2,3-dicarbonitrile  
 FR: dithianon (ISO); 5,10-dihydro-5,10-dioxonaphtho(2,3-b)(1,4)dithiazine-2,3-dicarbonitrile  
 IT: ditianon (ISO); 5,10-diidro-5,10-diossonafto [2,3-b]-1,4-diti-in-2,3-dicarbonitrile  
 NL: dithianon (ISO); 5,10-dihydro-5,10-dioxonafto(2,3-b)(1,4)dithiazine-2,3-dicarbonitril  
 PT: ditianone (ISO); 5,10-dihidro-5,10-dioxonafto (2,3-b)(1,4)ditiagina-2,3-dicarbonitrilo  
 FI: ditianoni (ISO); 5,10-dihydro-5,10-dioksonafto(2,3-b)(1,4)ditiatsiini-2,3-dikarbonitriili  
 SV: ditianon (ISO); 2,3-dicyano-1,4-ditiaantrakinson

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	N; R 50-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn	N	
		R: 22-50/53 S: (2-)24-60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*


Cas No —

EC No —



No 613-022-00-6

ES: piretrinas incluyendo las cinerinas  
 DA: pyrethriner indeholdende cineriner  
 DE: Pyrethrine einschließlich Cinerine  
 EL: πυρεθρίνες; συμπεριλαμβάνονται και οι κινερίνες  
 EN: pyrethrins including cinerins  
 FR: pyréthrines y compris cinérines  
 IT: piretrine, comprese le cinerine  
 NL: pyrethrinen met inbegrip van cinerinen  
 PT: piretrinas, incluindo cinerinas  
 FI: pyretriinit mukaanluettuna sineriinit  
 SV: pyretriner inberäknat cineriner

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 20/21/22	N; R 50-53
----------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

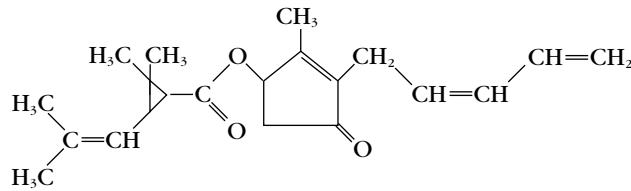
Xn 	N 	<p><b>R:</b> 20/21/22-50/53  <b>S:</b> (2-)13-60-61</p>
---	--	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 121-21-1

EC No 204-455-8

No 613-023-00-1



- ES: [1R-[1α[S\*(Z)],3β]]-crisantemato de 2-metil-4-oxo-3-(penta-2,4-dienil)ciclopent-2-enilo; piretrina I  
 DA: 2-methyl-4-oxo-3-(penta-2,4-dienyl)cyclopent-2-enyl-[1R-[1α[S\*(Z)],3β]]-chrysanthemat; pyrethrin I  
 DE: 2-Methyl-4-oxo-3-(penta-2,4-dienyl)cyclopent-2-enyl-[1R-[1α[S\*(Z)],3β]]-chrysanthemat; Pyrethrin I  
 EL: [1R-[1α[S\*(Z)],3β]]-χρυσανθεμικό 2-μεθυλ-4-οξο-3-(πεντα-2,4-διενυλο)κυκλοπεντ-2-ενύλιο; πυρεθρίνη I  
 EN: 2-methyl-4-oxo-3-(penta-2,4-dienyl)cyclopent-2-enyl [1R-[1α[S\*(Z)],3β]]-chrysanthemate; pyrethrin I  
 FR: [1R-[1α[S\*(Z)],3β]]-chrysanthémate de 2-méthyl-4-oxo-3-(penta-2,4-diényl)cyclopent-2-ényle; pyréthrin I  
 IT: [1R-[1α[S\*(Z)],3β]]-crisantemato di 2-metil-4-osso-3-(penta-2,4-dienil)ciclopent-2-enile; piretrina I  
 NL: 2-methyl-4-oxo-3-(penta-2,4-dienyl)cyclopent-2-enyl-[1R-[1α[S\*(Z)],3β]]-chrysanthemaat; pyrethrine I  
 PT: [1R-[1α[S\*(Z)],3β]]-crisântemato de 2-metil-4-oxo-3-(penta-2,4-dienil)ciclopent-2-enilo; piretrina I  
 FI: 2-metyyli-4-okso-3-(penta-2,4-dienyyli)syklopent-2-enyyli[1R-[1α[S\*(Z)],3β]]-krysantemaatti; pyretriini I  
 SV: pyretrin I; 2-metyl-4-oxo-3-(penta-2,4-dienyl)cyklopent-2-enyl[1R-[1α[S\*(Z)],3β]]krysantemat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 20/21/22	N; R 50-53
----------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

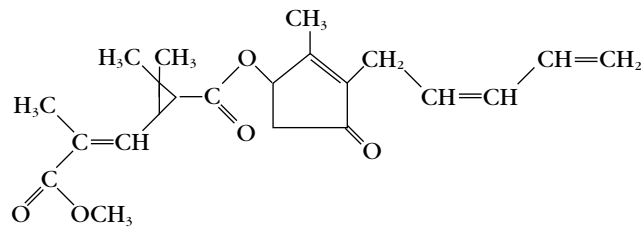
Xn 	N 	R: 20/21/22-50/53 S: (2-)13-60-61
--------	-------	--------------------------------------

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 121-29-9

EC No 204-462-6

No 613-024-00-7



- ES: [1*R*-[1α[*S*<sup>\*</sup>(*Z*)](3β)-3-(3-metoxi-2-metil-3-oxoprop-1-enil)-2,2-dimetilciclopropanocarboxilato de 2-metil-4-oxo-3-(penta-2,4-dienil)ciclopent-2-enilo; piretrina II
- DA: 2-methyl-4-oxo-3-(penta-2,4-dienyl)cyclopent-2-enyl-[1*R*-[1α[*S*<sup>\*</sup>(*Z*)](3β)-3-(3-methoxy-2-methyl-3-oxoprop-1-enyl)-2,2-dimethylcyclopropanocarboxylat; pyrethrin II
- DE: 2-Methyl-4-oxo-3-(penta-2,4-dienyl)cyclopent-2-enyl-[1*R*-[1α[*S*<sup>\*</sup>(*Z*)](3β)-3-(3-methoxy-2-methyl-3-oxoprop-1-enyl)-2,2-dimethylcyclopropanocarboxylat; 2,2-Dimethyl-3-(3-methoxy-2-methyl-3-oxo-prop-1-enyl)-cyclopropan-carbonsäure-O-(+)cis-4-[3-methyl-2-(penta-2,4-dienyl)-cyclopent-2-en-1-on]-ester; Pyrethrin II
- EL: [1*R*-[1α[*S*<sup>\*</sup>(*Z*)](3β)-3-(3-μεθοξυ-2-μεθυλ-3-οξοπρωπ-1-ενυλο)-2,2-διμεθυλοκυκλοπρωπάνιοκαρβοξυλικό 2-μεθυλ-4-οξο-3-(πεντα-2,4-διενυλο)κυκλοπεντ-2-ενύλιο; πυρεθρίνη II
- EN: 2-methyl-4-oxo-3-(penta-2,4-dienyl)cyclopent-2-enyl[1*R*-[1α[*S*<sup>\*</sup>(*Z*)](3β)-3-(3-methoxy-2-methyl-3-oxoprop-1-enyl)-2,2-dimethylcyclopropanecarboxylate; pyrethrin II
- FR: [1*R*-[1α[*S*<sup>\*</sup>(*Z*)](3β)-3-(3-méthoxy-2-méthyl-3-oxoprop-1-ényl)-2,2-diméthylcyclopropanecarboxylate de 2-méthyl-4-oxo-3-(penta-2,4-diényl)cyclopent-2-ényle; pyrétrines II
- IT: [1*R*-[1α[*S*<sup>\*</sup>(*Z*)](3β)-3-(3-metossi-2-metil-3-ossoprop-1-enil)-2,2-dimetilciclopropanocarbossilato di 2-metil-4-osso-3-(penta-2,4-dienil)ciclopent-2-enile; piretrina II
- NL: 2-methyl-4-oxo-3-(penta-2,4-dienyl)cyclopent-2-enyl-[1*R*-[1α[*S*<sup>\*</sup>(*Z*)](3β)-3-(3-methoxy-2-methyl-3-oxoprop-1-enyl)-2,2-dimethylcyclopropanecarboxylaat; pyrethrine II
- PT: [1*R*-[1α[*S*<sup>\*</sup>(*Z*)](3β)-3-(3-metoxi-2-metil-3-oxoprop-1-enil)-2,2-dimetilciclopropanocarboxilato de 2-metil-4-oxo-3-(penta-2,4-dienil)ciclopent-2-enilo; piretrina II
- FI: 2-metyyli-4-okso-3-(penta-2,4-dienyyli)syklopent-2-enyyli[1*R*-[1α[*S*<sup>\*</sup>(*Z*)](3β)-3-(3-metoksi-2-metyyli-3-okso-prop-1-enyyli)-2,2-dimetyylisyklopropanikarboksylaatti; pyretriini II
- SV: pyretrin II; 2-metyl 4-oxo-3-(penta-2,4-dienyl)cyklopent-2-enyl[1*R*-[1α[*S*<sup>\*</sup>(*Z*)](3β)-3-(3-metoxi-2-metyl-3-oxoprop-1-enyl)-2,2-dimetylcyklopropankarboxylat

Cas No 121-29-9



EC No 204-462-6

No 613-024-00-7

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 20/21/22 | N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

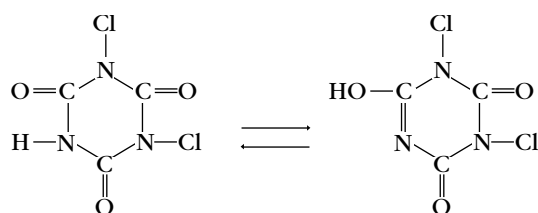
<p>Xn</p> 	<p>N</p> 	<p>R: 20/21/22-50/53</p> <p>S: (2-)13-60-61</p>
---	--	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 2782-57-2

EC No 220-487-5

No 613-029-00-4



ES: dicloro-1,3,5-triazinatriona

DA: dichlor-1,3,5-triazintrion

DE: Dichlor-1,3,5-triazintrion

EL: διχλωρο-1,3,5-τριαζινοτριόνη

EN: dichloro-1,3,5-triazinetrione; dichloroisocyanuric acid

FR: dichloro-1,3,5-triazinetrione; acide dichloroisocyanurique

IT: dicloro-1,3,5-triazintrione

NL: dichloor-1,3,5-triazintrion

PT: dicloro-1,3,5-triazinatriona; ácido dicloroisocianúrico




FI: dikloori-1,3,5-triatsiinitrioni; dikloori-isosyanuurihappo

SV: diklorisocyanursyra; 1,3-diklor-1,3,5-triazin-2,4,6-trion

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

O; R 8	Xn; R 22	R 31	Xi; R 36/37	N; R 50-53
--------	----------	------	-------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

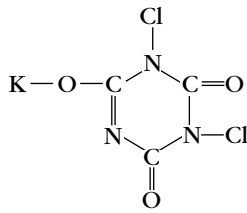
O	Xn	N	<b>R:</b> 8-22-31-36/37-50/53 <b>S:</b> (2-)8-26-41-60-61
			

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

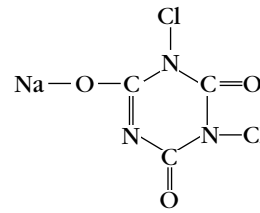

Cas No 2244-21-5 [1]  
2893-78-9 [2]

EC No 218-828-8 [1]  
220-767-7 [2]

No 613-030-00-X



[1]



[2]

ES: troclosenopotásico [1]; troclosenopotásico [2]

DA: troclosenkalium [1]; troclosenatrium [2]

DE: Troclosenkalium [1]; Troclosenatrium [2]

EL: τροκλοσένιο καλίου [1]; τροκλοσένιο νατρίου [2]

EN: troclosene potassium [1]; troclosene sodium [2]

FR: troclosène potassique [1]; troclosène sodique [2]; sel de potassium de l'acide dichloroisocyanurique [1]; sel de sodium de l'acide dichloroisocyanurique [2]

IT: troclosene potassico [1]; troclosene sodico [2]

NL: troclosenkalium [1]; troclosenatrium [2]

PT: troclosenopotássio [1]; troclosenopotássio [2]; sal de potássio do ácido dicloroisocianúrico [1]; sal de sódio do ácido dicloroisocianúrico [2]



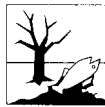
FI: trokloseenikalium [1]; trokloseeninatrium [2]

SV: kaliumdiklorisocyanurat [1]; natriumdiklorisocyanurat [2]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

O; R 8	Xn; R 22	R 31	Xi; R 36/37	N; R 50-53
--------	----------	------	-------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

O 	Xn 	N 	R: 8-22-31-36/37-50/53 S: (2-)8-26-41-60-61
--	---	--	--

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

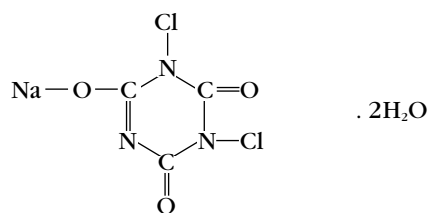
C ≥ 10 %	Xn; R 22-31-36/37



Cas No 51580-86-0

EC No 220-767-7

No 613-030-01-7



ES: trocloseno sódico, dihidrato

DA: troclosennatrium, dihydrat

DE: Troclosennatrium, dihydrat

EL: τροκλοσένιο νατρίου, διένυδρο

EN: troclosene sodium, dihydrate

FR: troclosène sodique, dihydrate; sel de sodium de l'acide dichloroisocyanurique dihydraté

IT: troclosene sodico, diidrato

NL: trocloseennatrium, dihydraat

PT: trocloseno sodio, dihidrato; dicloroisocianurato sódico dihidrato

FI: trikloseennatrium dihydraatti; natriumdikloori-isosyanuraatti, dihydraatti

SV: natriumdiklorisocyanurat, dihydrat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitukset, Klassificering*

Xn; R 22	R 31	Xi; R 36/37	N; R 50-53
----------	------	-------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

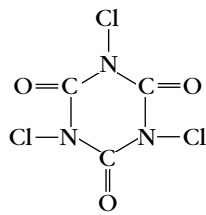
Xn 	N 	<p><b>R:</b> 22-31-36/37-50/53</p> <p><b>S:</b> (2-)8-26-41-60-61</p>
--------	-------	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 87-90-1

EC No 201-782-8

No 613-031-00-5



ES: sincloseno

DA: symclosen

DE: Symclosen

EL: συμκλωσένιο

EN: symclosene; trichloroisocyanuric acid; trichloro-1,3,5-triazinetriion

FR: symclosène; trichloro-1,3,5-triazine-2,4,6-trione; acide trichloroisocyanurique

IT: simclosene; acido tricloroisocianurico

NL: symcloseen

PT: sincloseno; triclora-s-triazina-2,4,6-triona; ácido tricloroisocianúrico

FI: symkloseeni; trikloori-isosyanuurihappo

SV: triklorisocyanursyra

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

O; R 8	Xn; R 22	R 31	Xi; R 36/37	N; R 50-53
--------	----------	------	-------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

O 	Xn 	N 	<p><b>R:</b> 8-22-31-36/37-50/53</p> <p><b>S:</b> (2-)8-26-41-60-61</p>
-------	--------	-------	---

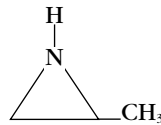
*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 75-55-8

EC No 200-878-7

No 613-033-00-6

NOTA E






ES: 2-metilaziridina  
 DA: 2-methylaziridin; propylenimin  
 DE: 2-Methylaziridin  
 EL: 2-μεθυλαζιριδίνη  
 EN: 2-methylaziridine; propyleneimine  
 FR: 2-méthylaziridine  
 IT: 2-metilaziridina  
 NL: 2-methylaziridine  
 PT: 2-metilaziridina; propilenimina  
 FI: 2-metyyliatsiridiini; propyleeni-imiini  
 SV: 2-metylaziridin; propylenimin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

F; R 11	Carc. Cat. 2; R 45	T+; R 26/27/28	Xi; R 41	N; R 51-53
---------	--------------------	----------------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F 	T+ 	N 	R: 45-11-26/27/28-41-51/53 S: 53-45-61
--	---	--	---

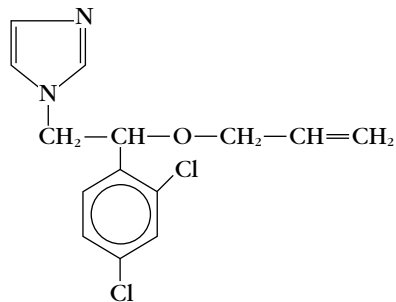
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 35554-44-0

EC No 252-615-0

No 613-042-00-5



- ES: 1-[2-(aliloxi)-2-(2,4-diclorofenil)etil]-1*H*-imidazol  
 DA: 1-[2-(allyloxy)-2-(2,4-dichlorphenyl)ethyl]-1*H*-imidazol  
 DE: 1-[2-(Allyloxy)-2-(2,4-dichlorphenyl)ethyl]-1*H*-imidazol  
 EL: 1-[2-(αλλυλοξυ)-2-(2,4-διχλωροφαινυλ)αιθυλο]-1*H*-ιμιδαζόλιο  
 EN: 1-[2-(allyloxy)-2-(2,4-dichlorophenyl)ethyl]-1*H*-imidazole; imazalil (ISO)  
 FR: 1-[2-(allyloxy)-2-(2,4-dichlorophényl)éthyl]-1*H*-imidazole; imazalil (ISO)  
 IT: 1-[2-(allilossi)-2-(2,4-diclorofenil)etil]-1*H*-imidazolo; imazalil (ISO)  
 NL: 1-[2-(allyloxy)-2-(2,4-dichloorfenyl)ethyl]-1*H*-imidazool  
 PT: 1-[2-(aliloxi)-2-(2,4-diclorofenil)etil]-1*H*-imidazole  
 FI: 1-[2-(allyylioksi)-2-(2,4-dikloorifenyyli)etyyli]-1*H*-imidatsoli; imatsaliili (ISO)  
 SV: imazalil (ISO); 1-[2-(allyloxi)-2-(2,4-diklorfenyl)etyl]-1*H*-imidazol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 20/22	Xi; R 41	N; R 50-53
-------------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

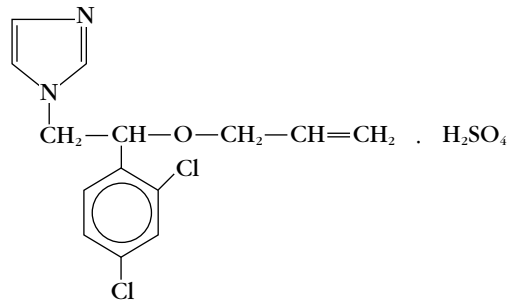
Xn	N	
		R: 20/22-41-50/53
		S: (2-)26-39-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 58594-72-2 [1]  
83918-57-4 [2]

EC No 261-351-5 [1]  
281-291-3 [2]

No 613-043-00-0



- ES: hidrogenosulfato de 1-[2-(aliloxi)etil-2-(2,4-diclorofenil)-1*H*-imidazolio [1]; hidrogenosulfato de (±)-1-[2-(aliloxi)etil-2-(2,4-diclorofenil)]-1*H*-imidazolio [2]
- DA: 1-[2-(allyloxy)ethyl-2-(2,4-dichlorophenyl)-1*H*-imidazoliumhydrogensulfat [1]; (±)-1-[2-(allyloxy)ethyl-2-(2,4-dichlorophenyl)]-1*H*-imidazoliumhydrogensulfat [2]
- DE: 1-[2-(Allyloxy)ethyl-2-(2,4-dichlorophenyl)-1*H*-imidazoliumhydrogensulfat [1]; (±)-1-[2-(Allyloxy)ethyl-2-(2,4-dichlorophenyl)]-1*H*-imidazoliumhydrogensulfat [2]
- EL: υδρογονοθειικό 1-[2-(αλλυλοξυ)αιθυλο-2-(2,4-διχλωροφαινυλο)-1*H*-ιμιδαζόλιο [1]; υδρογονοθειικό (±)-1-[2-(αλλυλοξυ)αιθυλο-2-(2,4-διχλωροφαινυλο)]-1*H*-ιμιδαζόλιο [2]
- EN: 1-[2-(allyloxy)ethyl-2-(2,4-dichlorophenyl)-1*H*-imidazolium hydrogen sulphate [1]; (±)-1-[2-(allyloxy)ethyl-2-(2,4-dichlorophenyl)]-1*H*-imidazolium hydrogen sulphate [2]; imazalil sulphate (ISO)
- FR: hydrogénosulfate de 1-[2-(allyloxy)éthyl-2-(2,4-dichlorophényl)-1*H*-imidazolium [1]; hydrogénosulfate de (±)-1-[2-(allyloxy)éthyl-2-(2,4-dichlorophényl)]-1*H*-imidazolium [2]; imazalil sulfate
- IT: idrogenosolfato di 1-[2-(allilossi)etil-2-(2,4-diclorofenil)-1*H*-imidazolio [1]; idrogenosolfato di (±)-1-[2-(allilossi)etil-2-(2,4-diclorofenil)]-1*H*-imidazolio [2]; imazalil solfato
- NL: 1-[2-(allyloxy)ethyl-2-(2,4-dichloorfenyl)-1*H*-imidazoliumhydrogeensulfaat [1]; (±)-1-[2-(allyloxy)ethyl-2-(2,4-dichloorfenyl)]-1*H*-imidazoliumhydrogeensulfaat [2]
- PT: hidrogenossulfato de 1-[2-(aliloxi)etil-2-(2,4-diclorofenil)-1*H*-imidazólio [1]; hidrogenossulfato de (±)-1-[2-(aliloxi)etil-2-(2,4-diclorofenil)]-1*H*-imidazólio [2]
- FI: 1-[2-(allylioksi)etyyli-2-(2,4-dikloorifenyli)]-1*H*-imidatsoliumvetysulfaatti; (±)-1-[2-(allylioksi)etyyli-2-(2,4-dikloorifenyli)]-1*H*-imidatsoliumvetysulfaatti; imatsaliilisulfaatti
- SV: imazalilsulfat; 1-[2-(allyloxi)-2-(2,4-diklorfenyl)etyl]-1*H*-imidazoliumvätesulfat [1]; (±)-1-[2-(allyloxi)-2-(2,4-diklorfenyl)etyl]-1*H*-imidazoliumvätesulfat [2]

Cas No 58594-72-2 [1]  
83918-57-4 [2]



EC No 261-351-5 [1]  
281-291-3 [2]

No 613-043-00-0

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 20/22	Xi; R 41	N; R 50-53
-------------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

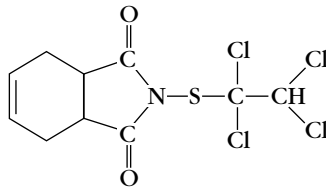
Xn 	N 	<p>R: 20/22-41-50/53</p> <p>S: (2-)26-39-60-61</p>
---	--	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 2425-06-1

EC No 219-363-3

No 613-046-00-7



ES: captafol (ISO); 1,2,3,6-tetrahydro-N-(1,1,2,2-tetracloroetiltio)ftalimida  
 DA: captafol (ISO); 1,2,3,6-tetrahydro-N-(1,1,2,2-tetrachlorethylthio)phthalimid  
 DE: Captafol (ISO); 1,2,3,6-Tetrahydro-N-(1,1,2,2-tetrachlorethylthio)phthalimid  
 EL: captafol (ISO); 1,2,3,6-τετραϋδρο-N-(1,1,2,2-τετραχλωροαιθυλοθειο)φθαλιμίδιο  
 EN: captafol (ISO); 1,2,3,6-tetrahydro-N-(1,1,2,2-tetrachloroethylthio)phthalimide  
 FR: captafol (ISO); 1,2,3,6-tétrahydro-N-(1,1,2,2-tétrachloroéthylthio)phthalimide  
 IT: captafol (ISO); N-(1,1,2,2-tetracloroetiltio)ciclo-es-4-ene-1,2-dicarbossimide  
 NL: captafol (ISO); 1,2,3,6-tetrahydro-N-(1,1,2,2-tetrachloorethylthio)ftaalimide  
 PT: captafol (ISO); 1,2,3,6-tetrahydro-N-(1,1,2,2-tetracloroetiltio)ftalimida  
 FI: kaptafoli (ISO); 1,2,3,6-tetrahydro-N-(1,1,2,2-tetrakloorietyylitio) ftaali-imidi  
 SV: kaptafol (ISO); 1,2,3,4-tetrahydro-N-(1,1,2,2-tetrakloretyltio)ftalimid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 2; R 45	R 43	N; R 50-53
--------------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισημάνση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	
		R: 45-43-50/53
		S: 53-45-60-61

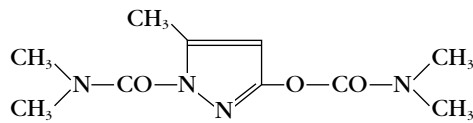
*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser*




Cas No 644-64-4

EC No 211-420-0

No 613-047-00-2



ES: dimetilan (ISO); dimetilcarbamoato de 1-dimetilcarbamoil-5-metilpirazol-3-ilo

DA: 1-dimethylcarbamoyl-5-methylpyrazol-3-yldimethylcarbamate; dimetilan (ISO)

DE: Dimetilan (ISO)

EL: διμεθυλοκαρβαμιδικός 1-διμεθυλοκαρβαμύλο-5-μεθυλοπυραζολ-3-υλεστέρας; dimetilan (ISO)

EN: 1-dimethylcarbamoyl-5-methylpyrazol-3-yl dimethylcarbamate; dimetilan (ISO)

FR: diméthylcarbamate de 1-diméthylcarbamoyl-5-méthylpyrazol-3-yle; dimétilan (ISO)

IT: dimetilan (ISO); dimetilcarbammato di 1-dimetilcarbamoil-5-metilpirazol-3-ile

NL: 1-dimethylcarbamoyl-5-methylpyrazool-3-yldimethylcarbamaat; dimetilan (ISO)

PT: dimetilane (ISO); dimetilcarbamoato de 1-dimetilcarbamoil-5-metilpirazole-3-ilo


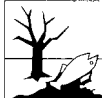
FI: dimetilaani (ISO); 1-dimetyylikarbamoyyli-5-metyylipiratsoli-3-yylidimetyylikarbamaatti

SV: dimetilan (ISO); 1-dimetylkarbamoyl-5-metylpyrazol-3-yldimetylkarbamate

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T; R 25	Xn; R 21	N; R 50-53
---------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

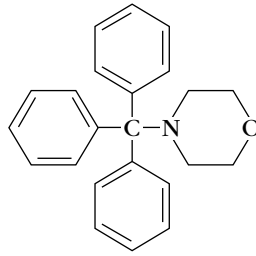
T	N	
		
		R: 21-25-50/53
		S: (1/2-)/36/37-45-60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgränser*


Cas No 1420-06-0

EC No 215-812-2

No 613-052-00-X



ES: trifenmorf (ISO); 4-tritilmorfolina  
 DA: trifenmorph (ISO); 4-tritylmorpholin  
 DE: Trifenmorph (ISO); 4-Tritylmorpholin  
 EL: trifenmorph (ISO); 4-τριτυλομορφολίνη  
 EN: trifenmorph (ISO); 4-tritylmorpholine  
 FR: trifenmorphe (ISO); 4-tritylmorpholine  
 IT: trifenmorf (ISO); 4-(trifenilmetile)morfolina  
 NL: trifenmorf (ISO); 4-tritylmorfoline  
 PT: trifenemorfe (ISO); 4-tritilmorfolina  
 FI: trifenmorfi (ISO); 4-trityylimorfoliini  
 SV: trifenmorf (ISO); 4-(trifenylmetyl)morfolin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	N; R 50-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

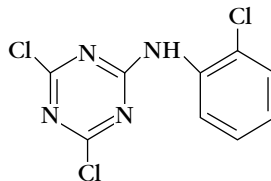
Xn	N	
		R: 22-50/53 S: (2-)60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 101-05-3

EC No 202-910-5

No 613-053-00-5



ES: anilazina (ISO); 2-cloro-N-(4,6-dicloro-1,3,5-triazin-2-il)anilina  
 DA: anilazin (ISO); 2-chlor-N-(4,6-dichlor-1,3,5-triazin-2-yl)anilin  
 DE: Anilazin (ISO); 2-Chlor-N-(4,6-dichlor-1,3,5-triazin-2-yl)anilin  
 EL: anilazine (ISO); 2-χλωρο-N-(4,6-διχλωρο-1,3,5-τριαζιν-2-υλ)ανιλίνη  
 EN: anilazine (ISO); 2-chloro-N-(4,6-dichloro-1,3,5-triazin-2-yl)aniline  
 FR: anilazine (ISO); 2-chloro-N-(4,6-dichloro-1,3,5-triazine-2-yl)aniline  
 IT: anilazina (ISO); 2-cloro-N-(4,6-dicloro-1,3,5-triazin-2-il)anilina  
 NL: anilazine (ISO); 2-chloor-N-(4,6-dichloor-1,3,5-triazine-2-yl)aniline  
 PT: anilazina (ISO); 2-cloro-N-(4,6-dicloro-1,3,5-triazina-2-il)anilina  
 FI: anilatsiini (ISO); 2-kloori-N-(4,6-dikloori-1,3,5-triatsiini-2-yyli)aniliini  
 SV: anilazin (ISO); 2-klor-N-(4,6-diklor-1,3,5-triazin-2-yl)anilin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xi; R 36/38	N; R 50-53
-------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

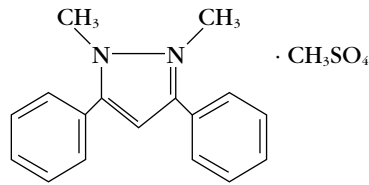
Xi 	N 	<p>R: 36/38-50/53 S: (2-)22-60-61</p>
--------	-------	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 43222-48-6

EC No 256-152-5

No 613-056-00-1



ES: metilsulfato de 1,2-dimetil-3,5-difenilpirazolio

DA: 1,2-dimethyl-3,5-diphenylpyrazoliummethylsulfat

DE: 1,2-Dimethyl-3,5-diphenylpyrazoliummethylsulfat

EL: μεθυλοθειικό 1,2-διμεθυλο-3,5-διφαινυλοπυραζολίνιο

EN: 1,2-dimethyl-3,5-diphenylpyrazolium methylsulphate; difenzoquat methyl sulfate

FR: méthylsulfate de 1,2-diméthyl-3,5-diphénylpyrazolium; difenzoquat méthylsulfate

IT: metilsolfato di 1,2-dimetil-3,5-difenilpirazolio

NL: 1,2-dimethyl-3,5-difenylpyrazoliummethylsulfaat

PT: metilsulfato de 1,2-dimetil-3,5-difenilpirazólio

FI: 1,2-dimetyyli-3,5-difenyylipyratsoliinimetyylisulfaatti; difentsokvatti-metyylisulfaatti; difentsokvatti

SV: difenzokvatmetylsulfat; 1,2-dimetyl-3,5-difenylpyrazoliummetylsulfat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	N; R 50-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

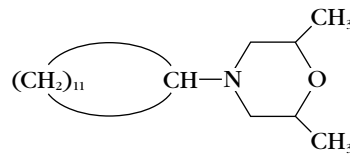
Xn	N	
		R: 22-50/53
		S: (2-)60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 1593-77-7

EC No 216-474-9

No 613-057-00-7





ES: dodemorf (ISO); 4-ciclododecil-2,6-dimetilmorfolina  
 DA: dodemorph (ISO); 4-cyclododecyl-2,6-dimethylmorpholin  
 DE: Dodemorph (ISO); 4-Cyclododecyl-2,6-dimethylmorpholin  
 EL: dodemorph (ISO); 4-κυκλοδωδεκυλο-2,6-διμεθυλομορφολίνη  
 EN: dodemorph (ISO); 4-cyclododecyl-2,6-dimethylmorpholine  
 FR: dodémorphe (ISO); 4-cyclododécyl-2,6-diméthylmorpholine  
 IT: dodemorf (ISO); 4-ciclododecil-2,6-dimetilmorfolina  
 NL: dodemorf (ISO); 4-cyclododecyl-2,6-dimethylmorpholine  
 PT: dodemorfe (ISO); 4-ciclododecil-2,6-dimetilmorfolina  
 FI: dodemorfi (ISO); 4-syklododekyyli-2,6-dimetyylimorfoliini  
 SV: dodemorf (ISO); 4-cyklododecyl-2,6-dimetylmorfolin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xi; R 36/37/38	N; R 51-53
----------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinmät, Märkning*

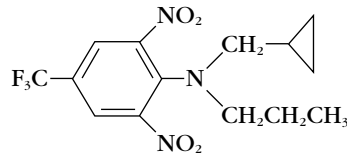
Xi 	N 	<b>R:</b> 36/37/38-51/53 <b>S:</b> (2-)26-61
---	--	---

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgränser*


Cas No 26399-36-0

EC No 247-656-6

No 613-059-00-8



- ES: profluralin (ISO); N-(ciclopropilmetil)- $\alpha,\alpha,\alpha$ -trifluoro-2,6-dinitro-N-propil-*p*-toluidina  
 DA: profluralin (ISO); N-(cyclopropylmethyl)- $\alpha,\alpha,\alpha$ -trifluor-2,6-dinitro-N-propyl-*p*-toluidin  
 DE: Profluralin (ISO); N-(Cyclopropylmethyl)- $\alpha,\alpha,\alpha$ -trifluor-2,6-dinitro-N-propyl-*p*-toluidin  
 EL: profluralin (ISO); N-κυκλοπροπυλομεθυλ)- $\alpha,\alpha,\alpha$ -τριφθορο-2,6-δινιτρο-N-προπυλο-*p*-τολουιδίνη  
 EN: profluralin (ISO); N-(cyclopropylmethyl)- $\alpha,\alpha,\alpha$ -trifluoro-2,6-dinitro-N-propyl-*p*-toluidine  
 FR: profluraline (ISO); N-(cyclopropylméthyl)- $\alpha,\alpha,\alpha$ -trifluoro-2,6-dinitro-N-propyl-*p*-toluidine  
 IT: profluralin (ISO); N-(ciclopropilmetil)- $\alpha,\alpha,\alpha$ -trifluoro-2,6-dinitro-N-propil-*p*-toluidine;  
 N-(ciclopropilmetil)- $\alpha,\alpha,\alpha$ -trifluoro-2,6-dinitro-N-propil-*p*-toluidina  
 NL: profluralin (ISO); N-(cyclopropylmethyl)- $\alpha,\alpha,\alpha$ -trifluor-2,6-dinitro-N-propyl-*p*-toluidine  
 PT: profluraline (ISO); N-(ciclopropilmetil)- $\alpha,\alpha,\alpha$ -trifluoro-2,6-dinitro-N-propil-*p*-toluidina  
 FI: profluraliini (ISO); N-(sykloproppyylimetyyli)- $\alpha,\alpha,\alpha$ -trifluori-2,6-dinitro-N-propyyli-*p*-toluidiini  
 SV: profluralin (ISO); N-cyklopropylmetyl- $\alpha,\alpha,\alpha$ -trifluor-2,6-dinitro-N-propyl-*p*-toluidin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xi; R 36	N; R 50-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

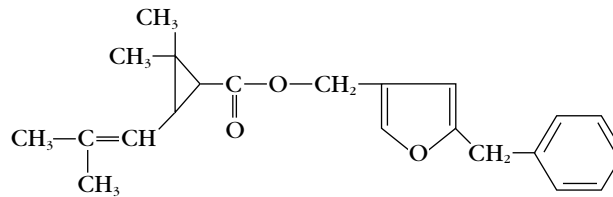
Xi	N	
		R: 36-50/53
		S: (2-)60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 10453-86-8

EC No 233-940-7

No 613-060-00-3



- ES: resmetrina (ISO); (±)-cis-trans-crisantemato de 5-bencil-3-furilmetilo  
 DA: resmethrin (ISO); 5-benzyl-3-furylmethyl-(±)-cis-trans-chrysanthemat  
 DE: Resmethrin (ISO); 5-Benzyl-3-furylmethyl-(±)-cis-trans-chrysanthemat  
 EL: resmethrin (ISO); (±)-cis-trans-χρυσανθεμικό 5-βενζύλο-3-φουρυλομεθύλιο  
 EN: resmethrin (ISO); 5-benzyl-3-furylmethyl (±)-cis-trans-chrysanthemate  
 FR: resméthrine (ISO); (±)-cis-trans-chrysanthémate de 5-benzyl-3-furylméthyle  
 IT: resmetrina (ISO); 5-benzil-3-fuzilmetil(1RS,3RS,1RS,3SR)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropancarbossilato  
 NL: resmetrine (ISO); 5-benzyl-3-furylmethyl-(±)-cis-trans-chrysanthemaat  
 PT: resmetrina (ISO); (±)-cis-trans-crisantemato de 5-benzil-3-furilmetilo  
 FI: resmetriini (ISO); 5-bentsyyli-3-furyylimetyyli-(±)-cis-trans-krysantemaatti  
 SV: resmetrin (ISO); 5-benzyl-3-furylmethyl-(±)-cis-trans-krysantemat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 22	N; R 50-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn 	N 	R: 22-50/53 S: (2-)60/61
--------	-------	-----------------------------

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 15662-33-6

EC No 239-732-2

No 613-061-00-9


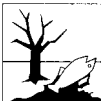
- ES: pirrol-2-carboxilato de 6-(1 $\alpha$ -5 $\alpha$ ,8 $\alpha$ ,9-pentahidroxi-7 $\beta$ -isopropil-2 $\beta$ ,5 $\beta$ ,8 $\beta$ -trimetilperhidro-8 $\beta\alpha$ -9-epoxi-5,8-etanociclopenta[1,2-*b*]indenilo; riania
- DA: 6-(1 $\alpha$ -5 $\alpha$ ,8 $\alpha$ ,9-pentahydroxy-7 $\beta$ -isopropyl-2 $\beta$ ,5 $\beta$ ,8 $\beta$ -trimethylperhydro-8 $\beta\alpha$ -9-epoxy-5,8-ethanocyclopenta[1,2-*b*]indenyl)pyrrol-2-carboxylat; riania
- DE: 6-(1 $\alpha$ ,5 $\alpha$ ,8 $\alpha$ ,9-Pentahydroxy-7 $\beta$ -isopropyl-2 $\beta$ ,5 $\beta$ ,8 $\beta$ -trimethylperhydro-8 $\beta\alpha$ ,9-epoxy-5,8-ethanocyclopenta[1,2-*b*]indenyl)pyrrol-2-carboxylat; Riania
- EL: πυρρολο-2-καρβοξυλικό 6-(1 $\alpha$ -5 $\alpha$ ,8 $\alpha$ ,9-πενταυδροξυ-7 $\beta$ -ισοπροπυλο-2 $\beta$ ,5 $\beta$ ,8 $\beta$ -τριμεθυλυπερυδρο-8 $\beta\alpha$ ,9-εποξυ-5,8-αιθανοκυκλοπεντα[1,2-*b*]ινδενύλιο
- EN: 6-(1 $\alpha$ ,5 $\alpha$ ,8 $\alpha$ ,9-pentahydroxy-7 $\beta$ -isopropyl-2 $\beta$ ,5 $\beta$ ,8 $\beta$ -trimethylperhydro-8 $\beta\alpha$ ,9-epoxy-5,8-ethanocyclopenta[1,2-*b*]indenyl) pyrrole-2-carboxylate; riania
- FR: pyrrole-2-carboxylate de 6-(1 $\alpha$ ,5 $\alpha$ ,8 $\alpha$ ,9-pentahydroxy-7 $\beta$ -isopropyl-2 $\beta$ ,5 $\beta$ ,8 $\beta$ -triméthylperhydro-8 $\beta\alpha$ ,9-époxy-5,8-éthanocyclopenta[1,2-*b*]indényle; riania
- IT: pirrol-2-carbossilato di 6-(1 $\alpha$ -5 $\alpha$ ,8 $\alpha$ ,9-pentaidrossi-7 $\beta$ -isopropil-2 $\beta$ ,5 $\beta$ ,8 $\beta$ -trimetilperidro-8 $\beta\alpha$ -9-epossi-5,8-etanociclopenta[1,2-*b*]indenile; riania
- NL: 6-(1 $\alpha$ -5 $\alpha$ ,8 $\alpha$ ,9-pentahydroxy-7 $\beta$ -isopropyl-2 $\beta$ ,5 $\beta$ ,8 $\beta$ -trimethylperhydro-8 $\beta\alpha$ -9-epoxy-5,8-ethanocyclopenta[1,2-*b*]indenyl)pyrrool-2-carboxylaat; riania
- PT: pirrole-2-carboxilato de 6-(1 $\alpha$ -5 $\alpha$ ,8 $\alpha$ ,9-pentahidroxi-7 $\beta$ -isopropil-2 $\beta$ ,5 $\beta$ ,8 $\beta$ -trimetilperhidro-8 $\beta\alpha$ -9-epoxi-5,8-etanociclopenta[1,2-*b*]indenilo; riania
- FI: 6-(1 $\alpha$ ,5 $\alpha$ ,8 $\alpha$ ,9-pentahidroksi-7 $\beta$ -isopropyyli-2 $\beta$ ,5 $\beta$ ,8 $\beta$ -trimetyyliperhydro-8 $\beta\alpha$ ,9-epoksi-5,8-etaanisyklopenta[1,2-*b*]indenyyli)pyrroli-2-karboksylaatti; rienia
- SV: ryanodin; 6-(1 $\alpha$ ,5 $\alpha$ ,8 $\alpha$ ,9-pentahydroxi-7 $\beta$ -isopropyl-2 $\beta$ ,5 $\beta$ ,8 $\beta$ -trimetylperhydro-8 $\beta\alpha$ ,9-epoxi-5,8-etanocyklopenta[1,2-*b*]indenyl)pyrrol-2-karboxylat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 21/22

N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn	N	
		
		R: 21/22-50/53
		S: (2-)36/37-60-61

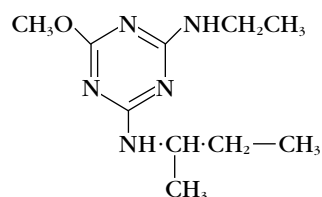
*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 26259-45-0

EC No 247-554-1

No 613-063-00-X


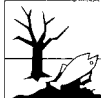


- ES: secbumeton (ISO); 2-*sec*-butilamino-4-etilamino-6-metoxi-1,3,5-triazina  
 DA: secbumeton (ISO); 2-*sec*-butylamino-4-ethylamino-6-methoxy-1,3,5-triazin  
 DE: Secbumeton (ISO); 2-*sec*-Butylamino-4-ethylamino-6-methoxy-1,3,5-triazin  
 EL: secbumeton (ISO)· 2 δευτ-βουτυλαμινο-4-αιθυλαμινο-6-μεθοξυ-1,3,5-τριαζίνη  
 EN: secbumeton (ISO); 2-*sec*-butylamino-4-ethylamino-6-methoxy-1,3,5-triazine  
 FR: secbuméton (ISO); *N*<sup>2</sup>-*sec*-butyl- *N*<sup>4</sup>-éthyl-6-méthoxy-1,3,5-triazine-2,6-diamine  
 IT: secbumeton (ISO); 2-*sec*-butylammino-4-etilammino-6-metossi-1,3,5-triazina  
 NL: secbumeton (ISO); 2-*sec*-butylamino-4-ethylamino-6-methoxy-1,3,5-triazine  
 PT: secbumeton (ISO); 2-*sec*-butilamino-4-etilamino-6-metoxi-1,3,5-triazina  
 FI: sekbumetoni (ISO); 2-*sek*-butyyliamino-4-etyyliamino-6-metoksi-1,3,5-triatsiini  
 SV: sekbumeton (ISO); 2-*sek*-butylamino-4-etylami-no-6-metoxi-1,3,5-triazin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 22	Xi; R 36	N; R 50-53
----------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

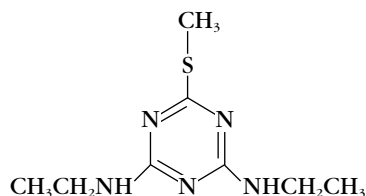
Xn 	N 	R: 22-36-50/53 S: (2-)60-61
---	--	--------------------------------

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 1014-70-6

EC No 213-801-7

No 613-065-00-0



- ES: simetrina (ISO); 2,4-bis(etilamino)-6-metiltio-1,3,5-triazina  
 DA: simetryn (ISO); 2,4-bis(ethylamino)-6-methylthio-1,3,5-triazin  
 DE: Simetryn (ISO); 2,4-Bis(ethylamino)-6-methylthio-1,3,5-triazin  
 EL: simetryn (ISO); 2,4-δισ(αιθυλαμινο)-6-μεθυλοθειο-1,3,5-τριαζίνη  
 EN: simetryn (ISO); 2,4-bis(ethylamino)-6-methylthio-1,3,5-triazine  
 FR: simétryne (ISO);  $N^2, N^4$ -diéthyl-6-méthylthio-1,3,5-triazine-1,4-diamine  
 IT: simetrina (ISO); 2,4-bis(etilammino)-6-metiltio-1,3,5-triazina  
 NL: simetryne (ISO); 2,4-bis(ethylamino)-6-methylthio-1,3,5-triazine  
 PT: simetrino (ISO); 2,4-bis(etilamino)-6-metiltio-1,3,5-triazina  
 FI: simetryyni (ISO); 2,4-bis(etyyliamino)-6-metyylitio-1,3,5-triatsiini  
 SV: simetryn (ISO); 2,4-bis(etylamiino)-6-metyltio-1,3,5-triazin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	N; R 50-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

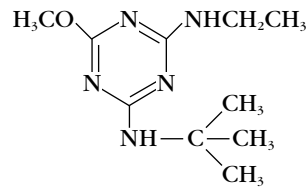
Xn 	N 	R: 22-50/53 S: (2-)60-61
--------	-------	-----------------------------

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 33693-04-8

EC No 251-637-8

No 613-066-00-6





- ES: terbumeton (ISO); 2-*tert*-butilamino-4-etilamino-6-metoxi-1,3,5-triazina  
 DA: terbumeton (ISO); 2-*tert*-butylamino-4-ethylamino-6-methoxy-1,3,5-triazin  
 DE: Terbumeton (ISO); 2-*tert*-Butylamino-4-ethylamino-6-methoxy-1,3,5-triazin  
 EL: terbumeton (ISO); 2-*tert*-βουτυλαμινό-4-αιθυλαμινό-6-μεθοξύ-1,3,5-τριαζίνη  
 EN: terbumeton (ISO); 2-*tert*-butylamino-4-ethylamino-6-methoxy-1,3,5-triazine  
 FR: secbuméton (ISO); *N*<sup>2</sup>-*tert*-butyl-*N*<sup>4</sup>-éthyl-6-méthoxy-1,3,5-triazine-2,4-diamine  
 IT: terbumeton (ISO); 2-*terz*-butilammino-4-etilammino-6-metossi-1,3,5-triazina  
 NL: terbumeton (ISO); 2-*tert*-butylamino-4-ethylamino-6-methoxy-1,3,5-triazine  
 PT: terbumeton (ISO); 2-*tert*-butilamino-4-etilamino-6-metoxi-1,3,5-triazina  
 FI: terbumetoni (ISO); 2-*tert*-butyyliamino-4-etyyliamino-6-metoksi-1,3,5-triatsiini  
 SV: terbumeton (ISO); 2-*tert*-butylamino-4-etylamino-6-metoxi-1,3,5-triazin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 22	N; R 50-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

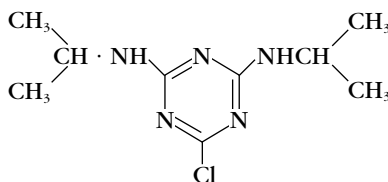
Xn 	N 	R: 22-50/53 S: (2-)60-61
---	--	-----------------------------

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 139-40-2

EC No 205-359-9

No 613-067-00-1



ES: propazina

DA: propazin

DE: Propazin

EL: προπαζίνη· 2-χλωρο-4,6-δισ(ισοπροπυλαμινο)-1,3,5-τριαζίνη

EN: propazine; 2-chloro-4,6-bis(isopropylamino)-1,3,5-triazine

FR: propazine; 6-chloro-*N*<sup>2</sup>,*N*<sup>4</sup>-di-isopropyl-1,3,5-triazine-2,4-diamineIT: propazina; propazina; 6-cloro-*N*<sup>2</sup>,*N*<sup>4</sup>-di-isopropil-1,3,5-triazin-2,4-diammine

NL: propazine

PT: propazina

FI: propatsiini; 2-kloori-4,6-bis(isopropyliamino)-1,3,5-triatsiini

SV: propazin; 2,4-bis(isopropylamino)-6-klor-1,3,5-triazin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 3; R 40 | N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn	N	
		R: 40-50/53 S: (2-)36/37-60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 110-01-0

EC No 203-728-9

No 613-087-00-0



ES: tetrahidrotiofeno

DA: tetrahydrothiophen

DE: Tetrahydrothiophen

EL: τετραϋδροθειοφαίνιο

EN: tetrahydrothiophene

FR: tétrahydrothiophène

IT: tetraidrotiofene

NL: tetrahydrothiofeen

PT: tetrahidrotiofeno

FI: tetrahydrotiofeeni

SV: tetrahydrotiofen

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

F; R 11	Xn; R 20/21/22	Xi; R 36/38	R 52-53
---------	----------------	-------------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

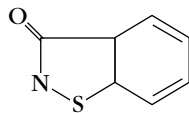
F	Xn	
		R: 11-20/21/22-36/38-52/53
		S: (2-)16-23-36/37-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 2634-33-5

EC No 220-120-9

No 613-088-00-6



ES: 1,2-bencisotiazol-3(2H)-ona  
 DA: 1,2-benzisothiazol-3(2H)-on  
 DE: 1,2-Benzisothiazol-3(2H)-on  
 EL: 1,2-βενζισοθιαζολ-3(2H)-όνη  
 EN: 1,2-benzisothiazol-3(2H)-one; 1,2-benzisothiazolin-3-one  
 FR: 1,2-benzisothiazole-3(2H)-one  
 IT: 1,2-benzisotiazol-3(2H)-one  
 NL: 1,2-benzisothiazool-3(2H)-on  
 PT: 1,2-benzisotiazol-3(2H)-ona  
 FI: 1,2-bentsisotiatsol-3(2H)-oni; 1,2-bentsisotiatsolin-3-  
 SV: 1,2-benzisotiazol-3(2H)-on

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	Xi; R 38-41	R 43	N; R 50
----------	-------------	------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn 	N 	R: 22-38-41-43-50 S: (2-)24-26-37/39-61
--------	-------	--

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 25 %	Xn; R 22-38-41-43
20 % ≤ C < 25 %	Xi; R 38-41-43
10 % ≤ C < 20 %	Xi; R 41-43
5 % ≤ C < 10 %	Xi; R 36-43
0,05 % ≤ C < 5 %	Xi; R 43

Cas No 85-00-7 [1]  
4032-26-2 [2]  
94021-76-8 [3]

EC No 201-579-4 [1]  
223-714-6 [2]  
301-467-6 [3]


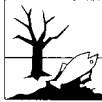
No 613-089-00-1

ES: dibromuro de dicuat [1]; dicloruro de dicuat [2]; dihidróxido de 6,7-dihidrodipirido[1,2- $\alpha$ :2',1'-c]pirazinadiilio [3]  
 DA: diquatdibromid [1]; diquatdichlorid [2]; 6,7-dihydrodipyrido[1,2- $\alpha$ :2',1'-c]pyrazindiyliumdihydroxid [3]  
 DE: Diquatdibromid [1]; Diquatdichlorid [2]; 6,7-Dihydrodipyrido[1,2- $\alpha$ :2',1'-c]pyrazindiyliumdihydroxid [3]  
 EL: diquat dibromide [1]; diquat dichloride [2]; δισδροξείδιο του 6,7-δισδροδιπυριδο[1,2- $\alpha$ :2',1'-c]πυραζινοδωλίου [3]  
 EN: diquat dibromide [1]; diquat dichloride [2]; 6,7-dihydrodipyrido[1,2- $\alpha$ :2',1'-c]pyrazinediylium dihydroxide [3]  
 FR: dibromure de diquat [1]; dichlorure de diquat [2]; dihydroxyde de 6,7-dihydrodipyrido[1,2- $\alpha$ :2',1'-c]pyrazinediylium [3]  
 IT: dibromuro di diquato [1]; dicloruro de diquato [2]; diidrossido di 6,7-diidrodipirido[1,2- $\alpha$ :2',1'-c]pirazindiilio [3]  
 NL: diquatdibromide [1]; diquatdichloride [2]; 6,7-dihydrodipyrido[1,2- $\alpha$ :2',1'-c]pyrazinediyliumdihydroxide [3]  
 PT: dibrometo de diquato [1]; dicloreto de diquato [2]; dihidróxido de 6,7-dihidrodipirido[1,2- $\alpha$ :2',1'-c]pirazinadiilio [3]  
 FI: dikvattidibromidi [1]; dikvattidikloridi [2]; 6,7-dihydrodipyrido[1,2- $\alpha$ :2,1-c]pyratsiinidiyliidihydroksidi [3]  
 SV: dikvatdibromid [1]; dikvatdiklorid [2]; dikvatdihydroxid [3]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T+; R 26	T; R 48/25	Xn; R 22	Xi; R 36/37/38	R 43	N; R 50-53
----------	------------	----------	----------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	N	
		
		R: 22-26-36/37/38-43-48/25-50/53
		S: (1/2-)28-36/37/39-45-60-61

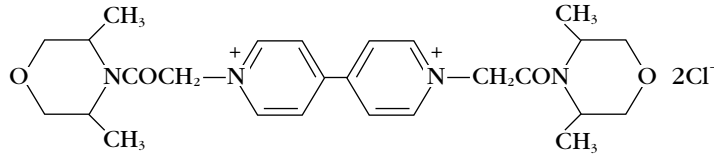
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 4636-83-3

EC No 225-062-8

No 613-091-00-2

NOTA A



ES: dicloruro de morfamacuat  
 DA: morfamacuatdichlorid  
 DE: Morfamquatdichlorid  
 EL: morfamacuat dichloride  
 EN: morfamacuat dichloride  
 FR: dichlorure de morfamacuat  
 IT: dicloruro di morfamacuat  
 NL: morfamacuatdichloride  
 PT: dicloreto de morfamacuato  
 FI: morfamackvattidikloridi  
 SV: morfamackvatdiklorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	Xi; R 36/37/38	R 52-53
----------	----------------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>Xn</p>	<p>R: 22-36/37/38-52/53 S: (2-)22-36-61</p>
-----------	---

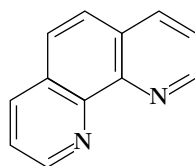
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 66-71-7

EC No 200-629-2

No 613-092-00-8


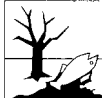


ES: 1,10-fenantrolina  
 DA: 1,10-phenanthrolin  
 DE: 1,10-Phenanthrolin  
 EL: 1,10-φαινανθρολίνη  
 EN: 1,10-phenanthroline  
 FR: 1,10-phénanthroline  
 IT: 1,10-fenantrolina  
 NL: 1,10-fenantroline  
 PT: 1,10-fenantrolina  
 FI: 1,10-fenantroliini  
 SV: 1,10-fenantrolin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T; R 25	N; R 50-53
---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

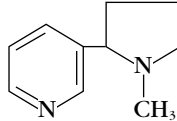
T	N	
		
		R: 25-50/53
		S: (1/2-)45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 54-11-5

EC No 200-193-3

No 614-001-00-4



ES: nicotina

DA: nicotin

DE: Nicotin

EL: νικοτίνη

EN: nicotine; 3-(N-methyl-2-pyrrolidinyl)pyridine

FR: nicotine

IT: nicotina

NL: nicotine

PT: nicotina


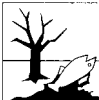
FI: nikotiini

SV: nikotin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T+; R 27	T; R 25	N; R 51-53
----------	---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	N	<p><b>R:</b> 25-27-51/53</p> <p><b>S:</b> (1/2-)36/37-45-61</p>
		

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No —

EC No —

No 614-002-00-X

NOTA A

ES: sales de nicotina

DA: salte af nicotin

DE: Nikotinsalze

EL: άλατα νικοτίνης

EN: salts of nicotine

FR: sels de nicotine

IT: sali di nicotina

NL: nicotinezouten

PT: sais de nicotina


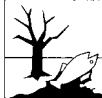
FI: nikotiinin suolat

SV: salter av nikotin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T+; R 26/27/28	N; R 51-53
----------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

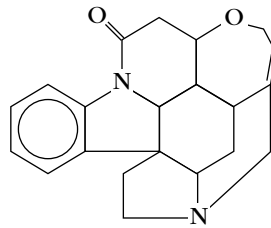
T+	N	
		
		R: 26/27/28-51/53
		S: (1/2-)13-28-45-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 57-24-9

EC No 200-319-7

No 614-003-00-5



ES: estricnina

DA: strychnin

DE: Strychnin

EL: στρυχνίνη

EN: strychnine

FR: strychnine

IT: stricnina

NL: strychnine

PT: estricnina



FI: strychniini

SV: stryknin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T+; R 27/28	N; R 50-53
-------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	N	<p><b>R:</b> 27/28-50/53</p> <p><b>S:</b> (1/2-)36/37-45-60-61</p>
		

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No —

EC No —

No 614-004-00-0

NOTA A

ES: sales de estricnina

DA: salte af strychnin; stryknin

DE: Strychninsalze

EL: άλατα στρυχνίνης

EN: salts of strychnine

FR: sels de strychnine

IT: sali di stricnina

NL: strychninezouten

PT: sais de estricnina


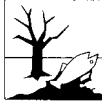
FI: strykniniin suolat

SV: salter av stryknin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T+; R 26/28	N; R 50-53
-------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

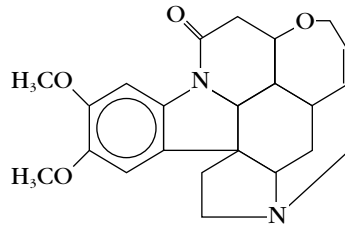
T+	N	
		
		R: 26/28-50/53
		S: (1/2-)13-28-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 357-57-3

EC No 206-614-7

No 614-006-00-1




ES: brucina  
 DA: brucin  
 DE: Brucin  
 EL: βρυκίνη  
 EN: brucine; 2,3-dimethoxystrychnine  
 FR: brucine  
 IT: brucina  
 NL: brucine  
 PT: brucina  
 FI: brusini  
 SV: brucin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T+; R 26/28	R 52-53
-------------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>T+</p> 	<p>R: 26/28-52/53 S: (1/2-)13-45-61</p>
---	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No	4845-99-2	[1]
	5786-97-0	[2]
	68239-26-9	[3]
	68310-42-9	[4]

EC No	225-432-9	[1]
	227-317-9	[2]
	269-439-5	[3]
	269-710-8	[4]

No	614-007-00-7
----	--------------

NOTA A

- ES: sulfato de brucina [1]; nitrato de brucina [2]; estricnidina-10-ona, 2,3-dimetoxi-, mono[(*R*)-1-metilheptil 1,2-benzenodicarboxilato] [3]; estricnidin-10-ona, 2,3-dimetoxi-, compuesto con (*S*)-mono(1-metilheptil)-1,2-benzenodicarboxilato (1:1) [4]
- DA: brucinsulfat [1]; brucinnitrat [2]; strychnidin-10-on, 2,3-dimethoxy-, mono[(*R*)-1-methylheptyl-1,2-benzendicarboxylat] [3]; strychnidin-10-on, 2,3-dimethoxy-, forbindelse med (*S*)-mono(1-methylheptyl)-1,2-benzendicarboxylat (1:1) [4]
- DE: Brucinsulfat [1]; Brucinnitrat [2]; Strychnidin-10-on, 2,3-Dimethoxy-, Mono[(*R*)-1-methylheptyl-1,2-benzoldicarboxylat] [3]; Strychnidin-10-on, 2,3-Dimethoxy-, Verbindung mit (*S*)-Mono(1-methylheptyl)-1,2-benzoldicarboxylat (1:1) [4]
- EL: θειική βρουκίνη [1]; νιτρική βρουκίνη [2]; στρυχνιδιν-10-όνη, 2,3-διμεθοξυ-, μονο[(*R*)-1-μεθυλεπτύλιο 1,2-βενζολοδικαρβοξυλικό] [3]; στρυχνιδιν-10-όνη, 2,3-διμεθοξυ-, ένωση με 1,2-βενζολοδικαρβοξυλικό-(*S*)-μονο(1-μεθυλοεπτύλιο) (1:1) [4]
- EN: brucine sulphate [1]; brucine nitrate [2]; Strychnidin-10-one, 2,3-dimethoxy-, mono[(*R*)-1-methylheptyl 1,2-benzenedicarboxylate] [3]; Strychnidin-10-one, 2,3-dimethoxy-, compd. with (*S*)mono(1-methylheptyl)-1,2-benzenedicarboxylate (1:1) [4]
- FR: sulfate de brucine [1]; nitrate de brucine [2]; 2,3-diméthoxystrychnidin-10-one, composé avec le benzène-1,2-dicarboxylate de (*R*)-mono-1-méthylheptyle [3]; 2,3-diméthoxystrychnidin-10-one, composé avec le benzène-1,2-dicarboxylate de (*S*)-mono-1-méthylheptyle [4]
- IT: solfato di brucina [1]; nitrato di brucina [2]; stricnidin-10-one, 2,3-dimetossi-, mono[(*R*)-1-metileptil 1,2-benzendicarbossilato] [3]; stricnidin-10-one, 2,3-dimetossi-, composto con (*S*)-mono(1-metileptil)-1,2-benzendicarbossilato (1:1) [4]
- NL: brucinesulfaat [1]; brucinenitraat [2]; strychnidine-10-on, 2,3-dimethoxy-, mono[(*R*)-1-methylheptyl]-1,2-benzeendicarboxylaat] [3]; strychnidine-10-on, 2,3-dimethoxy-, verbinding met (*S*)-mono(1-methylheptyl)-1,2-benzeendicarboxylaat (1:1) [4]
- PT: sulfato de brucina [1]; nitrato de brucina [2]; estricnidin-10-ona, 2,3-dimetoxi-, mono[1,2-benzenodicarboxilato de (*R*)-1-metilheptilo] [3]; estricnidin-10-ona-, 2,3-dimetoxi-, composto com (*S*)-mono(1-metilheptil)-1,2-benzenodicarboxilato (1:1) [4]
- FI: brusiinisulfaatti [1]; brusiininitraatti [2]; stryknidiini-10-oni, 2,3-dimetoksi-, mono[(*R*)-1-metyyliheptyyli-1,2-bentseenidikarboksylaatti] [3]; stryknidiini-10-oni, 2,3-dimetoksi-, (*S*)-mono(1-metyyliheptyyli)-1,2-bentseenidikarboksylaattiyhdiste (1:1) [4]
- SV: brucinsulfat [1]; brucinnitrat [2]; brucin-(*R*)-mono(1-metylheptyl)ftalat [3]; brucin-(*S*)-mono(1-metylheptyl)-ftalat[4]

Cas No 4845-99-2 [1]  
 5786-97-0 [2]  
 68239-26-9 [3]  
 68310-42-9 [4]

EC No 225-432-9 [1]  
 227-317-9 [2]  
 269-439-5 [3]  
 269-710-8 [4]


No 614-007-00-7

NOTA A

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T+; R 26/28	R 52-53
-------------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>T+</p> 	<p>R: 26/28-52/53</p> <p>S: (1/2-)13-45-61</p>
---	--

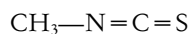
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 556-61-6

EC No 209-132-5

No 615-002-00-2





ES: isotiocianato de metilo  
 DA: methylisothiocyanat  
 DE: Methylisothiocyanat  
 EL: ισοθειοκυανικό μεθύλιο  
 EN: methyl isothiocyanate  
 FR: isothiocyanate de méthyle  
 IT: isotiocianato di metile  
 NL: methylisothiocyanaat  
 PT: isotiocianato de metilo  
 FI: metyyli-isotiosyanaatti  
 SV: metylisotiocyanat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T; R 23/25	C; R 34	R 43	N; R 50-53
------------	---------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

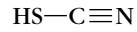
T	N	
		
		R: 23/25-34-43-50/53
		S: (1/2-)36/37-38-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 463-56-9

EC No 207-337-4

No 615-003-00-8



ES: ácido tiocianico

DA: thiocyansyre

DE: Thiocyansäure

EL: θειοκυανικό οξύ

EN: thiocyanic acid

FR: acide thiocyanique

IT: acido tiocianico

NL: thiocyaanzuur

PT: ácido tiocianico; ácido sulfocianico

FI: tiosyaanihappo

SV: tiocyansyra

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 20/21/22	R 32	R 52-53
----------------	------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn



R: 20/21/22-32-52/53

S: (2-)13-61

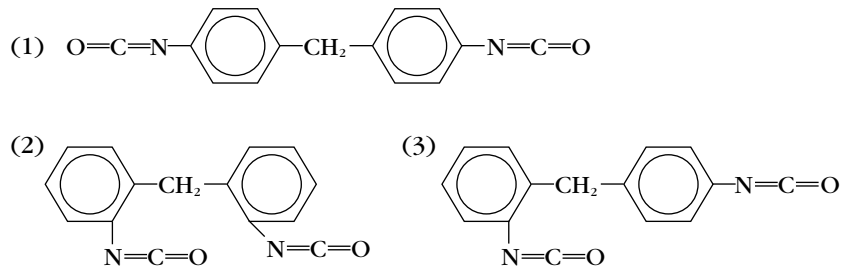
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No	101-68-8 [1]
	2536-05-2 [2]
	5873-54-1 [3]

EC No	202-966-0 [1]
	219-799-4 [2]
	227-534-9 [3]

No	615-005-00-9
----	--------------

NOTA C



- ES: diisocianato de 4,4'-metilendifenilo [1]; diisocianato de 2,2'-metilendifenilo [2]; isocianato de *o*-(*p*-isocianatobenzil)fenilo [3]; 4,4'-diisocianato de difenilmetano [1]; 2,2'-diisocianato de difenilmetano [2]; 2,4'-diisocianato de difenilmetano [3]
- DA: 4,4'-methylendiphenyldiisocyanat [1]; 2,2'-methylendiphenyldiisocyanat [2]; *o*-(*p*-isocyanatobenzyl)phenylisocyanat [3]
- DE: 4,4'-Methylendiphenyldiisocyanat [1]; 2,2'-Methylendiphenyldiisocyanat [2]; *o*-(*p*-Isocyanatobenzyl)phenylisocyanat [3]
- EL: διισοκυανικό 4,4'-μεθυλενοδιφαινύλιο [1]; διισοκυανικό 2,2'-μεθυλενοδιφαινύλιο [2]; ισοκυανικό *o*-(*p*-ισοκυανατοβενζύλο)φαινύλιο [3]
- EN: 4,4'-methylenediphenyl diisocyanate [1]; 2,2'-methylenediphenyl diisocyanate [2]; *o*-(*p*-isocyanatobenzyl)phenyl isocyanate [3]; diphenylmethane-4,4'-di-isocyanate [1]; diphenylmethane-2,2'-di-isocyanate [2]; diphenylmethane-2,4'-di-isocyanate [3]
- FR: diisocyanate de 4,4'-méthylènediphényle [1]; diisocyanate de 2,2'-méthylènediphényle [2]; isocyanate de *o*-(*p*-isocyanatobenzyl)phényle [3]; 4,4'-diisocyanate de diphénylméthane [1]; 2,2'-diisocyanate de diphénylméthane [2]; 2,4'-diisocyanate de diphénylméthane [3]
- IT: diisocianato di 4,4'-metilendifenile [1]; diisocianato di 2,2'-metilendifenile [2]; isocianato di *o*-(*p*-isocianatobenzil)fenile [3]; difenilmetan-4,4'-diisocianato (MDI) [1]; difenilmetan-2,2'-diisocianato (MDI) [2]; difenilmetan-2,4'-diisocianato (MDI) [3]
- NL: 4,4'-methylendifenyldiisocyanat [1]; 2,2'-methylendifenyldiisocyanat [2]; *o*-(*p*-isocyanatobenzyl)fenylisocyanat [3]
- PT: diisocianato de 4,4'-metilenodifenol [1]; diisocianato de 2,2'-metilenodifenilo [2]; isocianato de *o*-(*p*-isocianatobenzil)fenilo [3]; 4,4'-diisocianato de difenilmetano (MDI) [1]; 2,2'-diisocianato de difenilmetano (MDI) [2]; 2,4'-diisocianato de difenilmetano (MDI) [3]
- FI: 4,4'-metyleenidifenyylidi-isosyanaatti [1]; difenyylimetaani-4,4'-di-isosyanaatti [1]; 2,2'-metyleenidifenyylidi-isosyanaatti [2]; difenyylimetaani-2,2'-di-isosyanaatti [2]; *o*-(*p*-isosyanaatubentsyyli)fenyyli-isosyanaatti [3]; difenyylimetaani-2,4'-di-isosyanaatti [3]
- SV: 4,4'-metylendifenyldiisocyanat [1]; difenylmetan-4,4'-diisocyanat [1]; 2,2'-metylendifenyldiisocyanat [2]; difenylmetan-2,2'-diisocyanat [2]; *o*-(*p*-isocyanatbenzyl)fenylisocyanat [3]; difenylmetan-2,4'-diisocyanat [3]

Cas No 101-68-8 [1]  
2536-05-2 [2]  
5873-54-1 [3]

EC No 202-966-0 [1]  
219-799-4 [2]  
227-534-9 [3]


No 615-005-00-9

NOTA C

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 20	Xi; R 36/37/38	R 42/43
----------	----------------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>Xn</p> 	<p>R: 20-36/37/38-42/43 S: (1/2-)23-36/37-45</p>
---	--

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser*

C ≥ 25 %	Xn; R 20-36/37/38-42/43
5 % ≤ C < 25 %	Xn; R 36/37/38-42/43
1 % ≤ C < 5 %	Xn; R 42/43
0,1 % ≤ C < 1 %	Xn; R 42

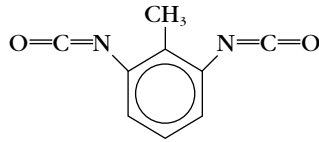
NOTA 2

Cas No	91-08-7 [1]
	584-84-9 [2]
	26471-62-5 [3]

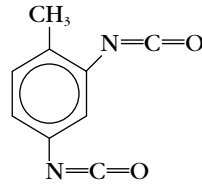
EC No	202-039-0 [1]
	209-544-5 [2]
	247-722-4 [3]

No	615-006-00-4
----	--------------

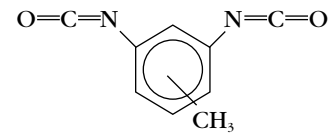
NOTA C



[1]



[2]



[3]

- ES: diisocianato de 2-metil-*m*-fenileno [1]; diisocianato de 4-metil-*m*-fenileno [2]; diisocianato de *m*-tolilideno [3]; 2,4-diisocianato de tolueno [2]; 2,6-diisocianato de tolueno [1]
- DA: 2-methyl-*m*-phenylendiisocyanat [1]; 4-methyl-*m*-phenylendiisocyanat [2]; *m*-tolylidendiisocyanat [3]; 2,4-diisocyanatotoluen [2]; 2,6-diisocyanatotoluen [1]; diisocyanatoluen [3]
- DE: 2-Methyl-*m*-phenylendiisocyanat [1]; 4-Methyl-*m*-phenylendiisocyanat [2]; *m*-Tolylidendiisocyanat [3]; 2,4-Diisocyanat-toluol [1]; 2,6-Diisocyanat-toluol [2]
- EL: διϊσοκυανικό 2-μεθυλο-μ-φαινυλένιο [1]; διϊσοκυανικό 4-μεθυλο-μ-φαινυλένιο [2]; διϊσοκυανικό μ-τολυλιδένιο [3]; 2,4-διϊσοκυανικό τολουόλιο [1]; 2,6-διϊσοκυανικό τολουόλιο [2]; διϊσοκυανικό τολουόλιο [3]
- EN: 2-methyl-*m*-phenylene diisocyanate [1]; 4-methyl-*m*-phenylene diisocyanate [2]; *m*-tolylidene diisocyanate [3]; toluene-2,4-di-isocyanate [1]; toluene-2,6-di-isocyanate [2]; toluene-diisocyanate [3]
- FR: diisocyanate de 2-méthyl-*m*-phénylène [1]; diisocyanate de 4-méthyl-*m*-phénylène [2]; diisocyanate de *m*-tolylidène [3]; 2,6-diisocyanate de toluylène [1]; 2,6-TDI [1]; 2,4-diisocyanate de toluylène [2]; 2,4-TDI [2]; diisocyanate de toluylène [3]; TDI [3]
- IT: diisocianato di 2-metil-*m*-fenilene [1]; diisocianato di 4-metil-*m*-fenilene [2]; diisocianato di *m*-tolilidene [3]; 2,4-toluen-diisocianato [2]; 2,6-toluen-diisocianato [1]
- NL: 2-methyl-*m*-fenyleendiisocyaan [1]; 4-methyl-*m*-fenyleendiisocyaan [2]; *m*-tolylideendiisocyaan [3]; toluen-2,4-diisocyaan [2]; toluen-2,6-diisocyaan [1]
- PT: diisocianato de 2-metil-*m*-fenileno [1]; diisocianato de 4-metil-*m*-fenileno [2]; diisocianato de *m*-tolilideno [3]; 2,4-diisocianato de toluileno [2]; 2,6-diisocianato de toluileno [1]
- FI: 2-metyyli-*m*-fenyleenidi-isosyanaatti [1]; tolueni-2,6-di-isosyanaatti [1]; 4-metyyli-*m*-fenyleenidi-isosyanaatti [2]; tolueni-2,4-di-isosyanaatti [2]; *m*-tolylideeni-di-isosyanaatti [3]
- SV: toluen-2,6-diisocyanat [1]; 2-metyl-*m*-fenylendiisocyanat [1]; toluen-2,4-diisocyanat [2]; 4-metyl-*m*-fenylendiisocyanat [2]; toluendiisocyanat [3]; *m*-tolylidendiisocyanat [3]

Cas No 91-08-7 [1]  
584-84-9 [2]  
26471-62-5 [3]

EC No 202-039-0 [1]  
209-544-5 [2]  
247-722-4 [3]


No 615-006-00-4

NOTA C

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Carc. Cat. 3; R 40	T+; R 26	Xi; R 36/37/38	R 42/43	R 52-53
--------------------	----------	----------------	---------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>T+</p> 	<p>R: 26-36/37/38-40-42/43-52/53 S: (1/2-)23-36/37-45-61</p>
---	--

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser*

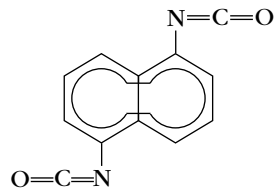
C ≥ 20 %	T+; R 26-36/37/38-40-42/43
7 % ≤ C < 20 %	T+; R 26-40-42/43
1 % ≤ C < 7 %	T; R 23-40-42/43
0,1 % ≤ C < 1 %	Xn; R 20-42

NOTA 2

Cas No 3173-72-6

EC No 221-641-4

No 615-007-00-X



ES: diisocianato de 1,5-naftileno  
 DA: 1,5-naphthylendiisocyanat  
 DE: 1,5-Naphthylendiisocyanat  
 EL: διϊσοκυανικό 1,5-ναφθυλένιο  
 EN: 1,5-naphthylene diisocyanate  
 FR: diisocyanate de 1,5-naphthylène  
 IT: diisocianato di 1,5-naftilene  
 NL: 1,5-naftyleendiisocyaanaat  
 PT: diisocianato de 1,5-naftileno  
 FI: 1,5-naftyleeni-di-isosyanaatti; naftyleeni-1,5-di-isosyanaatti  
 SV: naftylen-1,5-diisocyanat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 20	Xi; R 36/37/38	R 42	R 52-53
----------	----------------	------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

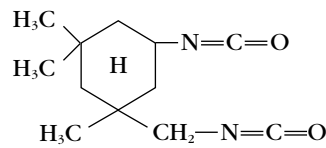
<p>Xn</p>	<p><b>R:</b> 20-36/37/38-42-52/53  <b>S:</b> (2-)26-28-38-45-61</p>
-----------	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 4098-71-9

EC No 223-861-6

No 615-008-00-5



ES: isocianato de 3-isocianatometil-3,5,5-trimetilciclohexilo  
 DA: 3-isocyanatomethyl-3,5,5-trimethylcyclohexylisocyanat; isophorondiisocyanat  
 DE: 3-Isocyanatmethyl-3,5,5-trimethylcyclohexylisocyanat  
 EL: ισοκυανικό 3-ισοκυανατομεθυλο-3,5,5-τριμεθυλοκυκλοεξύλιο  
 EN: 3-isocyanatomethyl-3,5,5-trimethylcyclohexyl isocyanate; isophorone di-isocyanate  
 FR: isocyanate de 3-isocyanatométhyl-3,5,5-triméthylcyclohexyle  
 IT: isocianato di 3-isocianatometil-3,5,5-trimetilcicloesile  
 NL: 3-isocyanatomethyl-3,5,5-trimethylcyclohexylisocyanat  
 PT: isocianato de 3-isocianatometil-3,5,5-trimetilcicloexilo; diisocianato de isoforão  
 FI: 3-isosyanaattimetyyli-3,5,5-trimetyylisykloheksyyli-isosyanaatti; isoforonidi-isosyanaatti  
 SV: isoforondiisocyanat; 3-isocyanatometyl-3,5,5-trimetyl-cyklohexylisocyanat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T; R 23	Xi; R 36/37/38	R 42/43	N; R 51-53
---------	----------------	---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	<b>R:</b> 23-36/37/38-42/43-51/53 <b>S:</b> (1/2-)26-28-38-45-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser*

C ≥ 20 %	T; R 23-36/37/38-42/43
2 % ≤ C < 20 %	T; R 23-42/43
0,5 % ≤ C < 2 %	Xn; R 20-42/43

NOTA 2



Cas No 6317-18-6

EC No 228-652-3

No 615-020-00-0


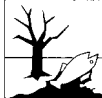


ES: ditiocianato de metileno  
 DA: methylenedithiocyanat  
 DE: Methylenedithiocyanat  
 EL: διθειοκυανικό μεθυλένιο  
 EN: methylene dithiocyanate  
 FR: dithiocyanate de méthylène  
 IT: ditiocianato di metilene; metilene ditiocianto  
 NL: methyleendithiocyanaat  
 PT: ditiocianato de metileno  
 FI: metyleeniditiosyanaatti  
 SV: metylenedithiocyanat; ditiocyanatometan

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T+; R 26	T; R 25	C; R 34	R 43	N; R 50
----------	---------	---------	------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

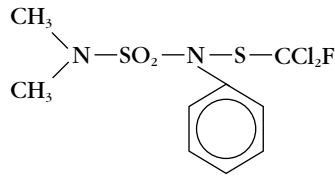
T+	N	R: 25-26-34-43-50 S: (1/2-)26-28-36/37/39-45-61
		

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 1085-98-9

EC No 214-118-7

No 616-006-00-7


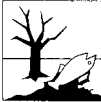


- ES: diclofluanida (ISO); N-diclorofluorometiltio-N-fenil-N',N'-dimetilsulfamida  
 DA: dichlofluanid (ISO); N-dichlorfluormethylthio-N',N'-dimethyl-N-phenylsulfamid  
 DE: Dichlofluanid (ISO); N-Dichlorfluormethylthio-N',N'-dimethyl-N-phenylsulfamid  
 EL: dichlofluanid (ISO); N-διχλωροφθορομεθυλοθειο-N',N'-διμεθυλο-N-φαινυλοσουλφραμίδη  
 EN: dichlofluanid (ISO); N-dichlorofluoromethylthio-N',N'-dimethyl-N-phenylsulphamide  
 FR: dichlofluanide (ISO); N-dichlorofluorométhylthio-N',N'-diméthyl-N-phénylsulfamide  
 IT: diclofluanide (ISO); N-diclorofluorometiltio-N-fenil-N',N'-dimetilolfammide  
 NL: dichlofluanide (ISO); N-dichloorfluormethylthio-N-fenyl-N',N'-dimethylsulfamide  
 PT: diclofluanide (ISO); N-diclorofluorometiltio-N-fenil-N',N'-dimetilssulfamida  
 FI: diklofluanidi (ISO); N-dikloorifluorimetyylitio-N',N'-dimetyyli-N-fenyylisulfamidi  
 SV: diklofluanid (ISO); N-(diklorfluormetyltio)-N',N'-dimetyl-N-fenylsulfamid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 20	Xi; R 36	R 43	N; R 50-53
----------	----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn	N	
		R: 20-36-43-50/53 S: (2-)24-37-60-61

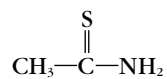
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 62-55-5

EC No 200-541-4

No 616-026-00-6

NOTA E




ES: tioacetamida  
 DA: thioacetamid  
 DE: Thioacetamid  
 EL: θειοακεταμίδιο  
 EN: thioacetamide  
 FR: thioacétamide  
 IT: tioacetammide  
 NL: thioacetamide  
 PT: tioacetamida  
 FI: tioasetamidi  
 SV: tioacetamid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 2; R 45	Xn; R 22	Xi; R 36/38	R 52-53
--------------------	----------	-------------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

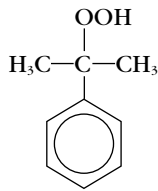
<b>T</b> 	<b>R:</b> 45-22-36/38-52/53 <b>S:</b> 53-45-61
---	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 80-15-9

EC No 201-254-7

No 617-002-00-8






ES: hidroperóxido de  $\alpha$ - $\alpha$ -dimetilbencilo  
 DA:  $\alpha$ - $\alpha$ -dimethylbenzylhydroperoxid  
 DE:  $\alpha$ - $\alpha$ -Dimethylbenzylhydroperoxid; Cumolhydroperoxyd  
 EL: υδροπεροξείδιο του  $\alpha,\alpha$ -διμεθυλοβενζυλίου  
 EN:  $\alpha$ - $\alpha$ -dimethylbenzyl hydroperoxide; cumene hydroperoxide  
 FR: hydroperoxyde de  $\alpha,\alpha$ -diméthylbenzyle  
 IT: idroperossido di  $\alpha$ - $\alpha$ -dimetilbenzile  
 NL:  $\alpha$ - $\alpha$ -dimethylbenzylhydroperoxide  
 PT: hidroperóxido de  $\alpha,\alpha$ -dimetilbenzilo; hidroperóxido de cumeno  
 FI:  $\alpha,\alpha$ -dimetyylibentsyylihydroperoksidi; kumeenivetyperoksidi  
 SV: kumenväteperoxid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

O; R 7	T; R 23	Xn; R 21/22-48/20/22	C; R 34	N; R 51-53
--------	---------	----------------------	---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning*

O 	T 	N 	<p>R: 7-21/22-23-34-48/20/22-51/53            S: (1/2-)3/7-14-36/37/39-45-50-61</p>
--	--	--	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 25 %	T; R 21/22-23-34-48/20/22
10 % ≤ C < 25 %	C; R 20-34-48/20/22
3 % ≤ C < 10 %	Xn; R 20-37/38-41
1 % ≤ C < 3 %	Xi; R 36/37

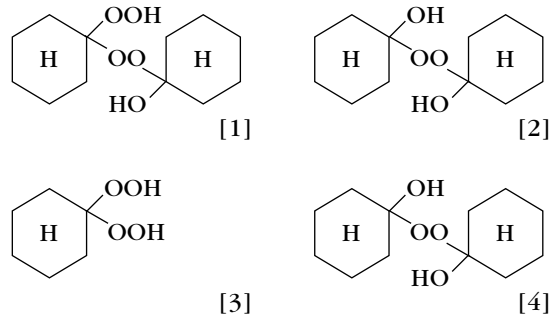


Cas No	78-18-2 [1]
	2407-94-5 [2]
	2699-11-8 [3]
	12262-58-7 [4]

EC No	201-091-1 [1]
	219-306-2 [2]
	220-279-4 [3]
	235-527-7 [4]

No	617-010-00-1
----	--------------

NOTA C



- ES: peróxido de 1-hidroperoxiciclohexilo y 1-hidroxíciclohexilo [1]; 1,1'-dioxibisciclohexan-1-ol [2]; hidroperóxido de ciclohexilideno [3]; ciclohexanona, peróxido [4]
- DA: 1-hydroperoxycyclohexyl-1-hydroxycyclohexylperoxid [1]; 1,1'-dioxybiscyclohexan-1-ol [2]; cyclohexylidenhydroperoxid [3]; cyclohexanon, peroxid [4]
- DE: 1-Hydroperoxycyclohexyl-1-hydroxycyclohexylperoxid [1]; 1,1'-Dioxybiscyclohexan-1-ol [2]; Cyclohexylidenhydroperoxid [3]; Cyclohexanon, Peroxid [4]
- EL: υπεροξειδίο του 1-υδροϋπεροξυκυκλοεξυλίου και του 1-υδροξυκυκλοεξυλίου [1]; 1,1'-διοξυδις(κυκλοεξαν-1-όλη) [2]; υδροϋπεροξειδίο του κυκλοεξυλιδενίου [3]; κυκλοεξανόνης, υπεροξειδίο [4]
- EN: 1-hydroperoxycyclohexyl 1-hydroxycyclohexyl peroxide [1]; 1,1'-dioxybiscyclohexan-1-ol [2]; cyclohexylidene hydroperoxide [3]; Cyclohexanone, peroxide [4]
- FR: peroxyde de 1-hydroperoxycyclohexyle et de 1-hydroxycyclohexyle [1]; 1,1'-dioxybiscyclohexane-1-ol [2]; hydroperoxyde de cyclohexylidène [3]; peroxyde de cyclohexanone [4]
- IT: perossido di 1-idroperossicicloesile e 1-idrossicicloesile [1]; 1,1'-diossibiscicloesan-1-olo [2]; idroperossido di cicloesilidene [3]; cicloesanone, perossido [4]
- NL: 1-hydroperoxycyclohexyl-1-hydroxycyclohexylperoxide [1]; 1,1'-dioxybiscyclohexaan-1-ol [2]; cyclohexylideenhydroperoxide [3]; cyclohexanon, peroxide [4]
- PT: peróxido de 1-hidroperoxiciclohexilo e 1-hidroxíciclohexilo [1]; 1,1'-dioxibisciclohexano-1-ol [2]; hidroperóxido de ciclohexilideno [3]; ciclohexanona, peróxido [4]
- FI: 1-hydroperoksisykloheksyyli-1-hydroksisykloheksyyliperoksidi [1]; 1,1'-dioksibissykloheksan-1-oli [2]; sykloheksylideenivetyperoksidi [3]; sykloheksanoniperoksidi [4]
- SV: 1-[(hydroperoxicyklohexyl)dioxi]cyklohexanol [1]; 1,1'-dioxidicyklohexanol [2]; 1,1-dihydroperoxicyklohexan [3]; cyklohexanonperoxid [4]

Cas No	78-18-2	[1]
	2407-94-5	[2]
	2699-11-8	[3]
	12262-58-7	[4]

EC No	201-091-1	[1]
	219-306-2	[2]
	220-279-4	[3]
	235-527-7	[4]



No	617-010-00-1
----	--------------

NOTA C

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

E; R 2	Xn; R 22	C; R 34
--------	----------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinmät, Märkning*

E	C	
		
		R: 2-22-34
		S: (1/2-)3/7-14-36/37/39-45

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

$C \geq 25 \%$	C; R 22-34
$10 \% \leq C < 25 \%$	C; R 34
$5 \% \leq C < 10 \%$	Xi; R 36/37/38

Cas No 92045-80-2

EC No 295-463-0

No 649-117-00-4

NOTA K  
NOTA S

- ES: gases del petróleo, licuados, desazufrados, fracción de C<sub>4</sub>; Gases de petróleo  
[Combinación compleja de hidrocarburos obtenida sometiendo una mezcla de gas de petróleo licuado a un proceso de desazufrado para oxidar los mercaptanos o separar impurezas ácidas. Compuesta en su mayor parte de hidrocarburos insaturados y saturados de C<sub>4</sub>.]
- DA: råoliegasser, fortættede, sweetenede, C<sub>4</sub>-fraktion; Kulbrintegasser  
[En sammensat blanding af carbonhydrider opnået ved at underkaste en fortættet råoliegasblanding en sweetening-proces for at omdanne mercaptaner eller fjerne sure urenheder. Den består overvejende af C<sub>4</sub>-mættede og umættede carbonhydrider.]
- DE: Erdölgase, verflüssigt, gesüßt, C<sub>4</sub>-Fraktion; Gase aus der Erdölverarbeitung  
[Komplexe Kombination von Kohlenwasserstoffen, die man erhält, wenn man ein verflüssigtes Erdölgasgemisch einem Süßungsverfahren zur Oxidation von Mercaptanen oder zum Entfernen saurer Verunreinigungen aussetzt. Besteht vorherrschend aus C<sub>4</sub>-gesättigten und ungesättigten Kohlenwasserstoffen.]
- EL: αέρια πετρελαίου, υγροποιημένα, γλυκασμένα, κλάσμα C<sub>4</sub>; Πετρελαϊκό αέριο  
[Πολύπλοκος συνδυασμός υδρογονανθράκων που λαμβάνεται όταν μείγμα υγραερίου πετρελαίου υποβάλλεται σε κατεργασία γλύκανσης για την οξείδωση των μερκαπτανών ή την απομάκρυνση οξίνων προσμιξέων. Συνίσταται κυρίως από κορεσμένους και ακόρεστους υδρογονάνθρακες με C<sub>4</sub>.]
- EN: Petroleum gases, liquefied, sweetened, C<sub>4</sub> fraction; Petroleum gas  
[A complex combination of hydrocarbons obtained by subjecting a liquified petroleum gas mix to a sweetening process to oxidize mercaptans or to remove acidic impurities. It consists predominantly of C<sub>4</sub> saturated and unsaturated hydrocarbons.]
- FR: gaz de pétrole liquéfiés, adoucis, fraction en C<sub>4</sub>; Gaz de pétrole  
[Combinaison complexe d'hydrocarbures obtenue en soumettant un mélange de gaz de pétrole liquéfiés à un procédé d'adoucissement destiné à oxyder les mercaptans ou à éliminer les impuretés acides. Se compose principalement d'hydrocarbures saturés et insaturés en C<sub>4</sub>.]
- IT: gas di petrolio, liquefatti, addolciti, frazione C<sub>4</sub>; Gas di petrolio  
[Combinazione complessa di idrocarburi ottenuta sottoponendo una miscela di gas di petrolio liquefatti ad un processo di addolcimento per ossidare i mercaptani o per eliminare le impurezze acide. E costituita prevalentemente da idrocarburi C<sub>4</sub> saturati ed insaturi.]
- NL: aardoliegassen, vloeibaar gemaakt, van stank ontdaan, C<sub>4</sub>-fractie; Petroleumgas  
[Een complexe verzameling koolwaterstoffen die wordt verkregen door een vloeibaar gemaakt aardolie-gasmengsel aan een stankvrijmakingsproces te onderwerpen om mercaptanen te oxideren of om zure onzuiverheden te verwijderen. Bestaat voornamelijk uit C<sub>4</sub>-verzadigde en onverzadigde koolwaterstoffen.]
- PT: gases de petróleo, liquefeitos, tratados (sweetened), fracção C<sub>4</sub>; Gases de petróleo liquefeitos  
[Uma combinação complexa de hidrocarbonetos obtida submetendo uma mistura de gases de petróleo liquefeitos a um processo de sweetening para oxidar mercaptans ou para remover impurezas ácidas. E constituída predominantemente por hidrocarbonetos em C<sub>4</sub> saturados e insaturados.]
- FI: Maaöljykaasut, nesteytetty, makeutettu, C<sub>4</sub>-fraktio; Maaöljykaasu  
[Monimutkainen seos hiilivetyjä, saatu nesteytetystä maaöljykaasuseoksesta hapettamalla merkaptaanit tai poistamalla happamet epäpuhtaudet makeutusprosessilla. Koostuu pääasiassa C<sub>4</sub> tyydyttyneistä ja tyydyttymättömistä hiilivedyistä.]
- SV: petroleumgaser, flytande, sweetened, C<sub>4</sub>-fraktion  
[Komplex blandning av kolväten erhållen genom att behandla en flytande petroleumgasblandning i en sweeteningprocess för att oxidera merkaptaner eller för att avlägsna sura föroreningar. Består främst av mättade och omättade C<sub>4</sub>-kolväten.]



Cas No 92045-80-2

EC No 295-463-0



No 649-117-00-4

NOTA K  
NOTA S

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F+; R 12	Carc. Cart. 2; R 45
----------	---------------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F+	T	
		R: 12-45
		S: 53-45

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 68476-85-7

EC No 270-704-2

No 649-202-00-6

NOTA K  
NOTA S

- ES: gases del petróleo, licuados; Gases de petróleo  
[Combinación compleja de hidrocarburos producida por la destilación de petróleo crudo. Compuesta de hidrocarburos con un número de carbonos en su mayor parte dentro del intervalo de C<sub>3</sub> a C<sub>7</sub> y con un intervalo de ebullición aproximado de -40 °C a 80 °C.]
- DA: råoliegasser, fortættede; Kulbrintegasser  
[En sammensat blanding af carbonhydrider fremstillet ved destillationen af råolie. Den består af carbonhydrider, overvejende C<sub>3</sub> til og med C<sub>7</sub>, med koginterval omtrent fra -40 °C til 80 °C.]
- DE: Erdölgase, verflüssigt; Gase aus der Erdölverarbeitung  
[Komplexe Kombination von Kohlenwasserstoffen, hergestellt durch Destillation von Rohöl. Besteht aus Kohlenwasserstoffen mit Kohlenstoffzahlen vorherrschend im Bereich von C<sub>3</sub> bis C<sub>7</sub> und siedet im Bereich von etwa -40 °C bis 80 °C.]
- EL: πετρελαίου αέρια, υγροποιημένα; Πετρελαϊκό αέριο  
[Πολύπλοκος συνδυασμός υδρογονανθράκων που λαμβάνεται με την απόσταξη αργού πετρελαίου. Συνίσταται από υδρογονάνθρακες με αριθμό ατόμων άνθρακα κυρίως στην περιοχή από C<sub>3</sub> ως και C<sub>7</sub> και με περιοχή θρασμού από -40 °C ως 80 °C περίπου.]
- EN: Petroleum gases, liquefied; Petroleum gas  
[A complex combination of hydrocarbons produced by the distillation of crude oil. It consists of hydrocarbons having carbon numbers predominantly in the range of C<sub>3</sub> through C<sub>7</sub> and boiling in the range of approximately -40 °C to 80 °C (-40 °F to 176 °F).]
- FR: gaz de pétrole liquéfiés; Gaz de pétrole  
[Combinaison complexe d'hydrocarbures obtenue par distillation du pétrole brut. Se compose d'hydrocarbures dont le nombre de carbones se situe principalement dans la gamme C<sub>3</sub>-C<sub>7</sub> et dont le point d'ébullition est compris approximativement entre -40 °C et 80 °C.]
- IT: gas di petrolio, liquefatti; Gas di petrolio  
[Combinazione complessa di idrocarburi prodotta per distillazione del grezzo. E costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C<sub>3</sub>-C<sub>7</sub> e punto di ebollizione nell'intervallo da -40 °C a 80 °C ca.]
- NL: aardoliegassen, vloeibaar gemaakt; Petroleumgas  
[Een complexe verzameling koolwaterstoffen, gevormd door de destillatie van ruwe olie. Bestaat uit koolwaterstoffen, overwegend C<sub>3</sub> tot en met C<sub>7</sub>, met een kooktraject van ongeveer -40 °C tot 80 °C.]
- PT: gases del petróleo, liquefeitos; Gases de petróleo liquefeitos  
[Uma combinação complexa de hidrocarbonetos produzida pela destilação de petróleo bruto. E constituída por hidrocarbonetos com números de átomos de carbono predominantemente na gama de C<sub>3</sub> até C<sub>7</sub> e destila no intervalo de aproximadamente -40 °C a 80 °C.]
- FI: Maaöljykaasut, nesteytettyt; Maaöljykaasu  
[Monimutkainen seos hiilivetyjä, saatu raakaöljyn tislauksesta. Koostuu hiilivedyistä, joiden hiililuvut ovat pääasiassa välillä C<sub>3</sub>:sta C<sub>7</sub>:ään, ja jotka kiehuvat likimäärin välillä -40 °C:sta 80 °C:een (-40° F:sta 176 °F:iin).]
- SV: petroleumgaser, flytande  
[Komplex blandning av kolväten erhållen genom destillation av råolja. Består av kolväten, främst C<sub>3</sub> till C<sub>7</sub>, med ungefärligt kokpunktsintervall från -40 °C till 80 °C.]

Cas No 68476-85-7

EC No 270-704-2



No 649-202-00-6

NOTA K  
NOTA S

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F+; R 12	Carc. Cat. 2; R 45
----------	--------------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F+	T	
		R: 12-45
		S: 53-45

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 68476-86-8

EC No 270-705-8

No 649-203-00-1

NOTA K  
NOTA S

- ES: gases del petróleo, licuados; desazufrados; Gases de petróleo  
[Combinación compleja de hidrocarburos obtenida sometiendo la mezcla de gases de petróleo licuados a un proceso de desazufrado para transformar los mercaptanos o para separar impurezas ácidas. Compuesta de hidrocarburos con un número de carbonos en su mayor parte dentro del intervalo de C<sub>3</sub> a C<sub>7</sub> y con un intervalo de ebullición aproximado de -40 °C a 80 °C.]
- DA: råoliegasser, fortættede; sweetenede; Kulbrintegasser  
[En sammensat blanding af carbonhydrider opnået ved at underkaste en fortættet råoliegasblanding en sweetening-process for at omdanne mercaptaner eller for at fjerne sure urenheder. Den består af carbonhydrider, overvejende C<sub>3</sub> til og med C<sub>7</sub>, med koginterval omtrent fra -40 °C til 80 °C.]
- DE: Erdölgase, verflüssigt, gestüßt; Gase aus der Erdölverarbeitung  
[Komplexe Kombination von Kohlenwasserstoffen, erhalten durch Einwirkung eines Süßungsverfahrens auf verflüssigtes Erdöl-gasgemisch, um Mercaptane zu konvertieren oder um saure Verunreinigungen zu entfernen. Besteht aus Kohlenwasserstoffen mit Kohlenstoffzahlen vorherrschend im Bereich von C<sub>3</sub> bis C<sub>7</sub> und siedet im Bereich von etwa -40 °C bis 80 °C.]
- EL: πετρελαίου αέρια, υγροποιημένα, γλυκασμένα; Πετρελαϊκό αέριο  
[Πολύπλοκος συνδυασμός υδρογονάνθρακων που λαμβάνεται από υγροποιημένο αέριο μείγμα πετρελαίου με γλυκανση, για να μετατραπούν μερκαπτάνες ή να απομακρυνθούν οι όξινες προσμίξεις. Συνίσταται από υδρογονάνθρακες με αριθμό ατόμων άνθρακα κυρίως στην περιοχή από C<sub>3</sub> ως και C<sub>7</sub> και με περιοχή θρασμού από -40 °C ως 80 °C περίπου.]
- EN: Petroleum gases, liquefied, sweetened; Petroleum gas  
[A complex combination of hydrocarbons obtained by subjecting liquefied petroleum gas mix to a sweetening process to convert mercaptans or to remove acidic impurities. It consists of hydrocarbons having carbon numbers predominantly in the range of C<sub>3</sub> through C<sub>7</sub> and boiling in the range of approximately -40 °C to 80 °C (-40 °F to 176 °F).]
- FR: gaz de pétrole liquéfiés adoucis; Gaz de pétrole  
[Combinaison complexe d'hydrocarbures obtenue en soumettant un mélange de gaz de pétrole liquéfiés à un procédé d'adoucisement, afin de convertir les mercaptans ou d'éliminer les impuretés acides. Se compose d'hydrocarbures dont le nombre de carbones se situe principalement dans la gamme C<sub>3</sub>-C<sub>7</sub> et dont le point d'ébullition est compris approximativement entre -40 °C et 80 °C.]
- IT: gas di petrolio, liquefatti, addolciti; Gas di petrolio  
[Combinazione complessa di idrocarburi ottenuta sottoponendo una miscela di gas di petrolio liquefatti a un processo di addolcimento per la conversione dei mercaptani o per l'eliminazione delle impurezze acide. E costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C<sub>3</sub>-C<sub>7</sub> e punto di ebollizione nell'intervallo da -40 °C a 80 °C ca.]
- NL: aardoliegassen, vloeibaar gemaakt, stankvrij gemaakt; Petroleumgas  
[Een complexe verzameling koolwaterstoffen, verkregen door het onderwerpen van een vloeibaar gemaakt aardoliegasmengsel aan een stankvrijmakingsproces, om mercaptanen om te zetten of zure onzuiverheden te verwijderen. Bestaat uit koolwaterstoffen, overwegend C<sub>3</sub> tot en met C<sub>7</sub>, met een kooktraject van ongeveer -40 °C tot 80 °C.]
- PT: gases del petróleo, liquefeitos, tratados (sweetened); Gases de petróleo liquefeitos  
[Uma combinação complexa de hidrocarbonetos obtida submetendo uma mistura de gases de petróleo liquefeitos a um processo de sweetening para converter mercaptans ou remover impurezas ácidas. E constituída por hidrocarbonetos com números de átomos de carbono predominantemente na gama de C<sub>3</sub> até C<sub>7</sub> e destila no intervalo de aproximadamente -40 °C a 80 °C.]
- FI: maaöljykaasut, nesteytettyt, makeutetut; Maaöljykaasu  
[Monimutkainen seos hiilivetyjä, saatu nesteytetystä maaöljykaasuseoksesta hapettamalla merkaptaanit tai poistamalla happamat epäpuhtaudet makeutusprosessilla. Koostuu hiilivedyistä, joiden hiililuvut ovat pääasiassa välillä C<sub>3</sub>:sta C<sub>7</sub>:ään, ja jotka kiehuvat likimäärin välillä -40 °C:sta 80 °C:een (-40 °F:sta 176 °F:iin).]
- SV: petroleumgaser, flytande, sweetened  
[Komplex blandning av kolväten erhållen genom avsvavling av en flytande petroleumgasblandning för att omvandla merkaptaner eller avlägsna sura föroreningar. Består av kolväten, främst C<sub>3</sub> till C<sub>7</sub>, med ungefärligt kokpunktsintervall från -40 °C till 80 °C.]

Cas No 68476-86-8

EC No 270-705-8



No 649-203-00-1

NOTA K  
NOTA S

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

F+; R 12	Carc. Cat. 2; R 45
----------	--------------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F+	T	
		R: 12-45
		S: 53-45

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 8006-64-2

EC No 232-350-7

No 650-002-00-6

ES: trementina, aceite

[Cualquiera de las fracciones terpénicas en su mayor parte volátiles o destilados resultantes de la extracción con disolventes de la goma o de la pasta de las maderas blandas. Compuestas principalmente de hidrocarburos terpénicos  $C_{10}H_{16}$ :  $\alpha$ -pineno,  $\beta$ -pineno, limoneno, 3-careno y canfeno. Pueden contener otros terpenos acíclicos, monocíclicos o bicíclicos, terpenos oxigenados y anetol. La composición exacta varía con los métodos de refinado y la edad, localización y especie de la clase de madera blanda.]

DA: terpentint, olie; terpentint, vegetabilisk

[Enhver af de flygtige overvejende terpeniske fraktioner eller destillater fremkommet ved solventekstraktion af gummiindsamling fra, eller kvasning af, blødtæ. Består primært af  $C_{10}H_{16}$ -terpencarbonhydriderne:  $\alpha$ -pinen,  $\beta$ -pinen, limonen, 3-caren, camphen. Kan indeholde andre acykliske, monocycliske eller bicyclisketerpener, oxygenerede terpener og anethol. Nøjagtig sammensætning varierer med raffineringmetoder og alderen, lokalisering og arterne af blødtæskilden.]

DE: Terpentint, Öl

[Jede der flüchtigen, vorherrschend Terpen-, Fraktionen oder Destillate aus der Lösungsmittelextraktion, der Gummigewinnung oder beim Pulpen von Weichholz. Besteht in erster Linie aus den  $C_{10}H_{16}$  Terpenkohlenwasserstoffen:  $\alpha$ -Pinen,  $\beta$ -Pinen, Limonen, 3-Caren, Camphen. Kann andere acyclische, monocyclische oder bicyclische Terpene, oxygenierte Terpene und Anethol enthalten. Exakte Zusammensetzung variiert mit den Aufbereitungsverfahren und Alter, Ort und Art der Weichholzquelle.]

EL: τερεβινθέλαιο

[Όποιαδήποτε από τα πτητικά κυρίως τερπενικά κλάσματα ή αποστάγματα που προκύπτουν από την εκχύλιση με διαλύτη συλλογής κόμμεος ή πολλού μαλακών ξύλων. Αποτελείται πρωτίτως από τους  $C_{10}H_{16}$  υδρογονάνθρακες τερπενίου:  $\alpha$ -πινένιο,  $\beta$ -πινένιο, λεμονένιο, 3-καρένιο, καμφένιο. Μπορεί να περιέχουν άλλα άκυκλα, μονοκυκλικά ή δικυκλικά τερπένια, οξυγονωμένα τερπένια και ανηθόλη. Η ακριβής σύσταση ποικίλει με τις μεθόδους καθαρισμού και την ηλικία, τοποθεσία και το είδος της πηγής του μαλακού ξύλου.]

EN: Turpentine, oil

[Any of the volatile predominately terpenic fractions or distillates resulting from the solvent extraction of, gum collection from, or pulping of softwoods. Composed primarily of the  $C_{10}H_{16}$  terpene hydrocarbons:  $\alpha$ -pinene,  $\beta$ -pinene, limonene, 3-carene, camphene. May contain other acyclic, monocyclic, or bicyclic terpenes, oxygenated terpenes, and anethole. Exact composition varies with refining methods and the age, location, and species of the softwood source.]

FR: essence de térébenthine

[Toute fraction ou distillat volatil à dominante terpénique obtenu par extraction au solvant, collecte des sucs ou réduction en pâte de bois tendre. Se compose principalement d'hydrocarbures terpéniques  $C_{10}H_{16}$ :  $\alpha$ -pinène,  $\beta$ -pinène, limonène, carène-3 et camphène. Peut contenir d'autres terpènes acycliques, monocycliques ou bicycliques, des terpènes oxygénés et de l'anéthol. La composition exacte varie avec les méthodes de raffinage et l'âge, l'origine géographique et l'espèce des arbres dont le bois est utilisé.]

IT: trementina, olio

[Una qualsiasi delle frazioni terpeniche prevalentemente volatili o dei distillati ottenuti dal legno di conifere per estrazione con solventi, o con la raccolta della resina, o dalla trasformazione del legno in pasta. E composta principalmente dagli idrocarburi terpenici  $C_{10}H_{16}$ :  $\alpha$ -pinene,  $\beta$ -pinene, limonene, 3-carene, canfene. Può contenere altri terpeni aciclici, monociclici o biciclici, terpeni ossigenati ed anetolo. La composizione esatta varia con i metodi di raffinazione e con l'età, la provenienza e la specie di legno di conifere usato.]

NL: terpentijn, olie

[Elk van de vluchtige, voornamelijk terpenen bevattende, fracties of destillaten verkregen door extractie met oplosmiddelen van, gomwinning uit of in brijvorm brengen van zachthout. Voornamelijk samengesteld uit de  $C_{10}H_{16}$ -terpeenkolwaterstoffen:  $\alpha$ -pinen,  $\beta$ -pinen, limoneen, 3-careen, kamfeen. Kan andere acyclische, monocyclische of bicyclische terpenen, geoxygeneerde terpenen, en anethool bevatten. Exacte samenstelling varieert met zuiveringsmethoden en de leeftijd, herkomst en species van de zachthoutbron.]

PT: essência de terebentina; aguarrás

[Qualquer das fracções voláteis predominantemente terpénicas ou destilados resultantes da extracção com solvente de madeira de resinosas, recolha de colofónia de resinosas, ou produção de pasta a partir de madeira de resinosas. E constituída principalmente por hidrocarbonetos terpénicos  $C_{10}H_{16}$ :  $\alpha$ -pineno,  $\beta$ -pineno, limoneno, 3-careno, canfeno. Por conter outros terpenos acíclicos, monocíclicos, ou bicíclicos, terpenos oxigenados, e anetole. A composição exacta varia com os métodos de refinação e a idade, origem geográfica, e espécie de resinosa.]

FI: tärpätti, öljy

[Jokainen haihtuva etupäässä terpeenifraktio tai tisle, joka saadaan liuotinuutolla havupuun pihkan tai sellun tuotannosta. Muodostuu pääasiassa  $C_{10}H_{16}$  terpeenihilivedyistä:  $\alpha$ -pineeni,  $\beta$ -pineeni, limoneeni, 3-kareeni, kamfeeni. Voi sisältää muita asyklisiä, monosyklisiä tai bisyklisiä terpeenejä, hapettuneita terpeenejä ja anetolia. Tarkka koostumus vaihtelee jalostusmenetelmien sekä havupuun iän, sijaintipaikan ja lajin mukaan.]

SV: terpent

[Någon av de flyktiga fraktioner eller destillat, huvudsakligen innehållande terpen, från solventextraktion av, hartsinsamling från eller massaframställning av mjuka träslag. Består huvudsakligen av  $C_{10}H_{16}$ -terpenkolväten:  $\alpha$ -pinen,  $\beta$ -pinen, limonen, 3-karen, kamfen. Kan innehålla andra acykliska, monocykliska eller bicykliska terpen, oxiderade terpen och anetol. Exakt sammansättning varierar med reningsmetod och ålder, plats och art av mjukträråvara.]

Cas No 8006-64-2


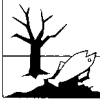
EC No 232-350-7

No 650-002-00-6

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 10	Xn; R 20/21/22-65	Xi; R 36/38	R 43	N; R 51-53
------	-------------------	-------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn 	N 	<p><b>R:</b> 10-20/21/22-36/38-43-51/53-65</p> <p><b>S:</b> (2-)36/37-46-61-62</p>
---	--	--

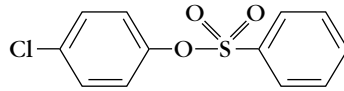
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


NOTA 4

Cas No 80-38-6

EC No 201-274-6

No 650-003-00-1



ES: bencenosulfonato de 4-clorofenilo; fenson

DA: 4-chlorphenyl-benzensulfonat; fenson

DE: (4-Chlor-phenyl)-benzol-sulfonat; Fenson

EL: fenson; βενζοσουλφονικός 4-χλωροφαινυλεστέρας

EN: 4-chlorophenyl benzenesulphonate; fenson

FR: fénizon; benzènesulfonate de 4-chlorophényle

IT: (4-clorofenil)-benzensolfonato; fenson

NL: (4-chloorfenyl)-benzeensulfonaat; fenson, PCPBS

PT: fensão; benzenossulfonato de 4-clorofenilo

FI: fensoni; 4-kloorifenylibentseenisulfonaatti

SV: fenson; 4-klorfenylbenzensulfonat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	Xi; R 36	N; R 51-53
----------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn	N	
		R: 22-36-51/53 S: (2-)24-26-61

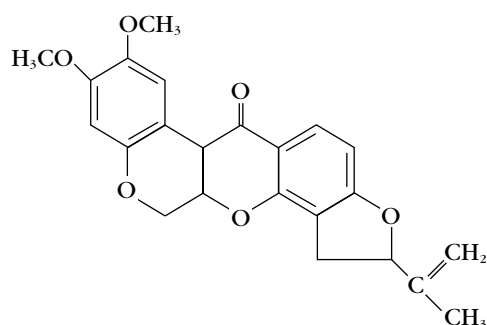
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 83-79-4

EC No 201-501-9

No 650-005-00-2



- ES: (2*R*,6*a S*,12*a S*)-1,2,6,6*a*,12,12*a*-hexahidro-2-isopropenil-8,9-dimetoxicromeno[3,4-*b*]furo[2,3-*b*]cromen-6-ona; rotenona
- DA: (2*R*,6*a S*,12*a S*)-1,2,6,6*a*,12,12*a*-hexahydro-2-isopropenyl-8,9-dimethoxychromeno[3,4-*b*]furo[2,3-*b*]cromen-6-on; rotenon
- DE: (2*R*,6*a S*,12*a S*)-1,2,6,6*a*,12,12*a*-Hexahydro-2-isopropenyl-8,9-dimethoxychromeno[3,4-*b*]furo[2,3-*b*]chromen-6-on
- EL: (2*R*,6*a S*,12*a S*)-1,2,6,6*a*,12,12*a*-εξυδρο-2-ισοπροπενυλο-8,9-διμεθοξυχρωμενο[3,4-*b*]φουρο[2,3-*b*]χρωμεν-6-όνη; ροτενόνη
- EN: (2*R*,6*a S*,12*a S*)-1,2,6,6*a*,12,12*a*-hexahydro-2-isopropenyl-8,9-dimethoxychromeno[3,4-*b*]furo[2,3-*b*]chromen-6-one, rotenone
- FR: (2*R*,6*a S*,12*a S*)-1,2,6,6*a*,12,12*a*-hexahydro-2-isopropényl-8,9-diméthoxychromèno[3,4-*b*]furo[2,3-*b*]chromène-6-one; roténone
- IT: (2*R*,6*a S*,12*a S*)-1,2,6,6*a*,12,12*a*-esaidro-2-isopropenil-8,9-dimetossicromeno[3,4-*b*]furo[2,3-*b*]cromen-6-one; rotenone
- NL: (2*R*,6*a S*,12*a S*)-1,2,6,6*a*,12,12*a*-hexahydro-2-isopropenyl-8,9-dimethoxychromeno[3,4-*b*]furo[2,3-*b*]chromeen-6-one; rotenon
- PT: (2*R*,6*a S*,12*a S*)-1,2,6,6*a*,12,12*a*-hexahidro-2-isopropenil-8,9-dimetoxicromeno[3,4-*b*]furo[2,3-*b*]cromeno-6-ona; rotenona
- FI: (2*R*,6*a S*,12*a S*)-1,2,6,6*a*,12,12*a*-heksahydro-2-isopropenyli-8,9-dimetoksikromeno[3,4-*b*]furo[2,3-*b*]kromen-6-oni; rotenoni
- SV: (2*R*,6*a S*,12*a S*)-1,2,6,6*a*,12,12*a*-hexahydro-2-isopropenyl-8,9-dimetoxikromeno[3,4-*b*]furo[2,3-*b*]kromen-6-on; rotenon

Cas No 83-79-4



EC No 201-501-9

No 650-005-00-2

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T; R 25	Xi; R 36/37/38	N; R 50-53
---------	----------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

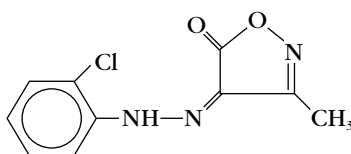
<p><b>T</b></p> 	<p><b>N</b></p> 	<p><b>R:</b> 25-36/37/38-50/53</p> <p><b>S:</b> (1/2-)22-24/25-36-45-60-61</p>
---	---	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 5707-69-7

EC No 227-197-8

No 650-008-00-9





ES: drazoxolon (ISO); 4-(2-clorofenilhidrazon)-3-metil-5-isoxazolona  
 DA: drazoxolon (ISO); 4-(2-chlorophenylhydrazono)-3-methyl-5-isoxazolone  
 DE: Drazoxolon (ISO); 4-(2-Chlorophenylhydrazono)-3-methyl-5-isoxazolone  
 EL: drazoxolon (ISO); 4-(2-χλωροφαινυλδραζονο)-3-μεθυλ-5-ισοξαζολόνη  
 EN: drazoxolon (ISO); 4-(2-chlorophenylhydrazono)-3-methyl-5-isoxazolone  
 FR: drazoxolon (ISO); 4-(2-chlorophénylhydrazono)-3-méthyl-5-isoxazolone  
 IT: drazoxolon (ISO); 4-(2-clorofenilidrazono)-3-metil-5-isossazolone  
 NL: drazoxolon (ISO); 4-(2-chloorfenylhydrazono)-3-methyl-5-isoxazolone  
 PT: drazoxolon (ISO); 4-(2-clorofenilidrazono)-3-metil-5-isoxazolona  
 FI: dratsoksoloni (ISO)  
 SV: drazoxolon (ISO); 4-(2-klorfenylhydrazono)-3-metyl-5-isoxazolone)

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T; R 25	N; R 50-53
---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

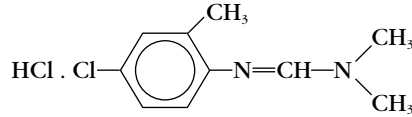
T	N	
		
		R: 25-50/53
		S: (1/2-)22-24-36/37-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 19750-95-9

EC No 243-269-1

No 650-009-00-4



- ES: *N*'-(4-cloro-*o*-tolil)-*N,N*-dimetilformamidina, monoclorhidrato; clordimeform, clorhidrato  
 DA: *N*'-(4-chlor-*o*-tolyl)-*N,N*-dimethylformamidinmonohydrochlorid; chlordimeformhydrochlorid  
 DE: *N*'-(4-Chlor-*o*-tolyl)-*N,N*-dimethylformamidinmonohydrochlorid; Chlordimeformhydrochlorid  
 EL: *N*'-(4-χλωρο-*ο*-τολυλο)-*N,N*-διμεθυλοφορμαμίδινη μονοϋδροχλωρική; chlordimeform  
 EN: *N*'-(4-chloro-*o*-tolyl)-*N,N*-dimethylformamide monohydrochloride; *N*'-(4-chloro-*o*-tolyl)-*N*<sup>1</sup>,*N*<sup>1</sup>-dimethylformamide hydrochloride; chlordimeform hydrochloride  
 FR: *N*'-(4-chloro-*o*-tolyl)-*N,N*-diméthylformamide, monochlorhydrate; chlordiméforme, monochlorhydrate  
 IT: *N*'-(4-cloro-*ο*-tolil)-*N,N*-dimetilformamidina, monocloridrato; clordimeform, cloridrato  
 NL: *N*'-(4-chloor-*ο*-tolyl)-*N,N*-dimethylformamidinemonohydrochloride; chloordimeformhydrochloride  
 PT: *N*'-(4-cloro-*ο*-tolil)-*N,N*-dimetilformamidina, monocloridrato; clordimeforme, cloridrato  
 FI: klordimeformihydrokloridi; *N*'-(4-kloori-*ο*-tolyyli)-*N,N*-dimetyyliformamidiinimonohydrokloridi  
 SV: klordimeformhydroklorid; *N*'-(4-klor-2-metylfenyl)-*N,N*-dimetylformamidinhydroklorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 3; R 40	Xn; R 22	N; R 50-53
--------------------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn	N	
		R: 22-40-50/53 S: (2-)22-36/37-60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*



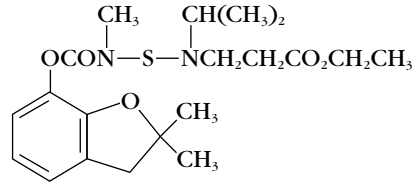

*ANEXO IC — BILAG IC — ANHANG IC — ΠΑΡΑΡΤΗΜΑ IC — ANNEX IC — ANNEXE IC —  
ALLEGATO IC — BIJLAGE IC — ANEXO IC — LIITE IC — BILAGA IC*



Cas No 82560-54-1

EC No —

No 006-088-00-7



ES: benfuracarb

DA: benfuracarb

DE: Benfuracarb

EL: benfuracarb; N-[2,3-διεϋδρο-2,2-διμεθυλοβενζοφουρανο-7-υλοξυκαρβονυλ(μεθυλ)αμινοθειο]-N-ισοπροπυλο-β-αλανινικό αιθύλιο

EN: benfuracarb; ethyl N-[2,3-dihydro-2,2-dimethylbenzofuran-7-yloxy carbonyl(methyl)aminothio]-N-isopropyl-β-alaninate

FR: benfuracarbe; N-[2,3-Dihydro-2,2-diméthylbenzofurane-7-yloxy carbonyl(méthyl)aminothio]-N-isopropyl-b-alanilate d'éthyle

IT: benfuracarb; etil N-[2,3-diidro-2,2-dimetilbenzofuran-7-il ossicarbonil(metil)aminotio]-N-isopropil-β-alaninate

NL: benfuracarb

PT: Benfuracarbe; N-[2,3-dihidro-2,2-dimetilbenzofuran-7-iloxicarbonil(metil)aminotio]-N-isopropil-β-alaninato de etilo

FI: benfurakarbi

SV: benfurakarb; 2,3-dihydro-2,2-dimetyl-7-benzofuranyl-2-metyl-4-(1-metyletyl)-7-oxo-8-oxa-3-tia-2,4-diazadekanoat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokititus, Klassificering*

T; R 23/25 | N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	
		R: 23/25-50/53
		S: (1/2-)36/37-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 10049-04-4

EC No 233-162-8

No 006-089-00-2

ClO<sub>2</sub>

ES: dióxido de cloro

DA: chlordioxid

DE: Chlordioxid

EL: διοξειδίο του χλωρίου

EN: chlorine dioxide

FR: dioxyde de chlore

IT: diossido di cloro

NL: chloordioxide

PT: óxido de cloro




FI: klooridioksidi

SV: kloridoxid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

O; R 8	R 6	T+; R 26	C; R 34	N; R 50
--------	-----	----------	---------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

O 	T+ 	N 	<p>R: 6-8-26-34-50</p> <p>S: (1/2-)23-26-28-36/37/39-38-45-61</p>
--	---	--	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 5 %	T+; N; R 26-34-50
1 % ≤ C < 5 %	T+; N; R 26-36/37/38-50
0,5 % ≤ C < 1 %	T; N; R 23-36/37/38-50
0,2 % ≤ C < 0,5 %	T; N; R 23-50
0,02 % ≤ C < 0,2 %	Xn; N; R 20-50

NOTA 5

Cas No 10049-04-4

EC No 233-162-8

No 006-089-01-X

NOTA B

ClO<sub>2</sub> . . . %

ES: dióxido de cloro . . . %

DA: chlordioxid . . . %

DE: Chlordioxid . . . %

EL: διοξειδίο του χλωρίου . . . %

EN: chlorine dioxide . . . %

FR: dioxyde de chlore . . . %

IT: diossido di cloro . . . %

NL: chloordioxide . . . %

PT: óxido de cloro . . . %



FI: klooridioksiidi . . . %

SV: klordioxid . . . %

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T; R 25	C; R 34	N; R 50
---------	---------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>T</p>  </div> <div style="text-align: center;"> <p>N</p>  </div> </div>	<p><b>R:</b> 25-34-50</p> <p><b>S:</b> (1/2-)23-26-28-36/37/39-45-61</p>
--	--

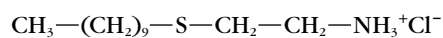
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 25 %	T; N; R 25-34-50
10 % ≤ C < 25 %	C; N; R 22-34-50
3 % ≤ C < 10 %	Xn; N; R 22-36/37/38-50
0,3 % ≤ C < 3 %	Xi; R 36

Cas No 36362-09-1

EC No 405-640-8

No 007-024-00-0


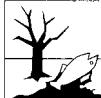


ES: clorato de 2-(deciltio)etilamonio  
 DA: 2-(decylthio)ethylammoniumchlorid  
 DE: 2-(Decylthio)ethylammoniumchlorid  
 EL: 2-(δεκυλοθειο)αιθυλαμμώνιο χλωρικό  
 EN: 2-(decylthio)ethylammonium chloride  
 FR: chlorure de 2-(décylthio)éthylammonium  
 IT: cloruro di 2-(deciltio)etilammonio  
 NL: 2-(decylthio)ethylammoniumchloride  
 PT: cloreto de 2-(deciltio)etilamónio  
 FI: 2-(dekyylitio)etyyliammoniumkloridi  
 SV: 2-(decyltio)etylammmoniumklorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 48/22	Xi; R 38-41	N; R 50-53
-------------	-------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn 	N 	R: 38-41-48/22-50/53 S: (2-)26-36/37/39-60-61
---	--	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 16949-65-8

EC No 241-022-2

No 009-018-00-3

F<sub>6</sub>Si.Mg

ES: hexafluorosilicato de magnesio

DA: magnesiumhexafluorsilicat

DE: Magnesiumhexafluorosilicat

EL: εξαφθοσυρτικό μαγνήσιο

EN: magnesium hexafluorosilicate

FR: hexafluorosilicate de magnésium

IT: esafluorosilicato di magnesio

NL: magnesiumhexafluorosilicaat

PT: hexafluorossilicato de magnésio


FI: magnesiumheksafluorisilikaatti

SV: magnesiumhexafluorosilikat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T; R 25

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p><b>T</b></p> 	<p><b>R: 25</b></p> <p><b>S: (1/2-)24/25-45</b></p>
---	---

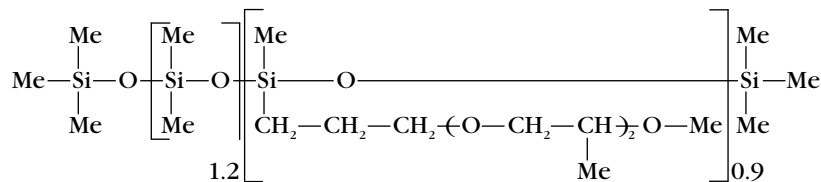
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 10 %	T; R 25
1 % ≤ C < 10 %	Xn; R 22

Cas No 69430-40-6

EC No 406-420-4

No 014-015-00-5



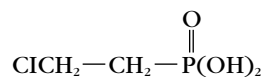
- ES:  $\alpha$ -trimetilsilanil- $\omega$ -trimetilsiloxipoli[oxi(metil-3-(2-(2-metoxipropoxi)propoxi)propilsilandiil)-co-oxi(dimetilsilano))
- DA:  $\alpha$ -trimethylsilanyl- $\omega$ -trimethylsiloxy poly[oxy(methyl-3-(2-(2-methoxypropoxy)propoxy)propylsilyl)-co-oxy(dimethylsilyl)]
- DE:  $\alpha$ -Trimethylsilanyl- $\omega$ -trimethylsiloxy poly[oxy(methyl-3-(2-(2-methoxypropoxy)propoxy)propylsilyl)-co-oxy(dimethylsilyl)]
- EL:  $\alpha$ -τριμεθυλοσιλανυλο- $\omega$ -μέγα-τριμεθυλοσιλοξυπολυ(οξυ(μεθυλο-3-(2-(2-μεθοξυπροποξυ)προποξυ)προπυλοσιλανδυλο)-co-οξυ(διμεθυλοσιλάνιο))
- EN:  $\alpha$ -trimethylsilanyl- $\omega$ -trimethylsiloxy poly[oxy(methyl-3-(2-(2-methoxypropoxy)propoxy)propylsilyl)-co-oxy(dimethylsilyl)]
- FR:  $\alpha$ -triméthylsilanyl- $\omega$ -triméthylsiloxy poly[oxy(méthyl-3-(2-(2-méthoxypropoxy)propoxy)propylsilyl)-co-oxy(diméthylsilyl)]
- IT:  $\alpha$ -trimetilsilanil- $\omega$ -trimetilsilossipoli[ossi(metil-3-(2-(2-metossipropossi)propossi)propilsilandiil)-co-ossi(dimetilsilano))
- NL:  $\alpha$ -trimethylsilanyl- $\omega$ -trimethylsiloxy poly[oxy(methyl-3-(2-(2-methoxypropoxy)propoxy)propylsilyl)-co-oxy(dimethylsilyl)]
- PT:  $\alpha$ -trimetilsilanil- $\omega$ -trimetilsiloxipoli[oxi(metil-3-(2-(2-metoxipropoxi)propoxi)propilsilandiil)-co-oxi(dimetilsilano))
- FI:  $\alpha$ -trimetyylisilanyli- $\omega$ -trimetyylisiloksipoly[oksi(metyyli-3-(2-(2-metoksi-propoksi)propoksi)propyylisilandiil)-ko-oksi(dimetyylisilani)]
- SV:  $\alpha$ -trimetylsilanyl- $\omega$ -trimetylsiloxipoly[oxi(metyl-3-(2-(2-metoxipropoxi)propoxi)propylsilyl)-co-oxi(dimetylsilyl)]



Cas No 16672-87-0

EC No 240-718-3

No 015-154-00-4




ES: ácido 2-cloroetilfosfónico  
 DA: 2-chlorethylphosphonsyre; ethephon  
 DE: 2-Chlorethylphosphonsäure  
 EL: 2-χλωροαιθυλοφωσφονικό οξύ  
 EN: 2-chloroethylphosphonic acid; ethephon  
 FR: acide 2-chloroéthylphosphonique; éthéphon  
 IT: acido 2-cloroetilfosfonico  
 NL: 2-chloorethylfosfonzuur  
 PT: ácido 2-cloroetilfosfónico  
 FI: 2-kloorietyylifosfonihappo; etefoni  
 SV: 2-kloretylfosfonsyra; etefon

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 20/21	C; R 34	R 52-53
-------------	---------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

	<p><b>R:</b> 20/21-34-52/53  <b>S:</b> (1/2-)26-28-36/37/39-45-61</p>
---	---

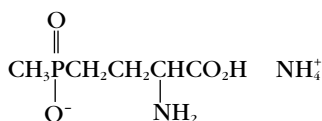
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

$C \geq 25 \%$	C; R 20/21-34
$10 \% \leq C < 25 \%$	C; R 34
$5 \% \leq C < 10 \%$	Xi; R 36/37/38

Cas No 77182-82-2

EC No 278-636-5

No 015-155-00-X




- ES: 2-amino-4-(hidroximetilfosfinil)butirato de amonio  
 DA: ammonium-2-amino-4-(hydroxymethylphosphinyl)butyrat; glufosinat-ammonium  
 DE: Ammonium-2-amino-4-(hydroxymethylphosphinyl)butyrat  
 EL: 2-αμνο-4-(υδροξυμεθυλοφωσφινυλο)βουτυρικό αμμώνιο  
 EN: ammonium 2-amino-4-(hydroxymethylphosphinyl)butyrate; glufosinate ammonium  
 FR: 2-amino-4-(hydroxyméthylphosphinyl)butyrate d'ammonium; glufosinate-ammonium  
 IT: 2-amino-4-(idrossimetilfosfinil)butirrato di ammonio  
 NL: ammonium-2-amino-4-(hydroxymethylfosfinyl)butyraat  
 PT: 2-amino-4-(hidroximetilfosfinil)butirato de amónio  
 FI: ammonium-2-amino-4-(hydroksimetyylifosfinyyli)butyraatti; glufosinaatti-ammonium  
 SV: ammonium-2-amino-4-(hydroximetylfosfinyl)-butanoat; ammoniumglyfosinat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn	
	R: 22
	S: (2)

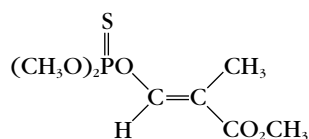
*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 30864-28-9  
62610-77-9

EC No 250-366-2

No 015-156-00-5





ES: 3-[(dimetoxifosfinotioil)oxi]metacrilato de metilo  
 DA: methyl-3-[(dimethoxyphosphinothioyl)oxy]methacrylat; methacrifos  
 DE: Methyl-3-[(dimethoxyphosphinothioyl)oxy]methacrylat  
 EL: 3-[(διμεθοξυφωσφινοθειούλ)οξύ]μεθακρυλικό μεθύλιο  
 EN: methyl 3-[(dimethoxyphosphinothioyl)oxy]methacrylate; methacrifos  
 FR: 3-[(diméthoxyphosphinothioyl)oxy]méthacrylate de méthyle; méthacrifos  
 IT: 3-[(dimetossifosfinotioil)ossi]metacrilato di metile  
 NL: methyl-3-[(dimethoxyfosfinothioyl)oxy]methacrylaat  
 PT: 3-[(dimetoxifosfinotioil)oxi]metacrilato de metilo  
 FI: metyyli-3-[(dimetoksisfosfiinitioyyl)oksi]metakrylaatti; metakrifossi  
 SV: metyl-3-[(dimetoxifosfinotioyl)oxi]metakrylat; metakrifos

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 22	R 43	N; R 50-53
----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn 	N 	<p>R: 22-43-50/53 S: (2-)36/37-60-61</p>
---	--	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

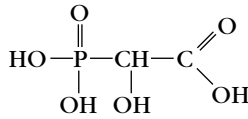





Cas No 23783-26-8

EC No 405-710-8

No 015-159-00-1




ES: ácido hidroxifosfonoacético  
 DA: hydroxyphosphonoeddikesyre  
 DE: Hydroxyphosphonoessigsäure  
 EL: υδροξυφωσφονοξικό οξύ  
 EN: hydroxyphosphonoacetic acid  
 FR: acide hydroxyphosphonoacétique  
 IT: acido idrossifosfonoacetico  
 NL: hydroxyfosfonoazijnzuur  
 PT: ácido hidroxifosfonoacético  
 FI: hydroksifosfonietikkahappo  
 SV: hydroxifosfonoättiksyra

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22-48/22	C; R 34	R 43
----------------	---------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

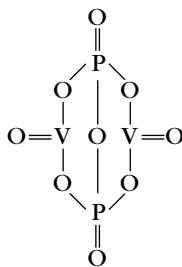
<p>C</p> 	<p>R: 22-34-43-48/22          S: (1/2-)22-26-36/37/39-45</p>
--	--

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 58834-75-6

EC No 406-260-5

No 015-160-00-7




ES: pirofosfato de vanadilo  
 DA: vanadylpyrophosphat  
 DE: Vanadylpyrophosphat  
 EL: πυροφωσφορικό θαναδύλιο  
 EN: vanadyl pyrophosphate  
 FR: pyrophosphate de vanadyle  
 IT: pirofosfato di vanadile  
 NL: vanadylpyrofosfaat  
 PT: pirofosfato de vanadilo  
 FI: vanadyylipyrofosfaatti  
 SV: vanadylpyrofosfat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xi; R 36	R 43	R 52-53
----------	------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xi 	<b>R:</b> 36-43-52/53 <b>S:</b> (2-)24-26-37-61
---	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 65232-89-5

EC No 407-130-0


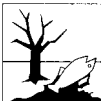
No 015-161-00-2

ES: pirofosfato de divanadilo  
 DA: divanadylpyrophosphat  
 DE: Divanadylpyrophosphat  
 EL: πυροφωσφορικό διβαναδύλιο  
 EN: divanadyl pyrophosphate  
 FR: pyrophosphate de divanadyle  
 IT: pirofosfato di divanadile  
 NL: divanadylpyrofosfaat  
 PT: pirofosfato de divanadilo  
 FI: divanadylylipyrofosfaatti  
 SV: divanadylpyrofosfat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	Xi; R 41	R 43	N; R 51-53
----------	----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn	N	
		<p>R: 22-41-43-51/53            S: (2-)24-26-37/39-61</p>

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No —

EC No 407-350-7



No 015-162-00-8

ES: hidrogenofosfato de óxido de vanadio(IV) hemihidrato, dopado con litio, cinc, molibdeno, hierro y cloro  
 DA: vanadium(IV)oxidhydrogenphosphathemihydrat, lithium, zink, molybden, jern og chlor dopet  
 DE: Vanadium(IV)oxidhydrogenphosphathemihydrat, Lithium, Zink, Molybdän, Eisen und Chlordotiert  
 EL: οξειδίο του θαναδίου(IV) όξινο φωσφορικό ημιένδρο, λίθιο, ψευδάργυρος, μολυβδένιο, σίδηρος και χλώριο-ντοπαρισμένο  
 EN: vanadium(IV) oxide hydrogen phosphate hemihydrate, lithium, zinc, molybdenum, iron and chlorine-doped  
 FR: hydrogénophosphate de l'oxyde de vanadium(IV) hémihydrate, dopé au lithium, zinc, molybdène, fer et chlore  
 IT: idrogenofosfato dell'ossido di vanadio(IV) emiidrato, drogato con litio, zinco, molibdeno, ferro e cloro  
 NL: vanadium(IV)oxidewaterstoffosfaathemihydraat, gedoopt met lithium, zink, molybdeen, ijzer en chloor  
 PT: hidrogenofosfato de óxido de vanadio(IV) hemihidrato, dopado com litio, zinco, molibdenio, ferro e cloro  
 FI: vanadium(IV)oksidivetyfosfaattihemihydraatti, litium-, sinkki-, molybdeeni-, rauta- ja klooriseostettu  
 SV: vanadium(IV)oxidhydrogenfosfathemihydrat, litium, zink, molybden, järn och klormärkt

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 20-48/22	Xi; R 41	N; R 51-53
----------------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

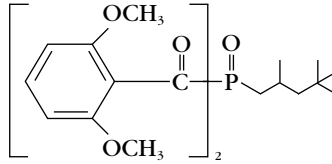
Xn 	N 	R: 20-41-48/22-51/53 S: (2-)22-26-36/39-61
---	--	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 145052-34-2

EC No 412-010-6

No 015-163-00-3



ES: óxido de bis(2,6-dimetoxibenzoil)-2,4,4-trimetilpentilfosfina  
 DA: bis(2,6-dimethoxybenzoyl)-2,4,4-trimethylpentylphosphinoxid  
 DE: Bis(2,6-dimethoxybenzoyl)-2,4,4-trimethylpentylphosphinoxid  
 EL: δις(2,6-διμεθοξυβενζοΐλο)-2,4,4-τριμεθυλοπεντυλο-φωσφινοξείδιο  
 EN: bis(2,6-dimethoxybenzoyl)-2,4,4-trimethylpentylphosphin oxide  
 FR: bis(2,6-diméthoxybenzoyl)-2,4,4-triméthylpentylphosphin oxide  
 IT: bis(2,6-dimetossibenzoil)-2,4,4-trimetilpentilfosfinossido  
 NL: bis(2,6-dimethoxybenzoyl)-2,4,4-trimethylpentylfosfinoxide  
 PT: bis(2,6-dimetoxibenzoil)-2,4,4-trimetilpentilfosfinóxido  
 FI: bis(2,6-dimetoksisentsoyyl)-2,4,4-trimetyylipentyylifosfiinioksidi  
 SV: bis(2,6-dimetoxibenzoil)-2,4,4-trimetylpentylfosfinoxid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,  
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 43	N; R 50-53
------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,  
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xi	N	<b>R:</b> 43-50/53 <b>S:</b> (2-)24-37-60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,  
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,  
 Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

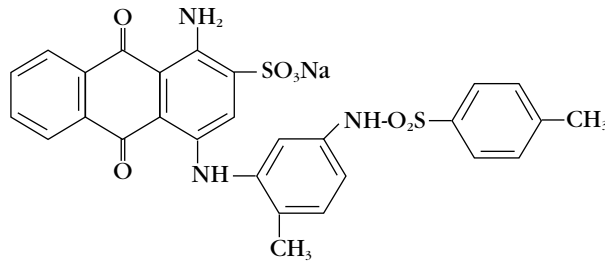





Cas No 84057-97-6

EC No 400-100-8

No 016-065-00-3

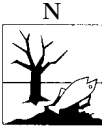


- ES: Sodio 1-amino-4-[2-metil-5-(4-metilfenilsulfonilamino)fenilamino]antraquinona-2-sulfonato  
 DA: natrium-1-amino-4-[2-methyl-5-(4-methylphenylsulfonylamino)phenylamino]anthrachinon-2-sulfonat  
 DE: Natrium-1-amino-4-[2-methyl-5-(4-methylphenylsulfonylamino)phenylamino]anthrachinon-2-sulfonat  
 EL: 1-αμνο-4-[2-μεθυλο-5-(4-μεθυλοφαινυλο-σουλφονυλαμινο)-φαινυλαμινο]ανθρακινονο-2-σουλφονικό νάτριο  
 EN: sodium 1-amino-4-[2-methyl-5-(4-methylphenylsulfonylamino)phenylamino]anthraquinone-2-sulfonate  
 FR: 1-amino-4-[2-méthyl-5-(4-méthylphénylsulfonylamino)phénylamino]anthraquinone-2-sulfonate de sodium  
 IT: 1-ammino-4-[2-metil-5-(4-metilfenilsolfonilammio)fenilammio]antrachinon-2-solfonato di sodio  
 NL: natrium-1-amino-4-[2-methyl-5-(4-methylfenylsulfonylamino)fenylamino]antrachinon-2-sulfonaat  
 PT: 1-amino-4-[2-metil-5-(4-metilfenilsulfonilamino)fenilamino]antraquinona-2-sulfonato de sódio  
 FI: natrium-1-amino-4-[2-metyyli-5-(4-metyylifenyylisulfonyyliamino)fenyyliamino]antrakini-2-sulfonaatti  
 SV: natrium-1-amino-4-[2-metyl-5-(4-metylfenylsulfonylamino)fenylamino]antrakinon-2-sulfonat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

N; R 51-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

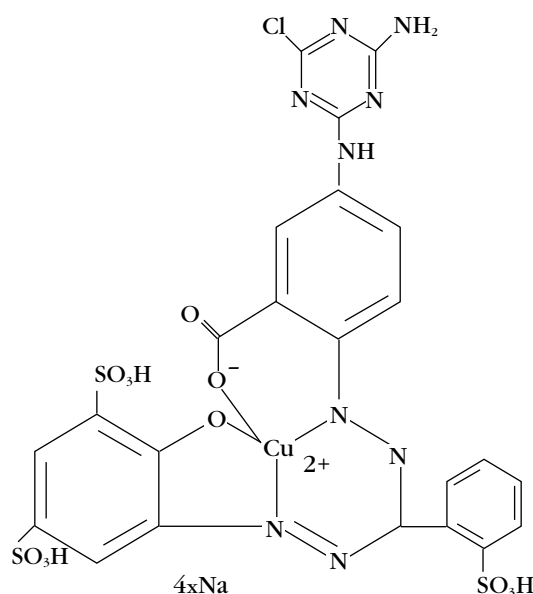
	<p><b>R:</b> 51/53 <b>S:</b> 61</p>
---	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 116912-62-0

EC No 404-070-7

No 016-066-00-9



- ES: [5-((4-amino-6-chloro-1,3,5-triazin-2-yl)amino)-2-((2-hydroxy-3,5-disulfonatophenylazo)-2-sulfonatobenzylidenehydrazino)benzoato] de cobre(II) de tetrasodio
- DA: tetranatrium-[5-((4-amino-6-chloro-1,3,5-triazin-2-yl)amino)-2-((2-hydroxy-3,5-disulfonatophenylazo)-2-sulfonatobenzylidenehydrazino)benzoat]kobber(II)
- DE: Tetranatrium-[5-((4-amino-6-chloro-1,3,5-triazin-2-yl)amino)-2-((2-hydroxy-3,5-disulfonatophenylazo)-2-sulfonatobenzylidenehydrazino)benzoat]kupfer(II)
- EL: (5-((4-αμνο-1,3,5-τριαζιν-2-υλο-6-χλωρο)αμνο)-2-((2-υδροξυ-3,5-δισουλφονικοφαινυλαζω)-2-σουλφονικοβενζυλιδενοϋδραζινο)βενζοϊκό) τετρανάτριο χαλκός(II)
- EN: tetrasodium [5-((4-amino-6-chloro-1,3,5-triazin-2-yl)amino)-2-((2-hydroxy-3,5-disulfonatophenylazo)-2-sulfonatobenzylidenehydrazino)benzoate]copper(II)
- FR: [5-((4-amino-6-chloro-1,3,5-triazin-2-yl)amino)-2-((2-hydroxy-3,5-disulfonatophénylazo)-2-sulfonatobenzylidènehydrazino)benzoate] de cuivre(II) de tétrasodium
- IT: [5-((4-ammino-6-chloro-1,3,5-triazin-2-il)ammino)-2-((2-idrossi-3,5-disolfonatofenilazo)-2-solfonatobenzilideneidrazino)benzoato] di rame(II) di tetrasodio
- NL: tetranatrium-[5-((4-amino-6-chloor-1,3,5-triazine-2-yl)amino)-2-((2-hydroxy-3,5-disulfonatofenylazo)-2-sulfonatobenzylideenhydrazino)benzoaat]koper(II)
- PT: [5-((4-amino-6-chloro-1,3,5-triazina-2-il)amino)-2-((2-hidroxi-3,5-dissulfonatofenilazo)-2-sulfonatobenzilidenohidrazino)benzoato] de cobre(II) de tetrassódio
- FI: tetranatrium-[5-((4-amino-6-kloori-1,3,5-triatsin-2-yyli)amino)-2-((2-hydroksi-3,5-disulfonaattifenyliatso)-2-sulfonaattibentsylideenihydratsiini)bensoaatti]kupari(II)
- SV: tetranatrium-[5-((4-amino-6-klor-1,3,5-triazin-2-yl)amino)-2-((2-hydroxi-3,5-disulfonatofenylazo)-2-sulfonatobenzylidenehydrazino)bensoat]koppär(II)

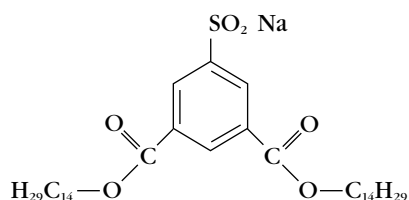




Cas No 155160-86-4

EC No 407-720-8

No 016-068-00-X


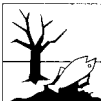


- ES: 3,5-bis(tetradeciloxycarbonil)benzensulfinato de sodio  
 DA: natrium-3,5-bis(tetradecyloxycarbonyl)benzensulfinat  
 DE: Natrium-3,5-bis(tetradecyloxycarbonyl)benzolsulfinat  
 EL: 3,5-δις(δεκαοκτυλοξυκαρβονυλο)βενζολοσουλφινικό οξύ, άλας νατρίου  
 EN: sodium 3,5-bis(tetradecyloxycarbonyl)benzenesulfinate  
 FR: 3,5-bis(tétradécyloxycarbonyl)benzènesulfinate de sodium  
 IT: 3,5-bis(tetradecilossicarbonil)benzensolfinato di sodio  
 NL: natrium-3,5-bis(tetradecyloxycarbonyl)benzeensulfinaat  
 PT: 3,5-bis(tetradeciloxycarbonil)benzenossulfinato de sódio  
 FI: natrium-3,5-bis(tetradekyylioksikarbonyyli)bentseenisulfinaatti  
 SV: natrium-3,5-bis(tetradecyloxikarbonyl)bensensulfinat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 43	N; R 51-53
------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

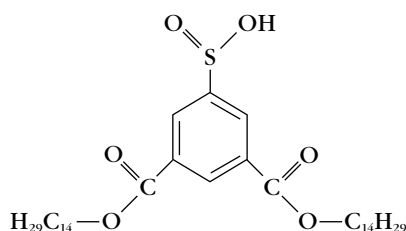
<p><b>Xi</b></p> 	<p><b>N</b></p> 	<p><b>R:</b> 43-51/53 <b>S:</b> (2-)24-37-61</p>
--	---	--

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 141915-64-2

EC No 407-990-9

No 016-069-00-5



- ES: ácido 3,5-bis(tetradeciloxycarbonil)benzenosulfínico  
 DA: 3,5-bis(tetradecyloxycarbonyl)benzensulfínsyre  
 DE: 3,5-Bis(tetradecyloxycarbonyl)benzolsulfinsäure  
 EL: 3,5-δις(δεκατετρυλοξυκαρβονυλο)βενζολοσουλφινικό οξύ  
 EN: 3,5-bis-(tetradecyloxycarbonyl)benzenesulfinic acid  
 FR: acide 3,5-bis(tétradécylloxycarbonyl)benzènesulfinique  
 IT: acido 3,5-bis(tetradecilossicarbonil)benzensolfínico  
 NL: 3,5-bis(tetradecyloxycarbonyl)benzeensulfínzuur  
 PT: acido 3,5-bis(tetradeciloxycarbonil)benzenossulfínico  
 FI: 3,5-bis-(tetradekyylioksikarbonyyli)bentseenisulfiinihappo  
 SV: 3,5-bis(tetradecyloxikarbonyl)bensensulfínsyra

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

R 43	N; R 51-53
------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p><b>Xi</b></p>	<p><b>N</b></p>	<p><b>R:</b> 43-51/53 <b>S:</b> (2-)24-37-61</p>
------------------	-----------------	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

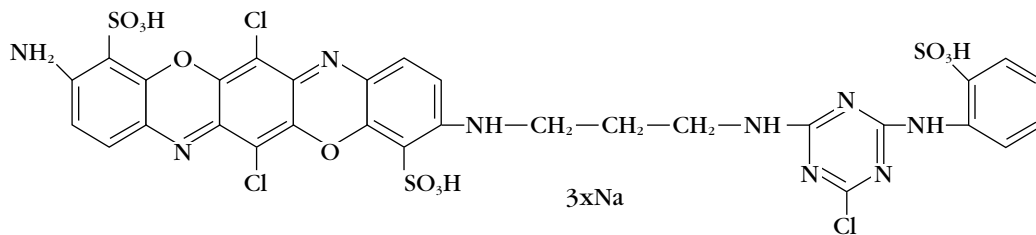





Cas No 136248-03-8

EC No 410-130-3

No 016-071-00-6



- ES: 3-amino-6,13-dicloro-10-((3-((4-cloro-6-(2-sulfofenilamino)-1,3,5-triazin-2-il)amino)propil)amino)-4,11-trifen-oxidioxazindisulfonato de trisodio
- DA: trinatrium-3-amino-6,13-dichlor-10-((3-((4-chlor-6-(2-sulfophenylamino)-1,3,5-triazin-2-yl)amino)propyl)amino)-4,11-trifenoxydioxazindisulfonat
- DE: Trinatrium-3-amino-6,13-dichlor-10-((3-((4-chlor-6-(2-sulfophenylamino)-1,3,5-triazin-2-yl)amino)propyl)amino)-4,11-trifenoxydioxazindisulfonat
- EL: 3-αμνο-6,13-διχλωρο-10-((3-((4-χλωρο-6-(2-σουλφοφαινυλαμνο)-1,3,5-τριαζιν-2-υλο)αμνο)προπυλο)αμνο)-4,11-τριφαινοξυδιοξάζινο δισουλφονικό τρινάτριο
- EN: trisodium 3-amino-6,13-dichloro-10-((3-((4-chloro-6-(2-sulfophenylamino)-1,3,5-triazin-2-yl)amino)propyl)amino)-4,11-trifenoxydioxazinedisulfonate
- FR: 3-amino-6,13-dichloro-10-((3-((4-chloro-6-(2-sulfophénylamino)-1,3,5-triazin-2-yl)amino)propyl)amino)-4,11-triphénoxydioxazinedisulfonate de trisodium
- IT: 3-ammino-6,13-dicloro-10-((3-((4-cloro-6-(2-solfofenilammino)-1,3,5-triazin-2-il)ammino)propil)ammino)-4,11-trifenossidiossazindisulfonato di trisodio
- NL: trinatrium-3-amino-6,13-dichloor-10-((3-((4-chloor-6-(2-sulfofenylamino)-1,3,5-triazine-2-yl)amino)propyl)amino)-4,11-trifenoxydioxazinedisulfonaat
- PT: 3-amino-6,13-dicloro-10-((3-((4-cloro-6-(2-sulfofenilamino)-1,3,5-triazina-2-il)amino)propil)amino)-4,11-trifen-oxidioxazinodissulfonato de trissódio
- FI: trinatrium-3-amino-6,13-dikloori-10-((3-((4-kloori-6-(2-sulfofenyylamino)-1,3,5-triatsin-2-yyli)amino)propyyli)amino)-4,11-trifenoksidioksatsiinidisulfonaatti
- SV: trinatrium-3-amino-6,13-diklor-10-((3-((4-klor-6-(2-sulfofenylamino)-1,3,5-triazin-2-yl)amino)propyl)amino)-4,11-trifenoxydioxazindisulfonat

Cas No 136248-03-8



EC No 410-130-3

No 016-071-00-6

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 43 | N; R 51-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p style="font-size: small;">Xi</p> 	<p style="font-size: small;">N</p> 	<p>R: 43-51/53</p> <p>S: (2-)22-24-37-61</p>
---	--	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 7646-79-9

EC No 231-589-4

No 027-004-00-5

NOTA E



ES: dicloruro de cobalto

DA: cobaltdichlorid

DE: Cobaltdichlorid

EL: διχλωρίδιο του κοβάλτιου

EN: cobalt dichloride

FR: dichlorure de cobalt

IT: dicloruro di cobalto

NL: kobaltdichloride

PT: dicloreto de cobalto


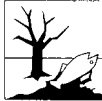
FI: kobolttidikloridi

SV: koboltdiklorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 2; R 49	Xn; R 22	R 42/43	N; R 50-53
--------------------	----------	---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	
		
		R: 49-22-42/43-50/53
		S: (2-)22-53-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 25 %	T; R 49-22-42/43
1 % ≤ C < 25 %	T; R 49-42/43
0,01 % ≤ C < 1 %	T; R 49

NOTA 1

Cas No 10124-43-3

EC No 233-334-2

No 027-005-00-0

NOTA E





ES: sulfato de cobalto  
 DA: cobaltsulfat  
 DE: Cobaltsulfat  
 EL: θειικό κοβάλτιο  
 EN: cobalt sulphate  
 FR: sulfate de cobalt  
 IT: solfato di cobalto  
 NL: kobaltsulfaat  
 PT: sulfato de cobalto  
 FI: kobolttisulfaatti  
 SV: koboltsulfat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 2; R 49	Xn; R 22	R 42/43	N; R 50-53
--------------------	----------	---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	
		
		R: 49-22-42/43-50/53
		S: (2-)22-53-45-60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser*

C ≥ 25 %	T; R 49-22-42/43
1 % ≤ C < 25 %	T; R 49-42/43
0,01 % ≤ C < 1 %	T; R 49

NOTA 1

Cas No —

EC No —


No 078-005-00-2

- ES: hexachloroplatinatos, excepto los especialmente indicados en este Anexo
- DA: hexachloroplatinater, undtagen sådanne nævnt andetsteds i dette bilag
- DE: Hexachloroplatinate mit Ausnahme der namentlich in diesem Anhang bezeichneten
- EL: εξαχλωρολευκοχρυσικοί εστέρες, εξαιρουμένων των αναφερομένων αλλού σ' αυτό το παράρτημα
- EN: hexachloroplatinates with the exception of those specified elsewhere in this Annex
- FR: hexachloroplatines à l'exception de ceux nommément désignés dans cette annexe
- IT: esacloroplatinati esclusi quelli espressamente indicati in questo allegato
- NL: hexachloroplatinaten met uitzondering van de in deze bijlage met name genoemde
- PT: hexachloroplatinados, com excepção dos expressamente referidos no presente Anexo
- FI: heksaklooriplatinaatit paitsi muualla luetelossa mainitut
- SV: hexaklorplatinater med undantag för dem som specificerats på annat ställe i denna bilaga

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T; R 25	Xi; R 41	R 42/43
---------	----------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

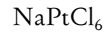
T	
	
	R: 25-41-42/43
	S: (1/2-)22-26-36/37/39-45

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 16923-58-3

EC No 240-983-5

No 078-006-00-8




ES: hexacloroplatinato de sodio  
 DA: dinatriumhexachloroplatinat  
 DE: Dinatriumhexachloroplatinat  
 EL: εξαχλωρολευκοχρυσικό δινάτριο  
 EN: disodium hexachloroplatinate  
 FR: hexachloroplatinate de disodium  
 IT: esacloroplatinato di sodio  
 NL: dinatriumhexachloroplatinaat  
 PT: hexacloroplatinato de dissódio  
 FI: dinatriumheksaklooriplatinaatti  
 SV: dinatriumhexakloroplatinat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T; R 25	Xi; R 41	R 42/43
---------	----------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<b>T</b> 	<b>R:</b> 25-41-42/43 <b>S:</b> (1/2-)22-26-36/37/39-45
---	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 16921-30-5

EC No 240-979-3

No 078-007-00-3



ES: hexaclaroplatinato de dipotasio

DA: dikaliumhexachloroplatinat

DE: Dikaliumhexachloroplatinat

EL: εξαχλωρολευκοχρυσικό δικάλιο

EN: dipotassium hexachloroplatinate

FR: hexachloroplatinate de dipotassium

IT: esacloroplatinato di dipotassio

NL: dikaliumhexachloroplatinaat

PT: hexaclaroplatinato de dipotássio


FI: dikaliumheksaklooriplatinaatti

SV: dikaliumhexaklorplatinat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T; R 25	Xi; R 41	R 42/43
---------	----------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

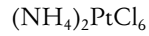
<b>T</b> 	<b>R:</b> 25-41-42/43 <b>S:</b> (1/2-)22-26-36/37/39-45
---	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 16919-58-7

EC No 240-973-0

No 078-008-00-9




ES: hexacloroplatinato de diamonio  
 DA: diammoniumhexachloroplatinat  
 DE: Diammoniumhexachloroplatinat  
 EL: εξαχλωρολευκοχρυσικό διαμμώνιο  
 EN: diammonium hexachloroplatinate  
 FR: hexachloroplatinate de diammonium  
 IT: esacloroplatinato di diammonio  
 NL: diammoniumhexachloroplatinaat  
 PT: hexacloroplatinato de diamónio  
 FI: diammoniumheksaklooriplatinaatti  
 SV: diammoniumhexaklorplatinat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T; R 25	Xi; R 41	R 42/43
---------	----------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p><b>T</b></p> 	<p><b>R:</b> 25-41-42/43  <b>S:</b> (1/2-)22-26-36/37/39-45</p>
---	---

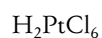
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 16941-12-1

EC No 241-010-7

No 078-009-00-4



ES: ácido hexacloroplatinico

DA: hexachloroplatinsyre

DE: Hexachloroplatinsäure

EL: εξαχλωρολευκοχρυσικό οξύ

EN: hexachloroplatinic acid

FR: acide hexachloroplatinique

IT: acido esacloroplatinico

NL: hexachloroplatinazuur

PT: ácido hexacloroplatinico

FI: heksaklooriplatinahappo

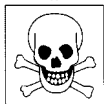
SV: hexaklorplatinasyra

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T; R 25	C; R 34	R 42/43
---------	---------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T



R: 25-34-42/43

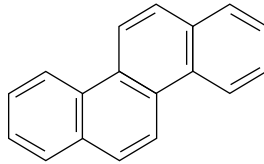
S: (1/2-)22-26-36/37/39-45

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 218-01-9

EC No 205-923-4

No 601-048-00-0


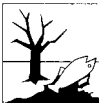


ES: criseno  
 DA: chrysen  
 DE: Chrysen  
 EL: χρυσένιο  
 EN: chrysene  
 FR: chrysène  
 IT: crisene  
 NL: chryseen  
 PT: criseno  
 FI: kryseeni  
 SV: krysen

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 2; R 45	Muta. Cat. 3; R 40	N; R 50-53
--------------------	--------------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

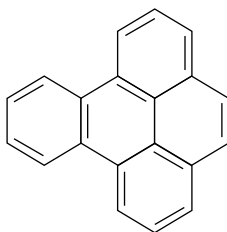
T	N	
		
		R: 45-50/53 S: 53-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 192-97-2

EC No 205-892-7

No 601-049-00-6



ES: benzo[e]pireno

DA: benzo[e]pyren

DE: Benzo[e]pyren

EL: βενζο[ε]πυρένιο

EN: benzo[e]pyrene

FR: benzo[e]pyrène

IT: benzo[e]pirene

NL: benzo[e]pyreen

PT: benzo[e]pireno

FI: bentso[e]pyreeni

SV: benz[e]pyren

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Carc. Cat. 2; R 45	N; R 50-53
--------------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

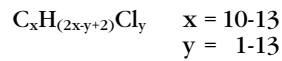
T	N	
		R: 45-50/53
		S: 53-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 85535-84-8

EC No 287-476-5

No 602-080-00-8


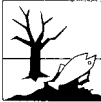


ES: alcanos, C<sub>10-13</sub>, cloro  
 DA: alkaner, C<sub>10-13</sub>-, chlor-  
 DE: Alkane, C<sub>10-13</sub>-, Chlor-  
 EL: αλκάνια, C<sub>10-13</sub>, χλωρο  
 EN: alkanes, C<sub>10-13</sub>, chloro  
 FR: alcanes en C<sub>10-13</sub>, chloro-, chloroalcanes en C<sub>10-13</sub>  
 IT: alcani, C<sub>10-13</sub>, cloro  
 NL: alkanen, C<sub>10-13</sub>-, chloor-  
 PT: alcanos, C<sub>10-13</sub>, cloro  
 FI: alkaanit, C<sub>10-13</sub>, kloori  
 SV: klorparaffiner C<sub>10-13</sub>; alkaner, C<sub>10-13</sub>, klorerade

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 3; R 40	N; R 50-53
--------------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

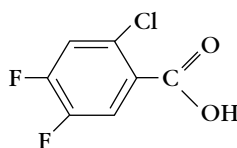
Xn	N	
		R: 40-50/53 S: (2-)24-36/37-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No —

EC No 405-380-5

No 602-081-00-3



ES: ácido 2-cloro-4,5-fluorobenzóico

DA: 2-chlor-4,5-difluorbenzoesyre

DE: 2-Chlor-4,5-difluorbenzoesäure

EL: 4,5-διφθορο-2-χλωροβενζοϊκό οξύ

EN: 2-chloro-4,5-difluorobenzoic acid

FR: acide 2-chloro-4,5-difluorobenzoïque

IT: acido 2-cloro-4,5-difluorobenzoico

NL: 2-chloor-4,5-fluorbenzoëzuur

PT: ácido 2-cloro-4,5-flúorbenzóico

FI: 2-kloori-4,5-difluoribentsoehappo

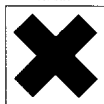
SV: 2-klor-4,5-difluorbensoesyra

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 21/22	Xi; R 41	R 43
-------------	----------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn



R: 21/22-41-43

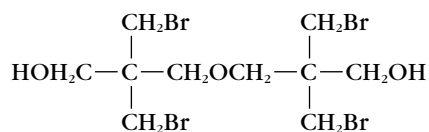
S: (2-)26-36/37/39

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 109678-33-3

EC No 408-020-5

No 602-082-00-9


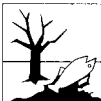


- ES: 2,2,6,6-tetrakis(bromometil)-4-oxaheptano-1,7-diol  
 DA: 2,2,6,6-tetrakis(brommethyl)-4-oxaheptan-1,7-diol  
 DE: 2,2,6,6-tetrakis(Brommethyl)-4-oxaheptan-1,7-diol  
 EL: 2,2,2',2'-τετρακίς(βρωμομεθύλο)-3,3'-οξυδιπροπανόλη  
 EN: 2,2,6,6-tetrakis(bromomethyl)-4-oxaheptane-1,7-diol  
 FR: 2,2,6,6-tétrakis(bromométhyl)-4-oxaheptane-1,7-diol  
 IT: 2,2,6,6-tetrachis(bromometil)-4-ossaeptan-1,7-diolo  
 NL: 2,2,6,6-tetrakis(broommethyl)-4-oxaheptaan-1,7-diol  
 PT: 2,2,6,6-tetraquis(bromometil)-4-oxaheptano-1,7-diol  
 FI: 2,2,6,6-tetrakis(bromimetyyli)-4-oksaheptaani-1,7-dioli  
 SV: 2,2,6,6-tetrakis(brommetyl)-4-oxaheptan-1,7-diol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 43	N; R 51-53
------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>Xi</p> 	<p>N</p> 	<p>R: 43-51/53 S: (2-)22-24-37-41-61</p>
---	--	--

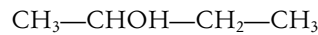
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No	78-92-2 [1]
	4221-99-2 [2]
	14898-79-4 [3]
	15892-23-6 [4]

EC No	201-158-5 [1]
	224-168-1 [2]
	238-967-8 [3]
	240-029-8 [4]

No	603-004-01-3
----	--------------

NOTA C




ES: butan-2-ol [1]; (S)-butan-2-ol [2]; (R)-butan-2-ol [3]; (±)-butan-2-ol [4]  
 DA: butan-2-ol [1]; (S)-butan-2-ol [2]; (R)-butan-2-ol [3]; (±)-butan-2-ol [4]  
 DE: Butan-2-ol [1]; (S)-Butan-2-ol [2]; (R)-Butan-2-ol [3]; (±)-Butan-2-ol [4]  
 EL: βουταν-2-όλη [1]; (S)-βουταν-2-όλη [2]; (R)-βουταν-2-όλη [3]; (±)-βουταν-2-όλη [4]  
 EN: butan-2-ol [1]; (S)-butan-2-ol [2]; (R)-butan-2-ol [3]; (±)-butan-2-ol [4]  
 FR: butane-2-ol [1]; (S)-butane-2-ol [2]; (R)-butane-2-ol [3]; (±)-butane-2-ol [4]  
 IT: butan-2-olo [1]; (S)-butan-2-olo [2]; (R)-butan-2-olo [3]; (±)-butan-2-olo [4]  
 NL: butaan-2-ol [1]; (S)-butaan-2-ol [2]; (R)-butaan-2-ol [3]; (±)-butaan-2-ol [4]  
 PT: butano-2-ol [1]; (S)-butano-2-ol [2]; (R)-butano-2-ol [3]; (±)-butano-2-ol [4]  
 FI: butan-2-oli [1]; 2-butanoli [1]; (S)-butan-2-oli [2]; (R)-butan-2-oli [3]; (±)-butan-2-oli [4]  
 SV: 2-butanol [1]; butan-2-ol (1); (S)-butan-2-ol [2]; (R)-butan-2-ol [3]; (±)-butan-2-ol [4]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 10	Xi; R 36/37	R 67
------	-------------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning*

Xi	
	
	R: 10-36/37-67
	S: (2-)7/9-13-24/25-26-46

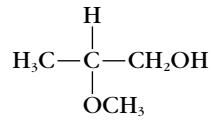
*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser*


NOTA 6

Cas No 1589-47-5

EC No 216-455-5

No 603-106-00-0




ES: 2-metoxipropanol  
 DA: 2-methoxypropanol  
 DE: 2-Methoxypropanol  
 EL: 2-μεθοξυπροπανόλη  
 EN: 2-methoxypropanol  
 FR: 2-méthoxypropanol  
 IT: 2-metossipropanolo  
 NL: 2-methoxypropanol  
 PT: 2-metoxipropanol  
 FI: 2-metoksiopropanoli  
 SV: 2-metoxipropanol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 10	Repr. Cat. 2; R 61	Xi; R 37/38-41
------	--------------------	----------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<b>T</b> 	<b>R: 61-10-37/38-41</b>  <b>S: 53-45</b>
---	---

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

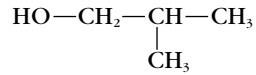





Cas No 78-83-1

EC No 201-148-0

No 603-108-00-1



ES: 2-metilpropan-1-ol; isobutanol  
 DA: 2-methylpropan-1-ol; isobutanol  
 DE: 2-Methylpropan-1-ol; Isobutanol  
 EL: 2-μεθυλοπροπαν-1-όλη  
 EN: 2-methylpropan-1-ol; iso-butanol  
 FR: 2-méthylpropane-1-ol; isobutanol  
 IT: 2-metilpropan-1-olo; isobutanolo  
 NL: 2-methylpropan-1-ol  
 PT: 2-metilpropano-1-ol  
 FI: 2-metyylipropan-1-oli; isobutanoli  
 SV: 2-metylpropan-1-ol; isobutanol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 10	Xi; R 37/38-41	R 67
------	----------------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xi



R: 10-37/38-41-67

S: (2-)7/9-13-26-37/39-46

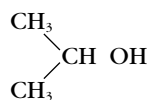
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


NOTA 6

Cas No 67-63-0

EC No 200-661-7

No 603-117-00-0



ES: propan-2-ol; alcohol isopropílico

DA: propan-2-ol; isopropylalkohol

DE: Propan-2-ol

EL: προπαν-2-όλη· ισοπροπυλική αλκοόλη

EN: propan-2-ol; isopropyl alcohol; isopropanol

FR: propane-2-ol; alcool isopropylique

IT: propan-2-olo; alcool isopropilico

NL: propaan-2-ol; isopropylalcohol

PT: propano-2-ol; álcool isopropílico



FI: propan-2-oli; isopropyylialkoholi

SV: 2-propanol; propan-2-ol; isopropanol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11	Xi; R 36	R 67
---------	----------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F	Xi	
		
		R: 11-36-67
		S: (2-)7-16-24/25-26

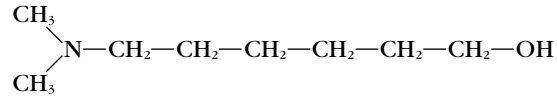
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


NOTA 6

Cas No 1862-07-3

EC No 404-680-3

No 603-118-00-6



ES: 6-dimetilaminohexan-1-ol

DA: 6-dimethylaminohexan-1-ol

DE: 6-Dimethylaminohexan-1-ol

EL: 6-διμεθυλαμινοεξαν-1-όλη

EN: 6-dimethylaminohexan-1-ol

FR: 6-diméthylaminohexan-1-ol

IT: 6-dimetilamminoesan-1-olo

NL: 6-dimethylaminohexan-1-ol

PT: 6-dimetilaminohexano-1-ol

FI: 6-dimetyyliaminoheksan-1-oli

SV: 6-dimetylaminohexano-1-ol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	C; R 34	R 52-53
----------	---------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*



R: 22-34-52/53

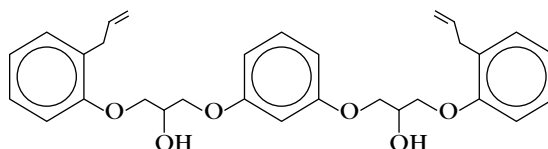
S: (1/2-)26-36/37/39-45-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No —

EC No 405-840-5

No 603-119-00-1



ES: 1,1'-(1,3-fenilendioxi)bis(3-(2-(prop-2-enil)fenoxi)propan-2-ol)

DA: 1,1'-(1,3-phenylendioxy)bis(3-(2-(prop-2-enyl)phenoxy)propan-2-ol)

DE: 1,1'-(1,3-phenylendioxy)bis(3-(2-(prop-2-enyl)phenoxy)propan-2-ol)

EL: 1,1'-(1,3-φαινυλενοδιοξυ)δις(3-(2-(προπ-2-ενυλο)φαινοξυ)προπαν-2-όλη)

EN: 1,1'-(1,3-phenylenedioxy)bis(3-(2-(prop-2-enyl)phenoxy)propan-2-ol)

FR: 1,1'-(1,3-phénylènedioxy)bis(3-(2-(prop-2-ényl)phénoxy)propan-2-ol)

IT: 1,1'-(1,3-fenilendiossi)bis(3-(2-(prop-2-enil)fenossi)propan-2-olo)

NL: 1,1'-(1,3-fenyleendioxy)bis(3-(2-(prop-2-enyl)fenoxi)propaan-2-ol)

PT: 1,1'-(1,3-fenilenodioxi)bis(3-(2-(prop-2-enil)fenoxi)propano-2-ol)


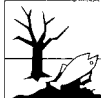
FI: 1,1'-(1,3-fenyleenidioksi)bis(3-(2-(prop-2-enyyl)fenoksi)propan-2-oli)

SV: 1,1'-(1,3-fenylendioxi)bis(3-(2-(prop-2-enyl)fenoxi)propan-2-ol)

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

R 43 | N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p><b>Xi</b></p> 	<p><b>N</b></p> 	<p><b>R:</b> 43-50/53 <b>S:</b> (2-)24-37-60-61</p>
--	---	---

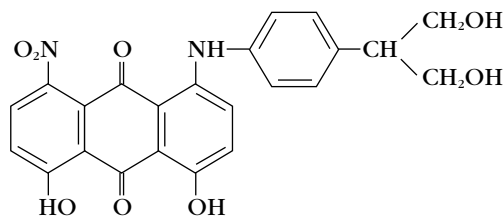
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 114565-66-1

EC No 406-057-1

No 603-121-00-2



ES: 4-[4-(1,3-dihidroxi-prop-2-il)fenilamino]-1,8-dihidroxi-5-nitroantraquinona

DA: 4-[4-(1,3-dihydroxyprop-2-yl)phenylamino]-1,8-dihydroxy-5-nitroanthraquinon

DE: 4-[4-(1,3-Dihydroxyprop-2-yl)phenylamino]-1,8-dihydroxy-5-nitroanthrachinon

EL: 4-(4-(1,3-διϋδροξοπρωπ-2-υλο)φαινυλαμινο)-1,8-διϋδροξυ-5-νιτροανθρακινόνη

EN: 4-[4-(1,3-dihydroxyprop-2-yl)phenylamino]-1,8-dihydroxy-5-nitroanthraquinone

FR: 4-[4-(1,3-dihydroxyprop-2-yl)phénylamino]-1,8-dihydroxy-5-nitroanthraquinone

IT: 4-[4-(1,3-diidrossiprop-2-il)fenilammino]-1,8-diidrossi-5-nitroantrachinone

NL: 4-[4-(1,3-dihydroxyprop-2-yl)fenylamino]-1,8-dihydroxy-5-nitroantrachinon

PT: 4-[4-(1,3-dihidroxi-prop-2-il)fenilamino]-1,8-dihidroxi-5-nitroantraquinona

FI: 4-[4-(1,3-dihidroksi-prop-2-yyli)fenyyliamino]-1,8-dihidroksi-5-nitroantrakinoni

SV: 4-[4-(1,3-dihydroxi-prop-2-yl)fenylamino]-1,8-dihydroxi-5-nitroantrakinon

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Carc. Cat. 3; R 40	R 43	R 53
--------------------	------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn



R: 40-43-53

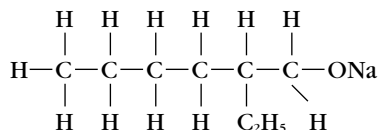
S: (2-)36/37-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 38411-13-1

EC No 406-150-7

No 603-122-00-8





ES: 2-ethylhexanolato de sodio  
 DA: natrium-2-ethylhexanolat  
 DE: Natrium-2-ethylhexanolat  
 EL: 2-αιθυλεξανολικό νάτριο  
 EN: sodium 2-ethylhexanolate  
 FR: 2-éthylhexanolate de sodium  
 IT: 2-etilesanolato di sodio  
 NL: natrium-2-ethylhexanolaat  
 PT: 2-ethylhexanolato de sodio  
 FI: natrium-2-etyyliheksanolaatti  
 SV: natrium-2-ethylhexanolat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11	C; R 34	R 52-53
---------	---------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

		<p><b>R:</b> 11-34-52/53  <b>S:</b> (1/2-)-7-26-36/37/39-45-61</p>
---	---	--

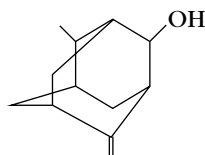
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 122760-84-3

EC No 406-330-5

No 603-123-00-3



ES: 4-metil-8-metilentriciclo[3.3.1.1.3,7]decan-2-ol

DA: 4-methyl-8-methylenetricyclo[3.3.1.1.3,7]decan-2-ol

DE: 4-Methyl-8-methylenetricyclo[3.3.1.1.3,7]decan-2-ol

EL: 4-μεθυλο-8-μεθυλενοτρικυκλο[3.3.1.1.3,7]δεκαν-2-όλη

EN: 4-methyl-8-methylenetricyclo[3.3.1.1.3,7]decan-2-ol

FR: 4-méthyl-8-méthylènetricyclo[3.3.1.1.3,7]décan-2-ol

IT: 4-metil-8-metilentriciclo[3.3.1.1.3,7]decan-2-olo

NL: 4-methyl-8-methyleentricyclo[3.3.1.1.3,7]decaan-2-ol

PT: 4-metil-8-metilenotriciclo[3.3.1.1.3,7]decano-2-ol

FI: 4-metyyli-8-metyleenitrisyklo[3.3.1.1.3,7]dekan-2-oli

SV: 4-metyl-8-metylenitricyklo[3.3.1.1.3,7]dekan-2-ol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xi; R 38	R 43	N; R 51-53
----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

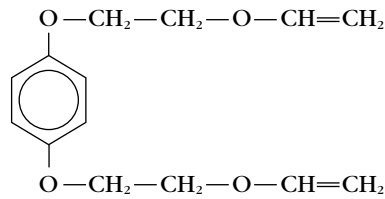
Xi 	N 	<p><b>R:</b> 38-43-51/53</p> <p><b>S:</b> (2-)24-37-61</p>
--------	-------	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 84563-49-5

EC No 406-900-3

No 603-124-00-9

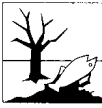


ES: 1,4-bis[2-(viniloxi)etoxi]benceno  
 DA: 1,4-bis[2-(vinyloxy)ethoxy]benzen  
 DE: 1,4-Bis[2-(vinyloxy)ethoxy]benzol  
 EL: 1,4-δις[2-(βινυλοξυ)αιθοξυ]βενζόλιο  
 EN: 1,4-bis[2-(vinyloxy)ethoxy]benzene  
 FR: 1,4-bis[2-(vinyloxy)éthoxy]benzène  
 IT: 1,4-bis[2-(vinilossi)etossi]benzene  
 NL: 1,4-bis[2-(vinyloxy)ethoxy]benzeen  
 PT: 1,4-bis[2-(viniloxi)etoxi]benzeno  
 FI: 1,4-bis[2-(vinylioksi)etoksi]bentseeni  
 SV: 1,4-bis[2-(vinyloxi)etoxi]bensen

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

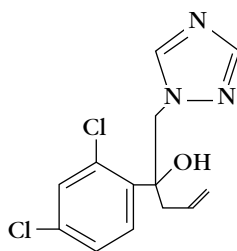
	<p><b>R:</b> 50/53 <b>S:</b> 60-61</p>
---	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 89544-40-1

EC No 407-850-5

No 603-125-00-4



ES: 2-(2,4-diclorofenil)-1-(1H-1,2,4-triazol-1-il)pent-4-en-2-ol  
 DA: 2-(2,4-dichlorophenyl)-1-(1H-1,2,4-triazol-1-yl)pent-4-en-2-ol  
 DE: 2-(2,4-Dichlorophenyl)-1-(1H-1,2,4-triazol-1-yl)pent-4-en-2-ol  
 EL: 2-(2,4-διχλωροφαινυλο)-1-(1ρ-1,2,4-τριαζολ-1-υλο)πεντ-4-εν-2-όλη  
 EN: 2-(2,4-dichlorophenyl)-1-(1H-1,2,4-triazol-1-yl)pent-4-en-2-ol  
 FR: 2-(2,4-dichlorophényl)-1-(1H-1,2,4-triazol-1-yl)pent-4-én-2-ol  
 IT: 2-(2,4-diclorofenil)-1-(1H-1,2,4-triazol-1-il)pent-4-en-2-olo  
 NL: 2-(2,4-dichloorfenyl)-1-(1H-1,2,4-triazol-1-yl)pent-4-een-2-ol  
 PT: 2-(2,4-diclorofenil)-1-(1H-1,2,4-triazole-1-il)pentano-4-eno-2-ol  
 FI: 2-(2,4-dikloorifenyyli)-1-(1H-1,2,4-triatsol-1-yyli)pent-4-en-2-oli  
 SV: 2-(2,4-diklorfenyl)-1-(1H-1,2,4-triazol-1-yl)pent-4-en-2-ol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 22	Xi; R 41	N; R 51-53
----------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

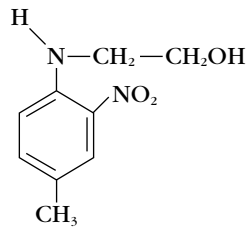
Xn 	N 	R: 22-41-51/53 S: (2-)26-39-61
--------	-------	-----------------------------------

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 100418-33-5

EC No 408-090-7

No 603-126-00-X



ES: 2-((4-metil-2-nitrofenil)amino)etanol  
 DA: 2-((4-methyl-2-nitrophenyl)amino)ethanol  
 DE: 2-((4-Methyl-2-nitrophenyl)amino)ethanol  
 EL: 2-((4-μεθυλο-2-νιτροφαινυλ)αμινο)αιθανόλη  
 EN: 2-((4-methyl-2-nitrophenyl)amino)ethanol  
 FR: 2-((4-méthyl-2-nitrophényl)amino)éthanol  
 IT: 2-((4-metil-2-nitrofenil)ammino)etanolo  
 NL: 2-((4-methyl-2-nitrofenyl)amino)ethanol  
 PT: 2-((4-metil-2-nitrofenil)amino)etanol  
 FI: 2-((4-metyyli-2-nitrofenyyli)amino)etanoli  
 SV: 2-((4-metyl-2-nitrofenyl)amino)etanol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	R 43	R 52-53
----------	------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

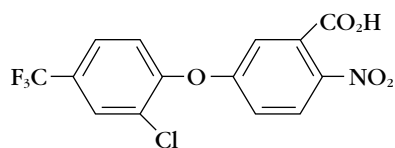
<p>Xn</p>	<p>R: 22-43-52/53 S: (2-)36/37-61</p>
-----------	---

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

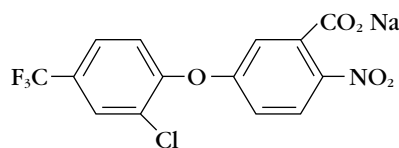

Cas No 50594-66-6 [1]  
62476-59-9 [2]

EC No 256-634-5 [1]  
263-560-7 [2]

No 604-041-00-0



[1]



[2]

- ES: ácido 5-[2-cloro-4-(trifluorometil)fenoxi]-2-nitrobenzoico [1]; 5-[2-cloro-4-(trifluorometil)fenoxi]-2-nitrobenzoato de sodio [2]
- DA: 5-[2-chlor-4-(trifluormethyl)phenoxy]-2-nitrobenzoesyre [1]; natrium-5-[2-chlor-4-(trifluormethyl)phenoxy]-2-nitrobenzoat [2]; acifluorfen [1]; acifluorfen-natrium [2]
- DE: 5-[2-Chlor-4-(trifluormethyl)phenoxy]-2-nitrobenzoesäure [1]; Natrium-5-[2-chlor-4-(trifluormethyl)phenoxy]-2-nitrobenzoat [2]
- EL: 5-[2-χλωρο-4-(τριφθορομεθυλο)φαινοξυ]-2-νιτροβενζοϊκό οξύ [1]; 5-[2-χλωρο-4-(τριφθορομεθυλο)φαινοξυ]-2-νιτροβενζοϊκό νάτριο [2]
- EN: 5-[2-chloro-4-(trifluoromethyl)phenoxy]-2-nitrobenzoic acid [1]; sodium 5-[2-chloro-4-(trifluoromethyl)phenoxy]-2-nitrobenzoate [2]; acifluorfen [1]; acifluorfen-sodium [2]
- FR: acide 5-[2-chloro-4-(trifluorométhyl)phénoxy]-2-nitrobenzoïque [1]; 5-[2-chloro-4-(trifluorométhyl)phénoxy]-2-nitrobenzoate de sodium [2]; acifluorfène [1]; acifluorfène-sodium [2]
- IT: acido 5-[2-cloro-4-(trifluorometil)fenossi]-2-nitrobenzoico [1]; 5-[2-cloro-4-(trifluorometil)fenossi]-2-nitrobenzoato di sodio [2]
- NL: 5-[2-chloor-4-(trifluormethyl)fenoxy]-2-nitrobenzoëzuur [1]; natrium-5-[2-chloor-4-(trifluormethyl)fenoxy]-2-nitrobenzoaat [2]
- PT: ácido 5-[2-cloro-4-(trifluorometil)fenoxi]-2-nitrobenzóico [1]; 5-[2-cloro-4-(trifluorometil)fenoxi]-2-nitrobenzoato de sódio [2]
- FI: 5-[2-kloori-4-(trifluorimetyyli)fenoksi]-2-nitrobensoehappo [1]; natrium-5-[2-kloori-4-(trifluorimetyyli)fenoksi]-2-nitrobensoaatti [2]; atsifluorifeeni [1]; atsifluorifeeninatrium [2]
- SV: 5-[2-klor-4-(trifluorometyl)fenoxi]-2-nitrobenzoesyra [1]; acifluorfen [1]; natrium-5-[2-klor-4-(trifluorometyl)fenoxi]-2-nitrobenzoat [2]; acifluorfen-natrium [2]

Cas No 50594-66-6 [1]  
62476-59-9 [2]



EC No 256-634-5 [1]  
263-560-7 [2]

No 604-041-00-0

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	Xi; R 38-41	N; R 50-53
----------	-------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

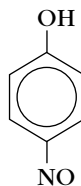
Xn 	N 	<p>R: 22-38-41-50/53</p> <p>S: (2-)24-39-60-61</p>
---	--	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 104-91-6

EC No 203-251-6

No 604-042-00-6



ES: 4-nitrosufenol  
 DA: 4-nitrosophenol  
 DE: 4-Nitrosophenol  
 EL: 4-νιτρωδοφαινόλη  
 EN: 4-nitrosophenol  
 FR: 4-nitrosophénol  
 IT: 4-nitrosufenolo  
 NL: 4-nitrosufenol  
 PT: 4-nitrosufenol  
 FI: 4-nitrosufenoli  
 SV: 4-nitrosufenol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Muta. Cat. 3; R 40	Xn; R 22	Xi; R 41	N; R 51-53
--------------------	----------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

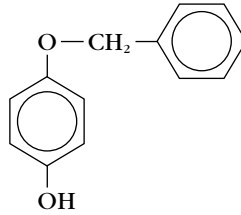
Xn 	N 	<p>R: 22-40-41-51/53          S: (2-)26-36/37/39-47-49-61</p>
--------	-------	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 103-16-2

EC No 203-083-3

No 604-043-00-1



ES: monobenzona

DA: monobenzon

DE: Monobenzon

EL: μονοβενζόνη

EN: monobenzene; 4-hydroxyphenyl benzyl ether; hydroquinone monobenzyl ether

FR: monobenzene; 4-benzyloxyphénol; éther monobenzylrique de l'hydroquinone

IT: monobenzene

NL: monobenzon

PT: monobenzona

FI: monobentsoni

SV: 4-(fenylmetoxi)fenol; monobenzon

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xi; R 36	R 43
----------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xi



R: 36-43

S: (2-)24/25-26-37

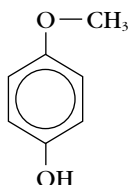
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 150-76-5

EC No 205-769-8

No 604-044-00-7



ES: mequinol

DA: mequinol

DE: Mequinol

EL: μεκινόλη

EN: mequinol; 4-methoxyphenol; hydroquinone monomethyl ether

FR: mequinol; 4-méthoxyphénol; éther monométhylrique de l'hydroquinone

IT: mechinolo

NL: mequinol

PT: mequinol

FI: mekvinoli

SV: 4-metoxifenol; mekvinol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 22	Xi; R 36	R 43
----------	----------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn



R: 22-36-43

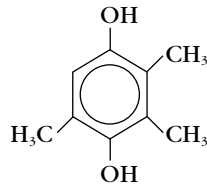
S: (2-)24/25-26-37/39-46

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 700-13-0

EC No 211-838-3

No 604-045-00-2



ES: 2,3,5-trimetilhidroquinona  
 DA: 2,3,5-trimethylhydroquinon  
 DE: 2,3,5-Trimethylhydrochinon  
 EL: 2,3,5-τριμεθυλδρoκινόνη  
 EN: 2,3,5-trimethylhydroquinone  
 FR: 2,3,5-triméthylhydroquinone  
 IT: 2,3,5-timetilidrochinone  
 NL: 2,3,5-trimethylhydrochinon  
 PT: 2,3,5-trimetilhidroquinona  
 FI: 2,3,5-trimetyylihydrokinoni  
 SV: 2,3,5-trimetylhydrokinon

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 20	Xi; R 37/38-41	R 43	N; R 50-53
----------	----------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

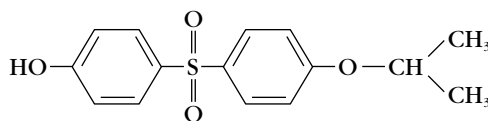
Xn 	N 	<p>R: 20-37/38-41-43-50/53          S: (2-)24-26-37/39-60-61</p>
--------	-------	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 95235-30-6

EC No 405-520-5

No 604-046-00-8



ES: 4-(4-isopropoxifenilsulfonyl)fenol  
 DA: 4-(4-isopropoxyphenylsulfonyl)phenol  
 DE: 4-(4-Isopropoxyphenylsulfonyl)phenol  
 EL: 4-(4-ισοπροποξυφαινυλοσουλφονυλο)φαινόλη  
 EN: 4-(4-isopropoxyphenylsulfonyl)phenol  
 FR: 4-(4-isopropoxyphénylsulfonyl)phénol  
 IT: 4-(4-isoprossifenilsulfonyl)fenolo  
 NL: 4-(4-isopropoxyfenylsulfonyl)fenol  
 PT: 4-(4-isopropoxifenilsulfonyl)fenol  
 FI: 4-(4-isopropoksifenyyლისulfonyyli)fenoli  
 SV: 4-(4-isopropoxifenylsulfonyl)fenol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

N; R 51-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinmät, Märkning*

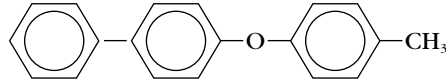
	<b>R: 51/53</b> <b>S: 61</b>
--	---------------------------------

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 51601-57-1

EC No 405-730-7

No 604-047-00-3



ES: 4-(4-toliloxi)bifenilo  
 DA: 4-(4-tolyloxy)biphenyl  
 DE: 4-(4-Tolyloxy)biphenyl  
 EL: 4-(4-τολυλοξυ)βιφαινύλιο  
 EN: 4-(4-tolyloxy)biphenyl  
 FR: 4-(4-tolyloxy)biphényle  
 IT: 4-(4-tolilossi)bifenile  
 NL: 4-(4-tolyloxy)bifenyI  
 PT: 4-(4-toliloxi)bifenilo  
 FI: 4-(4-tolylioksi)bifenyyl  
 SV: 4-(4-tolyloxi)bifenyI

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 48/22	R 53
-------------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>Xn</p>	<p>R: 48/22-53 S: (2-)22-36-61</p>
-----------	--

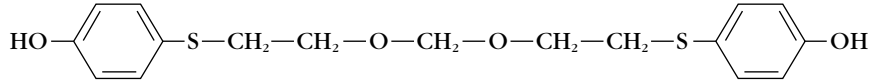
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 93589-69-6

EC No 407-480-4

No 604-049-00-4



ES: 4-4'-metilenobis(oxietilenotio)difenol  
 DA: 4-4'-methylenbis(oxyethylenthio)diphenol  
 DE: 4-4'-Methylenbis(oxyethylenthio)diphenol  
 EL: 4-4'-μεθυλενοδιζ(οξυαιθυλενοθειο)διφαινόλη  
 EN: 4-4'-methylenebis(oxyethylenethio)diphenol  
 FR: 4-4'-méthylènebis(oxyéthylènthio)diphénol  
 IT: 4-4'-metilenbis(ossietilentio)difenolo  
 NL: 4-4'-methyleenbis(oxyethyleenthio)difenol  
 PT: 4-4'-metilenobis(oxietilenotio)difenol  
 FI: 4-4'-metyleenibis(oksietyleenitio)difenoli  
 SV: 4-4'-metylenbis(oxietylentio)difenol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

N; R 51-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

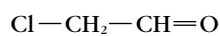
	<b>R: 51/53</b> <b>S: 61</b>
--	---------------------------------

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 107-20-0

EC No 203-472-8

No 605-025-00-6



ES: cloroacetaldehído

DA: chloracetaldehyd

DE: Chloracetaldehyd

EL: χλωροακεταλδεύδη

EN: chloroacetaldehyde

FR: chloroacétaldéhyde

IT: cloroacetaldeide

NL: chlooracetaldehyde

PT: cloroacetaldeído



FI: klooriasetaldehydi

SV: kloracetaldehyd

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 3; R 40	T+; R 26	T; R 24/25	C; R 34	N; R 50
--------------------	----------	------------	---------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning*

<p>T+</p> 	<p>N</p> 	<p>R: 24/25-26-34-40-50 S: (1/2-)26-28-36/37/39-45-61</p>
---	--	---

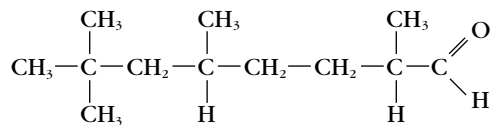
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 25 %	T+; R 24/25-26-34-40
10 % ≤ C < 25 %	T+; R 21/22-26-34-40
7 % ≤ C < 10 %	T+; R 21/22-26-36/37/38-40
5 % ≤ C < 7 %	T; R 21/22-23-36/37/38-40
3 % ≤ C < 5 %	T; R 21/22-23-40
1 % ≤ C < 3 %	T; R 23-40
0,1 % ≤ C < 1 %	Xn; R 20

Cas No 114119-97-0

EC No 405-690-0

No 605-026-00-1





ES: 2,5,7,7-tetrametiloctanal  
 DA: 2,5,7,7-tetramethyloctanal  
 DE: 2,5,7,7-Tetramethyloctanal  
 EL: 2,5,7,7-τετραμεθυλοκτανάλη  
 EN: 2,5,7,7-tetramethyloctanal  
 FR: 2,5,7,7-tétraméthylloctanal  
 IT: 2,5,7,7-tetrametilottanale  
 NL: 2,5,7,7-tetramethyloctanal  
 PT: 2,5,7,7-tetrametiloctanal  
 FI: 2,5,7,7-tetrametyylioktanaali  
 SV: 2,5,7,7-tetrametyloktanal

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xi; R 38	R 43	N; R 51-53
----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xi	N	
		
		R: 38-43-51/53
		S: (2-)24-37-61

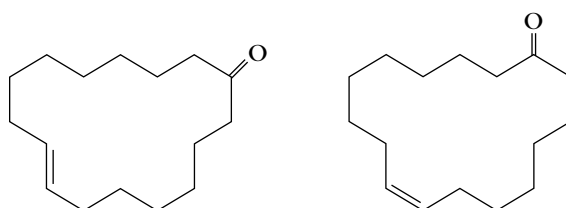
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 3100-36-5

EC No 401-700-2

No 606-046-00-3




ES: Mezcla de cis- y trans-ciclohexadec-8-en-1-ona  
 DA: Blanding af cis- og trans-cyclohexadec-8-en-1-on  
 DE: Gemisch aus Cis- und Trans-cyclohexadec-8-en-1-on  
 EL: cis,trans-κυκλοδεκαεξ-8-εν-1-όνη  
 EN: A mixture of cis- and trans-cyclohexadec-8-en-1-one  
 FR: Mélange de cis- et trans-cyclohexadéc-8-én-1-one  
 IT: Miscela di cis- e trans-cicloesadec-8-en-1-one  
 NL: Mengsel van cis- en trans-cyclohexadec-8-een-1-on  
 PT: Mistura de cis- e trans-ciclohexadecano-8-eno-1-ona  
 FI: Seos: cis- ja trans-sykloheksadek-8-en-1-oni  
 SV: Blandning av cis- och trans-cyklohexadec-8-en-1-on

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

	<b>R:</b> 50/53 <b>S:</b> 60-61
---	------------------------------------

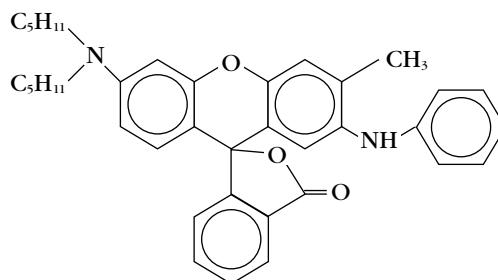
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No —

EC No 406-480-1

No 606-048-00-4




- ES: 2'-anilino-3'-metil-6'-dipentilaminoespiro(isobenzofurano-1(1H),9'-xanten)-3-ona  
 DA: 2'-anilino-3'-methyl-6'-dipentylaminospiro(isobenzofuran-1(1H),9'-xanthen)-3-on  
 DE: 2'-Anilino-3'-methyl-6'-dipentylaminospiro(isobenzofuran-1(1H),9'-xanthen)-3-on  
 EL: 2'-ανιλίνο-3'-μεθύλο-6'-διπεντυλαμινοσπειρο(ισοβενζοφουρανο-1(1H),9'-ξανθενο)-3-όνη  
 EN: 2'-anilino-3'-methyl-6'-dipentylaminospiro(isobenzofuran-1(1H),9'-xanthen)-3-one  
 FR: 2'-anilino-3'-méthyl-6'-dipentylaminospiro(isobenzofuranne-1(1H),9'-xanthèn)-3-one  
 IT: 2'-anilino-3'-metil-6'-dipentilamminospiro(isobenzofuran-1(1H),9'-xanten)-3-one  
 NL: 2'-anilino-3'-methyl-6'-dipentylaminospiro(isobenzofuran-1(1H),9'-xantheen)-3-on  
 PT: 2'-anilino-3'-metil-6'-dipentilaminoespiro(isobenzofurano-1(1H),9'-xanteno)-3-ona  
 FI: 2'-aniliini-3'-metyyli-6'-dipentyyliaminospiro(isobentsofuraani-1(1H),9'-ksanteeni)-3-oni  
 SV: 2'-anilino-3'-metyl-6'-dipentylaminospiro(isobensofuran-1(1H),9'-xanten)-3-on

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

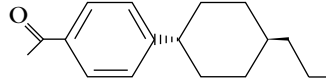
	<p><b>R:</b> 50/53 <b>S:</b> 60-61</p>
---	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 78531-61-0

EC No 406-700-6

No 606-049-00-X



ES: 4-(trans-4-propilciclohexil)acetofenona  
 DA: 4-(trans-4-propylcyclohexyl)acetophenon  
 DE: 4-(trans-4-Propylcyclohexyl)acetophenon  
 EL: 4-(trans-4-προπυλοκυκλοεξυλο)ακετοφαινόνη  
 EN: 4-(trans-4-propylcyclohexyl)acetophenone  
 FR: 4-(trans-4-propylcyclohexyl)acétophénone  
 IT: 4-(trans-4-propilcicloesil)acetofenone  
 NL: 4-(trans-4-propylcyclohexyl)acetofenon  
 PT: 4-(trans-4-propilciclohexil)acetofenona  
 FI: 4-(trans-4-propyylisykloheksyyli)asetofenoni  
 SV: 4-(trans-4-propylcyklohexyl)acetofenon

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 43	R 53
------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xi



R: 43-53

S: (2-)24-37-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No	1694-82-2 [1]
	3425-89-6 [2]
	5333-84-6 [3]
	11070-44-3 [4]
	26590-20-5 [5]
	34090-76-1 [6]
	42498-58-8 [7]

EC No	216-906-6 [1]
	222-323-8 [2]
	226-247-6 [3]
	234-290-7 [4]
	247-830-1 [5]
	251-823-9 [6]
	255-853-3 [7]

No 607-240-00-0
-----------------

NOTA C

- ES: anhídrido *cis*-1,2,3,6-tetrahidro-4-metilftálico [1]; anhídrido 1,2,3,6-tetrahidro-4-metilftálico [2]; anhídrido 1,2,3,6-tetrahidro-3-metilftálico [3]; anhídrido tetrahidrometilftálico [4]; anhídrido 1,2,3,6-tetrahidrometilftálico [5]; anhídrido tetrahidro-4-metilftálico [6]; anhídrido 2,3,5,6-tetrahidro-2-metilftálico [7]
- DA: *cis*-1,2,3,6-tetrahydro-4-methylphthalsyreanhydrid [1]; 1,2,3,6-tetrahydro-4-methylphthalsyreanhydrid [2]; 1,2,3,6-tetrahydro-3-methylphthalsyreanhydrid [3]; tetrahidromethylphthalsyreanhydrid [4]; 1,2,3,6-tetrahydro-methylphthalsyreanhydrid [5]; tetrahydro-4-methylphthalsyreanhydrid [6]; 2,3,5,6-tetrahydro-2-methylphthalsyreanhydrid [7]
- DE: *cis*-1,2,3,6-Tetrahydro-4-methylphthalsäureanhydrid [1]; 1,2,3,6-Tetrahydro-4-methylphthalsäureanhydrid [2]; 1,2,3,6-Tetrahydro-3-methylphthalsäureanhydrid [3]; Tetrahidromethylphthalsäureanhydrid [4]; 1,2,3,6-Tetrahydromethylphthalsäureanhydrid [5]; Tetrahydro-4-methylphthalsäureanhydrid [6]; 2,3,5,6-Tetrahydro-2-methylphthalsäureanhydrid [7]
- EL: *cis*-1,2,3,6-τετραϋδρο-4-μεθυλοφταλικός ανυδρίτης [1]; 1,2,3,6-τετραϋδρο-4-μεθυλοφταλικός ανυδρίτης [2]; 1,2,3,6-τετραϋδρο-3-μεθυλοφταλικός ανυδρίτης [3]; τετραϋδρομεθυλοφταλικός ανυδρίτης [4]; 1,2,3,6-τετραϋδρομεθυλοφταλικός ανυδρίτης [5]; τετραϋδρο-4-μεθυλοφταλικός ανυδρίτης [6]; 2,3,5,6-τετραϋδρο-2-μεθυλοφταλικός ανυδρίτης [7]
- EN: *cis*-1,2,3,6-tetrahydro-4-methylphthalic anhydride [1]; 1,2,3,6-tetrahydro-4-methylphthalic anhydride [2]; 1,2,3,6-tetrahydro-3-methylphthalic anhydride [3]; tetrahidromethylphthalic anhydride [4]; 1,2,3,6-tetrahydromethylphthalic anhydride [5]; tetrahydro-4-methylphthalic anhydride [6]; 2,3,5,6-tetrahydro-2-methylphthalic anhydride [7]
- FR: anhydride *cis*-1,2,3,6-tétrahydro-4-méthylphthalique [1]; anhydride 1,2,3,6-tétrahydro-4-méthylphthalique [2]; anhydride 1,2,3,6-tétrahydro-3-méthylphthalique [3]; anhydride tétrahydrométhylphthalique [4]; anhydride 1,2,3,6-tétrahydrométhylphthalique [5]; anhydride tétrahydro-4-méthylphthalique [6]; anhydride 2,3,5,6-tétrahydro-2-méthylphthalique [7]
- IT: anidride *cis*-1,2,3,6-tetraidro-4-metilftálica [1]; anidride 1,2,3,6-tetraidro-4-metilftálica [2]; anidride 1,2,3,6-tetraidro-3-metilftálica [3]; anidride tetraidrometilftálica [4]; anidride 1,2,3,6-tetraidrometilftálica [5]; anidride tetraidro-4-metilftálica [6]; anidride 2,3,5,6-tetraidro-2-metilftálica [7]
- NL: *cis*-1,2,3,6-tetrahydro-4-methylftaalzuuranhydride [1]; 1,2,3,6-tetrahydro-4-methylftaalzuuranhydride [2]; 1,2,3,6-tetrahydro-3-methylftaalzuuranhydride [3]; tetrahidromethylftaalzuuranhydride [4]; 1,2,3,6-tetrahydromethylftaalzuuranhydride [5]; tetrahydro-4-methylftaalzuuranhydride [6]; 2,3,5,6-tetrahydro-2-methylftaalzuuranhydride [7]
- PT: anídrido *cis*-1,2,3,6-tetrahidro-4-metilftálico [1]; anídrido 1,2,3,6-tetrahidro-4-metilftálico [2]; anídrido 1,2,3,6-tetrahidro-3-metilftálico [3]; anídrido tetrahidrometilftálico [4]; anídrido 1,2,3,6-tetrahidrometilftálico [5]; anídrido tetrahidro-4-metilftálico [6]; anídrido 2,3,5,6-tetrahidro-2-metilftálico [7]
- FI: *cis*-1,2,3,6-tetrahydro-4-metyyliftaalianhydridi [1]; 1,2,3,6-tetrahydro-4-metyyliftaalianhydridi [2]; 1,2,3,6-tetrahydro-3-metyyliftaalianhydridi [3]; tetrahidrometyyliftaalianhydridi [4]; 1,2,3,6-tetrahydrometyyliftaalianhydridi [5]; tetrahydro-4-metyyliftaalianhydridi [6]; 2,3,5,6-tetrahydro-2-metyyliftaalianhydridi [7]
- SV: *cis*-1,2,3,6-tetrahydro-4-metylfaltsyraanhydrid [1]; 1,2,3,6-tetrahydro-4-metylfaltsyraanhydrid [2]; 1,2,3,6-tetrahydro-3-metylfaltsyraanhydrid [3]; tetrahidrometylfaltsyraanhydrid [4]; 1,2,3,6-tetrahydrometylfaltsyraanhydrid [5]; tetrahydro-4-metylfaltsyraanhydrid [6]; 2,3,5,6-tetrahydro-2-metylfaltsyraanhydrid [7]

Cas No	1694-82-2	[1]
	3425-89-6	[2]
	5333-84-6	[3]
	11070-44-3	[4]
	26590-20-5	[5]
	34090-76-1	[6]
	42498-58-8	[7]

EC No	216-906-6	[1]
	222-323-8	[2]
	226-247-6	[3]
	234-290-7	[4]
	247-830-1	[5]
	251-823-9	[6]
	255-853-3	[7]

No	607-240-00-0
----	--------------

NOTA C

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xi; R 41	R 42/43
----------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn



R: 41-42/43

S: (2-)22-24-26-37/39

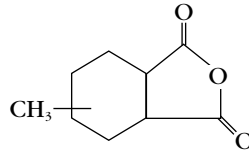
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 19438-60-9 [1]  
25550-51-0 [2]  
48122-14-1 [3]  
57110-29-9 [4]

EC No 243-072-0 [1]  
247-094-1 [2]  
256-356-4 [3]  
260-566-1 [4]

No 607-241-00-6

NOTA C



- ES: anhidrido hexahidro-4-metilftalico [1]; anhidrido hexahidrometilftalico [2]; anhidrido hexahidro-1-metilftalico [3]; anhidrido hexahidro-3-metilftalico [4]
- DA: hexahydro-4-methylphthalsyreanhydrid [1]; hexahydromethylphthalsyreanhydrid [2]; hexahydro-1-methylphthalsyreanhydrid [3]; hexahydro-3-methylphthalsyreanhydrid [4]
- DE: Hexahydro-4-methylphthalsäureanhydrid [1]; Hexahydromethylphthalsäureanhydrid [2]; Hexahydro-1-methylphthalsäureanhydrid [3]; Hexahydro-3-methylphthalsäureanhydrid [4]
- EL: εξαύδρο-4-μεθυλοφθαλικός ανυδρίτης [1]; εξαύδρομεθυλοφθαλικός ανυδρίτης [2]; εξαύδρο-1-μεθυλοφθαλικός ανυδρίτης [3]; εξαύδρο-3-μεθυλοφθαλικός ανυδρίτης [4]
- EN: hexahydro-4-methylphthalic anhydride [1]; hexahydromethylphthalic anhydride [2]; hexahydro-1-methylphthalic anhydride [3]; hexahydro-3-methylphthalic anhydride [4]
- FR: anhydride hexahydro-4-méthylphthalique [1]; anhydride hexahydrométhylphthalique [2]; anhydride hexahydro-1-méthylphthalique [3]; anhydride hexahydro-3-méthylphthalique [4]
- IT: anidride esaidro-4-metilftalica [1]; anidride esaidrometilftalica [2]; anidride esaidro-1-metilftalica [3]; anidride esaidro-3-metilftalica [4]
- NL: hexahydro-4-methylftaalzuuranhydride [1]; hexahydromethylftaalzuuranhydride [2]; hexahydro-1-methylftaalzuuranhydride [3]; hexahydro-3-methylftaalzuuranhydride [4]
- PT: anidrido hexahidro-4-metilftalico [1]; anidrido hexahidrometilftálico [2]; anidrido hexahidro-1-metilftálico [3]; anidrido hexahidro-3-metilftálico [4]
- FI: heksahydro-4-metyyliftaalianhydridi [1]; heksahydrometyyliftaalianhydridi [2]; heksahydro-1-metyyliftaalianhydridi [3]; heksahydro-3-metyyliftaalianhydridi [4]
- SV: hexahydro-4-metylfaltsyraanhydrid [1]; hexahydrometylfaltsyraanhydrid [2]; hexahydro-1-metylfaltsyraanhydrid [3]; hexahydro-3-metylfaltsyraanhydrid [4]



Cas No 19438-60-9 [1]
25550-51-0 [2]
48122-14-1 [3]
57110-29-9 [4]

EC No 243-072-0 [1]
247-094-1 [2]
256-356-4 [3]
260-566-1 [4]


No 607-241-00-6
-----------------

NOTA C

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokituspäätös, Klassificering*

Xi; R 41	R 42/43
----------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

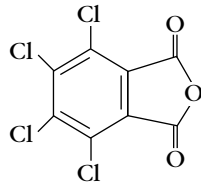
<p>Xn</p> 	<p>R: 41-42/43</p> <p>S: (2-)22-24-26-37/39</p>
---	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusraajat, Konzentrationsgrænser*


Cas No 117-08-8

EC No 204-171-4

No 607-242-00-1



ES: anhídrido tetracloroftálico  
 DA: tetrachlorophthalsyreanhydrid  
 DE: Tetrachlorphthalsäureanhydrid  
 EL: τετραχλωροφθαλικός ανυδρίτης  
 EN: tetrachlorophthalic anhydride  
 FR: anhydride tétrachlorophthalique  
 IT: anidride tetracloroftalica  
 NL: tetrachloorftaalzuuranhydride  
 PT: anídrido tetracloroftálico  
 FI: tetraklooriftaalianhydridi  
 SV: tetraklorftalsyraanhydrid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xi; R 41	R 42/43	N; R 50-53
----------	---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

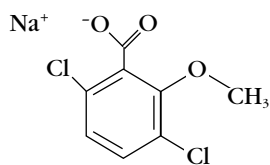
Xn	N	
		R: 41-42/43-50/53 S: (2-)22-24-26-37/39-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

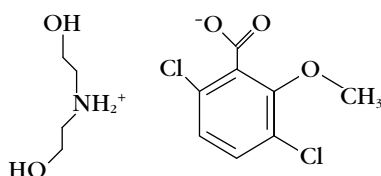

Cas No 1982-69-0 [1]  
25059-78-3 [2]  
53404-28-7 [3]

EC No 217-846-3 [1]  
246-590-5 [2]  
258-527-9 [3]

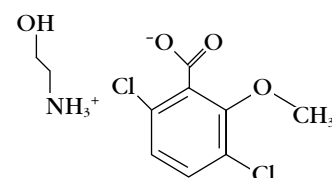
No 607-243-00-7



[1]



[2]



[3]

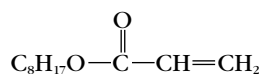
- ES: 3,6-dicloro-*o*-anisato de sodio [1]; ácido 3,6-dicloro-*o*-anisico, compuesto con 2,2'-iminodietanol (1:1) [2]; ácido 3,6-dicloro-*o*-anisico, compuesto con 2-aminoetanol (1:1) [3]
- DA: natrium-3,6-dichlor-*o*-anisat [1]; 3,6-dichlor-*o*-anissyre, forbindelse med 2,2'-iminodiethanol (1:1) [2]; 3,6-dichlor-*o*-anissyre, forbindelse med 2-aminoethanol (1:1) [3]; dicamba-natrium [1]; dicamba, forbindelse med 2,2'-iminodiethanol (1:1) [2]; dicamba, forbindelse else 2-aminoethanol [3]
- DE: Natrium-3,6-dichlor-*o*-anisat [1]; 3,6-Dichlor-*o*-anissäure, Verbindung mit 2,2'-Iminodiethanol (1:1) [2]; 3,6-Dichlor-*o*-anissäure, Verbindung mit 2-Aminoethanol (1:1) [3]
- EL: 3,6-διχλωρο-*ο*-ανισικό νάτριο [1]; 3,6-διχλωρο-*ο*-ανισικό οξύ, ένωση με 2,2'-ιμινοδιαιθανόλη (1:1) [2]; 3,6-διχλωρο-*ο*-ανισικό οξύ, ένωση με 2-αμινοαιθανόλη (1:1) [3]
- EN: sodium 3,6-dichloro-*o*-anisate [1]; 3,6-dichloro-*o*-anisic acid, compound with 2,2'-iminodiethanol (1:1) [2]; 3,6-dichloro-*o*-anisic acid, compound with 2-aminoethanol (1:1) [3]
- FR: 3,6-dichloro-*o*-anisate de sodium [1]; acide 3,6-dichloro-*o*-anisique, composé avec 2,2'-iminodiéthanol (1:1) [2]; acide 3,6-dichloro-*o*-anisique, composé avec 2-aminoéthanol (1:1) [3]
- IT: 3,6-dicloro-*o*-anisato di sodio [1]; acido 3,6-dicloro-*o*-anisico, composto con 2,2'-imminodietanolo (1:1) [2]; acido 3,6-dicloro-*o*-anisico, composto con 2-amminoetanol (1:1) [3]
- NL: natrium-3,6-dichloor-*o*-anisaat [1]; 3,6-dichloor-*o*-aniszuur, verbinding met 2,2'-iminodiethanol (1:1) [2]; 3,6-dichloor-*o*-aniszuur, verbinding met 2-aminoethanol (1:1) [3]
- PT: 3,6-dicloro-*o*-anisato de sódio [1]; ácido 3,6-dicloro-*o*-anisico, composto com 2,2'-iminodietanol (1:1) [2]; ácido 3,6-dicloro-*o*-anisico, composto com 2-aminoetanol (1:1) [3]
- FI: natrium-3,6-dikloori-*o*-anisaatti [1]; 3,6-dikloori-*o*-anishappo, 2,2'-iminodietanoliyhdiste (1:1) [2]; 3,6-dikloori-*o*-anishappo, 2-aminoetanoliyhdiste (1:1) [3]
- SV: natrium-3,6-diklor-2-metoxibenzoat [1]; dietanolammonium-3,6-diklor-2-metoxibenzoat [2]; etanolammonium-3,6-diklor-2-metoxibenzoat [3]



Cas No 29590-42-9

EC No 249-707-8

No 607-244-00-2



ES: acrilato de isooctilo

DA: isooctylacrylat

DE: Isooctylacrylat

EL: ακρυλικό ισοοκτύλιο

EN: isooctyl acrylate

FR: acrylate d'isooctyle

IT: acrilato di isoottile

NL: isooctylacrylaat

PT: acrilato de isooctilo


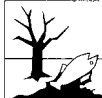
FI: iso-oktyyliakrylaatti

SV: isooktylakrylat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xi; R 36/37/38	N; R 50-53
----------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>Xi</p> 	<p>N</p> 	<p><b>R:</b> 36/37/38-50/53</p> <p><b>S:</b> (2-)26-28-60-61</p>
---	--	--

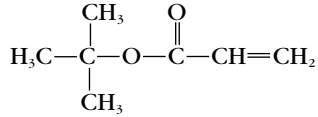
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 10 %	Xi; R 36/37/38

Cas No 1663-39-4

EC No 216-768-7

No 607-245-00-8




ES: acrilato de *tert*-butilo  
 DA: *tert*-butylacrylat  
 DE: *tert*-Butylacrylat  
 EL: ακρυλικό τερτ-βουτύλιο  
 EN: *tert*-butyl acrylate  
 FR: acrylate de *tert*-butyle  
 IT: acrilato di *terz*-butile; *terz*butile acrylato  
 NL: *tert*-butylacrylaat  
 PT: acrilato de *tert*-butilo  
 FI: *tert*-butyyliakrylaatti  
 SV: *tert*-butylakrylat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xi; R 36/37/38	R 52-53
----------------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xi 	<b>R:</b> 36/37/38-52/53 <b>S:</b> (2-)26-28-61
---	--

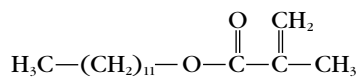
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 10 %	Xi; R 36/37/38

Cas No 142-90-5

EC No 205-570-6

No 607-247-00-9



ES: metacrilato de dodecilo

DA: dodecylmethacrylat

DE: Dodecylmethacrylat

EL: μεθακρυλικό δωδεκύλιο

EN: dodecyl methacrylate

FR: méthacrylate de dodécyle

IT: metacrilato di dodecile

NL: dodecylmethacrylaat

PT: metacrilato de dodecilo



FI: dodekyylimetakrylaatti

SV: dodecylmetakrylat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xi; R 36/37/38	N; R 50-53
----------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>Xi</p> 	<p>N</p> 	<p>R: 36/37/38-50/53</p> <p>S: (2-)26-28-60-61</p>
---	--	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 10 %	Xi; R 36/37/38

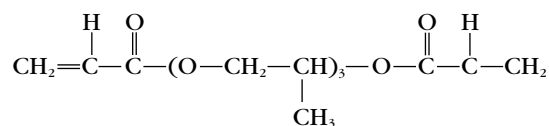




Cas No 42978-66-5

EC No 256-032-2

No 607-249-00-X


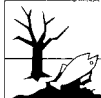


- ES: diacrilato de (1-metil-1,2-etanodiil)bis[oxi(metil-2,1-etanodiilo)]  
 DA: (1-methyl-1,2-ethandiyl)bis[oxy(methyl-2,1-ethandiyl)]diacrylat  
 DE: (1-Methyl-1,2-ethandiyl)bis[oxy(methyl-2,1-ethandiyl)]diacrylat  
 EL: διακρυλικό (1-μεθυλ-1,2-αιθανοδιυλο)διζ[οξυ(μεθυλ-2,1-αιθανοδιύλιο)]  
 EN: (1-methyl-1,2-ethanediyl)bis[oxy(methyl-2,1-ethanediyl)] diacrylate  
 FR: diacrylate de (1-méthyl-1,2-éthanediyl)bis[oxy(méthyl-2,1-éthanediyle)]  
 IT: diacrilato di (1-metil-1,2-etandiil)bis[ossi(metil-2,1-etandiile)]  
 NL: (1-methyl-1,2-ethaandiyl)bis[oxy(methyl-2,1-ethaandiyl)]diacrylaat  
 PT: diacrilato de (1-metil-1,2-etanodiil)bis[oxi(metil-2,1-etanodiilo)]  
 FI: (1-metyyli-1,2-etaanidiyyli)bis[oksi(metyyli-2,1-etaanidiyyli)]diakrylaatti  
 SV: (1-metyl-1,2-etandiyl)bis[oxi(metyl-2,1-etandiyl)]diakrylat; tripropylenglykoldiakrylat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xi; R 36/37/38	R 43	N; R 51-53
----------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

		<p><b>R:</b> 36/37/38-43-51/53  <b>S:</b> (2-)24-37-61</p>
---	---	--

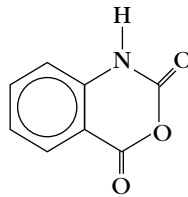
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 10 %	Xi; R 36/37/38-43
1 % ≤ C < 10 %	Xi; R 43

Cas No 118-48-9

EC No 204-255-0

No 607-250-00-5



ES: 4H-3,1-benzoxazina-2,4(1H)-diona

DA: 4H-3,1-benzoxazin-2,4(1H)-dion

DE: 4H-3,1-Benzoxazin-2,4-(1H)-dion

EL: 4H-3,1-θενζοξάζινο-2,4(1H)-διόνη

EN: 4H-3,1-benzoxazine-2,4(1H)-dione

FR: 4H-3,1-benzoxazine-2,4(1H)-dione

IT: 4H-3,1-benzossazin-2,4(1H)-dione

NL: 4H-3,1-benzoxazine-2,4(1H)-dion

PT: 4H-3,1-benzoxazina-2,4(1H)-diona

FI: 4H-3,1-bentsoksatsiini-2,4(1H)-dioni

SV: 4H-3,1-benzoxazin-2,4(1H)-dion

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xi; R 36	R 43
----------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xi



R: 36-43

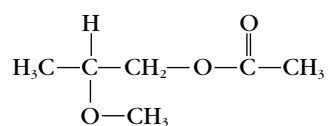
S: (2-)24-26-37

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 70657-70-4

EC No 274-724-2

No 607-251-00-0



ES: acetato de 2-metoxipropilo

DA: 2-methoxypropylacetat

DE: 2-Methoxypropylacetat

EL: οξικό 2-μεθοξυπροπύλιο

EN: 2-methoxypropyl acetate

FR: acétate de 2-méthoxypropyle

IT: acetato di 2-metossipropile

NL: 2-methoxypropylacetaat

PT: acetato de 2-metoxipropilo

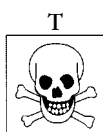
FI: 2-metoksipropyliasettaati

SV: 2-metoxipropylacetat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitukset, Klassificering*

R 10	Repr. Cat. 2; R 61	Xi; R 37
------	--------------------	----------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinmät, Märkning*



R: 61-10-37

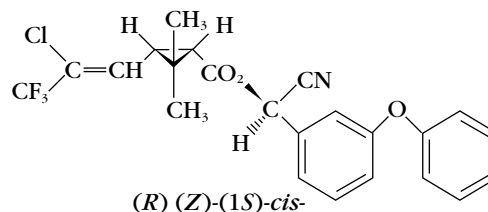
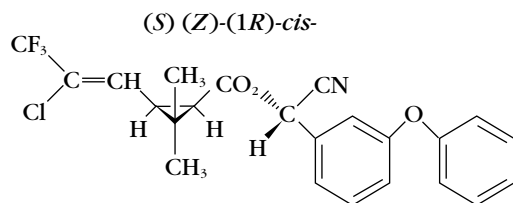
S: 53-45

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 91465-08-6

EC No —

No 607-252-00-6



ES: lambda-cihalotrin

DA: lamba-cyhalothrin

DE: Lambda-Cyhalothrin

EL: λάμδα-κυαλοθρίνη

EN: lambda-cyhalothrin; a 1:1 mixture of (S)- $\alpha$ -cyano-3-phenoxybenzyl(Z)-(1R)-cis-3-(2-chloro-3,3,3-trifluoroprop-1-en-1-yl)-2,2-dimethylcyclopropanecarboxylate and (R)- $\alpha$ -cyano-3-phenoxybenzyl (Z)-(1S)-cis-3-(2-chloro-3,3,3-trifluoroprop-1-en-1-yl)-2,2-dimethylcyclopropanecarboxylate

FR: lambda-cyhalothrine; isomères (S)(Z)-(1R,3R) et (R)(Z)-(1S,3S) de 3-(2-Chloro-3,3,3-trifluoroprop-1-en-1-yl)-2,2-diméthylcyclopropanecarboxylate de  $\alpha$ -cyano-3-phénoxybenzyle

IT: lambda-cialotrina

NL: lambda-cyhalothrin

PT: lamda-cialotrina; mistura 1:1 de (Z)-(1R,3R)-3-(2-cloro-3,3,3-trifluoropropenil)-2,2-dimetilciclopropanocarboxilato de (S)- $\alpha$ -ciano-3-fenoxibenzilo e do (Z)-(1S,3S)-3-(2-cloro-3,3,3-trifluoropropenil)-2,2-dimetilciclopropanocarboxilato de (R)- $\alpha$ -ciano-3-fenoxibenzilo



FI: lambda-syhalotriini

SV: lambda-cyhalotrin; (Z)-[(1R) och (1S)]-cis-( $\alpha$ -cyano-3-fenoxibenzyl-3-(2,2-diklorovinyl)-2,2-dimetylcyklopropankarboxylat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering

T+; R 26	T; R 25	Xn; R 21	N; R 50-53
----------	---------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

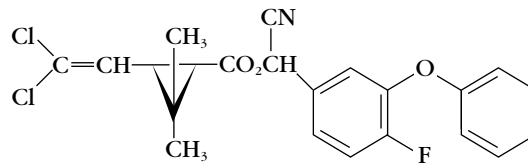
T+	N	R: 21-25-26-50/53 S: (1/2-)28-36/37/39-38-45-60-61
		

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser


Cas No 68359-37-5

EC No 269-855-7

No 607-253-00-1


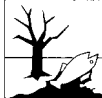


- ES: 3-(2,2-diclorovinil)-2,2-dimetilciclopropanocarboxilato de  $\alpha$ -ciano-3-fenoxi-4-fluorobencilo  
 DA:  $\alpha$ -cyan-4-fluor-3-phenoxybenzyl-3-(2,2-dichlorvinyl)-2,2-dimethylcyclopropanecarboxylat; cyfluthrin  
 DE:  $\alpha$ -Cyan-4-fluor-3-phenoxybenzyl-3-(2,2-dichlorvinyl)-2,2-dimethylcyclopropanecarboxylat; Cyfluthrin  
 EL: 3-(2,2-διχλωροβινυλο)-2,2-διμεθυλκυκλοπροπανοκαρβοξυλικό  $\alpha$ -κυανο-4-φθορο-3-φαινοξυβενζύλιο; cyfluthrin  
 EN:  $\alpha$ -cyano-4-fluoro-3-phenoxybenzyl-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate; cyfluthrin  
 FR: 3-(2,2-dichlorovinyl)-2,2-diméthylcyclopropanecarboxylate de  $\alpha$ -cyano-4-fluoro-3-phénoxybenzyle; cyfluthrine  
 IT: 3-(2,2-diclorovinil)-2,2-dimetilciclopropanecarbossilato di  $\alpha$ -ciano-3-fenossi-4-fluorobenzile; ciflutrin  
 NL:  $\alpha$ -cyaan-4-fluor-3-fenoxybenzyl-3-(2,2-dichloorvinyl)-2,2-dimethylcyclopropaanecarboxylaat; cyfluthrin  
 PT: 3-(2,2-diclorovinil)-2,2-dimetilciclopropanocarboxilato de  $\alpha$ -ciano-3-fenoxi-4-fluorobenzilo  
 FI:  $\alpha$ -syano-4-fluori-3-fenoksibentsyyl-3-(2,2-dikloorivinyyl)-2,2-dimetyylisyklopropanikarboksylaatti; syflutriini  
 SV:  $\alpha$ -cyano-4-fluor-3-fenoxibenzyl-3-(2,2-diklorovinyl)-2,2-dimetylcyklopropankarboxylat; cyflutrin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T+; R 28	T; R 23	N; R 50-53
----------	---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

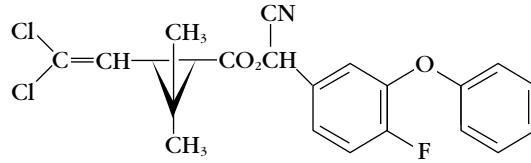
T+	N	
		
		R: 23-28-50/53
		S: (1/2-)36/37/39-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 68359-37-5

EC No 269-855-7

No 607-254-00-7



- ES: 3-(2,2-diclorovinil)-2,2-dimetilciclopropanocarboxilato de  $\alpha$ -ciano-3-fenoxi-4-fluorobencilo
- DA:  $\alpha$ -cyan-4-fluor-3-phenoxybenzyl-3-(2,2-dichlorvinyl)-2,2-dimethylcyclopropancarboxylat; beta-cyfluthrin
- DE:  $\alpha$ -Cyan-4-fluor-3-phenoxybenzyl-3-(2,2-dichlorvinyl)-2,2-dimethylcyclopropancarboxylat; beta-Cyfluthrin
- EL: 3-(2,2-διχλωροβινυλο)-2,2-διμεθυλκυκλοπροπανοκαρβοξυλικό  $\alpha$ -κυανο-4-φθορο-3-φαινοξυβενζύλιο; beta-cyfluthrin
- EN:  $\alpha$ -cyano-4-fluoro-3-phenoxybenzyl-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate; beta-cyfluthrin
- FR: 3-(2,2-dichlorovinyl)-2,2-diméthylcyclopropanecarboxylate de  $\alpha$ -cyano-4-fluoro-3-phénoxybenzyle; betacyfluthrine
- IT: 3-(2,2-diclorovinil)-2,2-dimetilciclopropancarbossilato di  $\alpha$ -ciano-3-fenossi-4-fluorobenzile; beta-ciflutrin
- NL:  $\alpha$ -cyan-4-fluor-3-fenoxybenzyl-3-(2,2-dichloorvinyl)-2,2-dimethylcyclopropancarboxylaati;
- PT: 3-(2,2-diclorovinil)-2,2-dimetilciclopropanocarboxilato de  $\alpha$ -ciano-3-fenoxi-4-fluorobenzilo; beta-ciflutrina
- FI:  $\alpha$ -syano-4-fluori-3-fenoksibentsyyli-3-(2,2-dikloorivinyyli)-2,2-dimetyylisyklopropanikarboksylaatti; beta-syflutriini
- SV:  $\alpha$ -cyano-4-fluor-3-fenoxibenzyl-3-(2,2-diklorovinyl)-2,2-dimetylcyklopropankarboxylat; beta-cyflutrin

Cas No 68359-37-5



EC No 269-855-7

No 607-254-00-7

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T+; R 26/28    N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p><b>T+</b></p> 	<p><b>N</b></p> 	<p><b>R:</b> 26/28-50/53</p> <p><b>S:</b> (1/2-)36/37/39-45-60-61</p>
--	---	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*

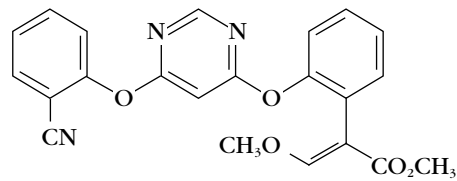





Cas No 131860-33-8

EC No —

No 607-256-00-X



ES: azoxistrobin

DA: azoxystrobin

DE: Azoxystrobin

EL: azoxystrobin; (E)-2-{2[6-(2-κυανοφαινοξύ)πυριμιδιν-4-υλοξύ]φαινυλ}-3-μεθοξυακρυλικό μεθύλιο

EN: azoxystrobin

FR: azoxystrobine; méthyl(E)-2-{2[6-(2-cyanophénoxy)pyrimidin-4-yloxy]phényl}-3-méthoxyacrylate

IT: azossistrobina; metil(E)-2-{2[6-(2-cianofenossi)pirimidin-4-ilossi]fenil}-3-metossiacrilato

NL: azoxystrobin

PT: Azoxistrobina; (E)-{2-[6-(2-cianofenoxi)pirimidin-4-iloxi]fenil}-3-metoxiacrilato de metilo


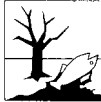
FI: atsoksisrobiini

SV: azoxistrobin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitukset, Klassificering*

T; R 23 | N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

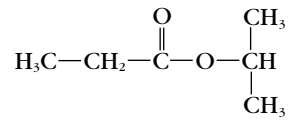
T	N	
		
		R: 23-50/53
		S: (1/2-)22-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 637-78-5

EC No 211-300-8

No 607-257-00-3




ES: propionato de isopropilo  
 DA: isopropylpropionat  
 DE: Isopropylpropionat  
 EL: προπιονικό ισοπροπύλο  
 EN: isopropyl propionate  
 FR: propionate d'isopropyle  
 IT: propionato di isopropile  
 NL: isopropylpropionaat  
 PT: própionato de isopropilo  
 FI: isopropylipropionaatti  
 SV: isopropylpropionat; 2-metyletylpropanoat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

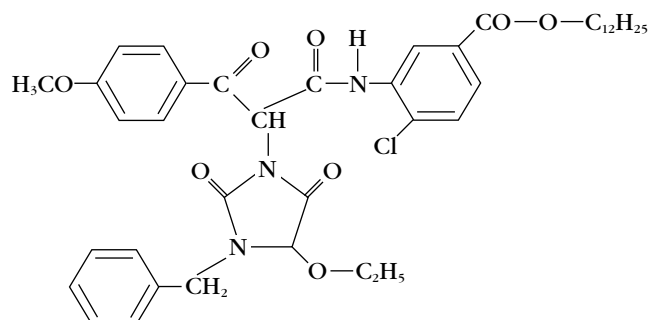
<b>F</b> 	<b>R: 11</b> <b>S: (2-)16-23-24-29-33</b>
---	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 70950-45-7

EC No 403-990-6

No 607-258-00-9



- ES: 3-(2-(3-bencil-4-etoxi-2,5-dioxoimidazolidin-1-il)-3-(4-metoxibenzoil)acetamido)-4-clorobenzoato de dodecilo
- DA: dodecyl-3-(2-(3-benzyl-4-ethoxy-2,5-dioxoimidazolidin-1-yl)-3-(4-methoxybenzoyl)acetamido)-4-chlorbenzoat
- DE: Dodecyl-3-(2-(3-benzyl-4-ethoxy-2,5-dioxoimidazolidin-1-yl)-3-(4-methoxybenzoyl)acetamido)-4-chlorbenzoat
- EL: 3-(2-(3-βενζυλο-4-αιθοξυ-2,5-διοξοιμιδαζιλιδιν-1-υλο)-3-(4-μεθοξυβενζουλο)ακεταμιδο)-4-χλωροβενζοϊκό δωδεκ
- EN: dodecyl 3-(2-(3-benzyl-4-ethoxy-2,5-dioxoimidazolidin-1-yl)-3-(4-methoxybenzoyl)acetamido)-4-chlorobenzoate
- FR: 3-(2-(3-benzyl-4-éthoxy-2,5-dioxoimidazolidin-1-yl)-3-(4-méthoxybenzoyl)acétamido)-4-chlorobenzoate de do-décyle
- IT: 3-(2-(3-benzil-4-etossi-2,5-diossoimidazolidin-1-il)-3-(4-metossibenzoil)acetammido)-4-clorobenzoato di dodecile
- NL: dodecyl-3-(2-(3-benzyl-4-ethoxy-2,5-dioxoimidazolidin-1-yl)-3-(4-methoxybenzoyl)acetamido)-4-chloorbenzoaat
- PT: 3-(2-(3-benzil-4-etoxi-2,5-dioxoimidazolidin-1-il)-3-(4-metoxibenzoil)acetamido)-4-clorobenzoato de dodecilo
- FI: dodekyyli-3-(2-(3-bentsyyli-4-etoksi-2,5-dioksoimidatsolidin-1-yyli)-3-(4-metoksibentsoyyli)asetamido)-4-kloori-bentsoaatti
- SV: dodecyl-3-(2-(3-bensyl-4-etoxi-2,5-dioxoimidazolidin-1-yl)-3-(4-metoxibensoyl)acetamido)-4-klorbensoat

Cas No 70950-45-7



EC No 403-990-6

No 607-258-00-9

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 43 | N; R 51-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

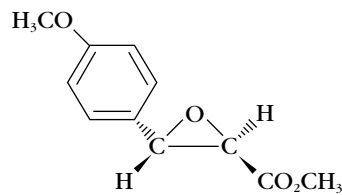
<p style="font-size: small;">Xi</p> 	<p style="font-size: small;">N</p> 	<p>R: 43-51/53</p> <p>S: (2-)24-37-61</p>
---	--	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 105560-93-8

EC No 404-130-2

No 607-259-00-4



ES: 2R,3S(-)-3-(4-metoxifenil)oxirancarboxilato de metilo

DA: methyl-2R,3S(-)-3-(4-methoxyphenyl)oxirancarboxylat

DE: Methyl-2R,3S(-)-3-(4-methoxyphenyl)oxirancarboxylat

EL: 2R,3S(-)-3-(4-μεθοξυφαινυλο)οξιραννοκαρβοξυλικό μεθύλιο

EN: methyl 2R,3S(-)-3-(4-methoxyphenyl)oxiranecarboxylate

FR: 2R,3S(-)-3-(4-méthoxyphényl)oxirannecarboxylate de méthyle

IT: 2R,3S(-)-3-(4-metossifenil)ossirancarbossilato di metile

NL: methyl-2R,3S(-)-3-(4-methoxyfenyl)oxiraancarboxylaar

PT: 2R,3S(-)-3-(4-metoxifenil)oxiranocarboxilato de metilo

FI: metyyli-2R,3S(-)-3-(4-metoksifenyyli)oksiraanikarboksylaatti

SV: metyl-2R,3S(-)-3-(4-metoxifenyl)oxirankarboxylat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitukset, Klassificering*

Xi; R 41	R 43	R 52-53
----------	------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xi



R: 41-43-52/53

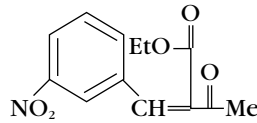
S: (2-)24-26-37/39-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 39562-16-8

EC No 404-490-0

No 607-260-00-X



ES: 2-(3-nitrobenciliden)acetoacetato de etilo

DA: ethyl-2-(3-nitrobenzyliden)acetoacetat

DE: Ethyl-2-(3-nitrobenzyliden)acetoacetat

EL: 2-(3-νιτροβενζυλιδενο)ακετοοξικό αιθύλιο

EN: ethyl 2-(3-nitrobenzylidene)acetoacetate

FR: 2-(3-nitrobenzylidène)acétoacétate d'éthyle

IT: 2-(3-nitrobenziliden)acetoacetato di etile

NL: ethyl-2-(3-nitrobenzylideen)acetoacetaat

PT: 2-(3-nitrobenzilideno)acetoacetato de etilo

FI: etyyli-2-(3-nitrobensylideeni)asetoasettaatti

SV: etyl-2-(3-nitrobensyliden)acetoacetat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xi; R 41	R 43	R 52-53
----------	------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xi



R: 41-43-52/53

S: (2-)24-26-37/39-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*







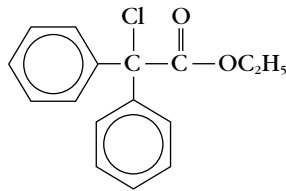





Cas No 52460-86-3

EC No 406-580-5

No 607-265-00-7



ES: 2-cloro-2,2-difenilacetato de etilo  
 DA: ethyl-2-chlor-2,2-diphenylacetat  
 DE: Ethyl-2-chlor-2,2-diphenylacetat  
 EL: 2-χλωρο-2,2-διφαινυλοξικό αιθύλιο  
 EN: ethyl-2-chloro-2,2-diphenylacetate  
 FR: 2-chloro-2,2-diphénylacétate d'éthyle  
 IT: 2-cloro-2,2-difenilacetato di etile  
 NL: ethyl-2-chloor-2,2-difenylacetaat  
 PT: 2-cloro-2,2-difenilacetato de etilo  
 FI: etyyli-2-kloori-2,2-difenyylisetaatti  
 SV: etyl-2-klor-2,2-difenyylacetat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xi; R 38	R 52-53
----------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xi



R: 38-52/53

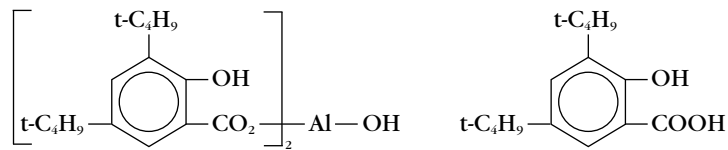
S: (2-)37-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 130296-87-6

EC No 406-890-0

No 607-266-00-2



- ES: Mezcla de: bis[2-hidroxi-3,5-di-terc-butilbenzoato] de hidroxialuminio; ácido 3,5-di-terc-butil-salicílico
- DA: Blanding af: hydroxyaluminium-bis[2-hydroxy-3,5-di-tert-butylbenzoat]; 3,5-di-tert-butyl-salicylsyre
- DE: Gemisch aus: Hydroxyaluminium-bis[2-hydroxy-3,5-di-tert-butylbenzoat]; 3,5-Di-tert-butyl-salicylsäure
- EL: Μίγμα των: υδροξοδίζ(3,5-δι-τερτ-βουτυλοσαλικυλικό)αργίλιο(III); 3,5-δι-τερτ-βουτυλο-σαλικυλικό οξύ
- EN: A mixture of: hydroxyaluminium bis[2-hydroxy-3,5-di-tert-butylbenzoate]; 3,5-di-tert-butyl-salicylic acid
- FR: Mélange de: bis[2-hydroxy-3,5-di-tert-butylbenzoate] d'hydroxyaluminium; acide 3,5-di-tert-butyl-salicylique
- IT: Miscela di: bis[2-idrossi-3,5-di-terz-butilbenzoato] di idrossialuminio; acido 3,5-di-terz-butil-salicilico
- NL: Mengsel van: hydroxyaluminium-bis[2-hydroxy-3,5-di-tert-butylbenzoaat]; 3,5-di-tert-butyl-salicylzuur
- PT: Mistura de: bis[2-hidroxi-3,5-di-terc-butilbenzoato] de hidroxialumínio; ácido 3,5-di-terc-butil-salicílico
- FI: Seos: hydroksialuminium-bis[2-hydroksi-3,5-di-tert-butylibentsoaatti]; 3,5-di-tert-butyli-salisyylihappo
- SV: Blandning av: hydroxialuminium-bis[2-hydroxi-3,5-di-tert-butylbensoat]; 3,5-di-tert-butyl-salicylsyra

Cas No 130296-87-6



EC No 406-890-0

No 607-266-00-2

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 22 | N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

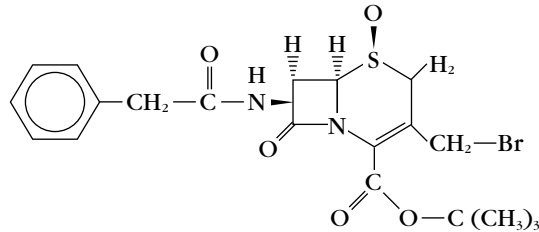
Xn	N	
		R: 22-50/53 S: (2-)22-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 33610-13-8

EC No 407-620-4

No 607-267-00-8



- ES: (5S,6R,7R)-3-bromometil-5,8-dioxo-7-(2-fenilacetamido)-5-tia-1-azabicyclo[4.2.0]  
oct-2-eno-2-carboxilato de terc-butilo
- DA: tert-butyl-(5S,6R,7R)-3-brommethyl-5,8-dioxo-7-(2-phenylacetamido)-5-thia-1-azabicyclo[4.2.0]  
oct-2-en-2-carboxylat
- DE: tert-Butyl-(5S,6R,7R)-3-brommethyl-5,8-dioxo-7-(2-phenylacetamido)-5-thia-1-azabicyclo[4.2.0]  
oct-2-en-2-carboxylat
- EL: (5S,6R,7R)-3-βρωμομεθυλο-5,8-διοξο-7-(2-φαινυλοακεταμιδο)-5-θεια-1-αζαδικυκλο-(4.2.0)-  
2-οκτενοκαρβοξυλικός οερτ-ίουτυλεστέρας
- EN: tert-butyl (5S,6R,7R)-3-bromomethyl-5,8-dioxo-7-(2-(2-phenylacetamido)-5-thia-1-azabicyclo[4.2.0]  
oct-2-ene-2-carboxylate
- FR: (5S,6R,7R)-3-bromométhyl-5,8-dioxo-7-(2-phénylacétamido)-5-thia-1-aza-bicyclo[4.2.0]  
oct-2-ène-2-carboxylate de tert-butyle
- IT: (5S,6R,7R)-3-bromometil-5,8-diosso-7-(2-fenilacetammido)-5-tia-1-azabicyclo[4.2.0]  
ott-2-en-2-carbossilato di terz-butile
- NL: tert-butyl-(5S,6R,7R)-3-bromomethyl-5,8-dioxo-7-(2-fenylacetamido)-5-thia-1-azabicyclo[4.2.0]  
oct-2-een-2-carboxylaar
- PT: (5S,6R,7R)-3-bromometil-5,8-dioxo-7-(2-fenilacetamido)-5-tia-1-azabicyclo[4.2.0]-  
2-octeno-2-carboxilato de terc-butilo
- FI: tert-butyyli-(5S,6R,7R)-3-bromimetyyli-5,8-diokso-7-(2-fenyyliasetamidi)-5-tia-1-atsabisyklo[4.2.0]  
okt-2-eeni-2-karboksylaatti
- SV: tert-butyl-(5S,6R,7R)-3-brommetyl-5,8-dioxo-7-(2-(2-fenylacetamido)-5-tia-1-azabicyklo[4.2.0]-  
2-okten-2-karboxylat





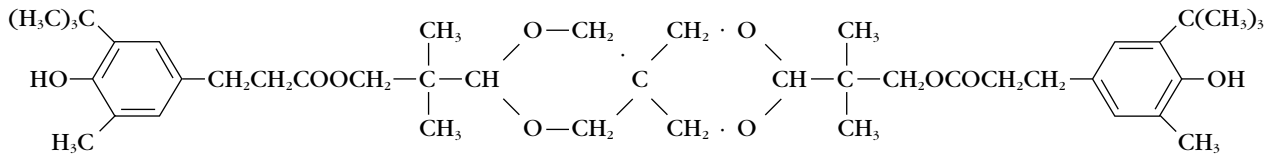




Cas No 90498-90-1

EC No 410-730-5

No 607-270-00-4



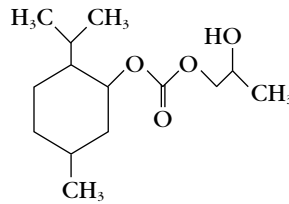
- ES: 3,9-bis(2-(3-(3-tert-butyl-4-hydroxy-5-methylphenyl)propionyloxy)-1,1-dimethylethyl)-2,4,8,10-tetraoxaspiro[5.5]undecano
- DA: 3,9-bis(2-(3-(3-tert-butyl-4-hydroxy-5-methylphenyl)propionyloxy)-1,1-dimethylethyl)-2,4,8,10-tetraoxaspiro[5.5]undecan
- DE: 3,9-Bis(2-(3-(3-tert-butyl-4-hydroxy-5-methylphenyl)propionyloxy)-1,1-dimethylethyl)-2,4,8,10-tetraoxaspiro[5.5]undecan
- EL: 3,9-δισ(2-(3-(3-tert-βουτυλο-5-μεθυλοφαινυλο-4-υδροξυ(προπιονυλοξυ)-1,1-διμεθυλοαιθυλο)-2,4,8,10-τετραοξασπειρο[5.5]ενδεκάνιο
- EN: 3,9-bis(2-(3-(3-tert-butyl-4-hydroxy-5-methylphenyl)propionyloxy)-1,1-dimethylethyl)-2,4,8,10-tetraoxaspiro[5.5]undecane
- FR: 3,9-bis(2-(3-(3-tert-butyl-4-hydroxy-5-méthylphényl)propionyloxy)-1,1-diméthyléthyl)-2,4,8,10-tétraoxaspiro[5.5]undécane
- IT: 3,9-bis(2-(3-(3-terz-butyl-4-idrossi-5-metilfenil)propionilossi)-1,1-dimetilettil)-2,4,8,10-tetraossaspiro[5.5]undecano
- NL: 3,9-bis(2-(3-(3-tert-butyl-4-hydroxy-5-methylfenyl)propionyloxy)-1,1-dimethylethyl)-2,4,8,10-tetraoxaspiro[5.5]undecaan
- PT: 3,9-bis(2-(3-(3-terc-butyl-4-hidroxi-5-metilfenil)propioniloxi)-1,1-dimetilettil)-2,4,8,10-tetraoxaspiro[5.5]undecano
- FI: 3,9-bis(2-(3-(3-tert-butyyl-4-hydroksi-5-metyylifenyyl)propionyylioksi)-1,1-dimetyylietyyli)-2,4,8,10-tetraoksaspiro[5.5]undekaani
- SV: 3,9-bis(2-(3-(3-tert-butyl-4-hydroxi-5-metylfenyl)propionyloxi)-1,1-dimetyletyl)-2,4,8,10-tetraoxaspiro[5.5]undekan



Cas No 156324-82-2

EC No 417-420-9

No 607-271-00-X



ES: 2-isopropil-5-metilciclohexiloxicarboniloxi-2-hidroxiopropano  
 DA: 2-isopropyl-5-methylcyklohexyloxycarbonyloxy-2-hydroxypropan  
 DE: 2-Isopropyl-5-methylcyclohexyloxycarbonyloxy-2-hydroxypropan  
 EL: 2-ισοπροπυλο-5-μεθυλο-κυκλοεξυλοξυ-καρβονυλοξυ-2-υδροξυπροπάνιο  
 EN: 2-isopropyl-5-methylcyclohexyloxycarbonyloxy-2-hydroxypropane  
 FR: 2-isopropyl-5-méthylcyclohexyloxycarbonyloxy-2-hydroxypropane  
 IT: 2-isopropil-5-metilcicloesilossicarbonilossi-2-idrossipropano  
 NL: 2-isopropyl-5-methylcyclohexyloxycarbonyloxy-2-hydroxypropan  
 PT: 2-isopropil-5-metilciclohexiloxicarboniloxi-2-hidroxiopropano  
 FI: 2-isopropyyli-5-metyylisykloheksyylioksikarbonyylioksi-2-hydroksipropani  
 SV: 2-isopropyl-5-metylcyklohexyloxikarbonyloxi-2-hydroxiopropan

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,  
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xi; R 36	N; R 51-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,  
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

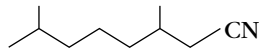
Xi	N	
		R: 36-51/53 S: (2-)26-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,  
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,  
 Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 40188-41-8

EC No 403-620-3

No 608-022-00-8


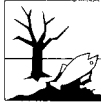


ES: 3,7-dimetiloktanonitrilo  
 DA: 3,7-dimethyloctannitril  
 DE: 3,7-Dimethyloctannitril  
 EL: 3,7-διμεθυλοοκτανονιτρίλιο  
 EN: 3,7-dimethyloctanenitrile  
 FR: 3,7-diméthyloctanenitrile  
 IT: 3,7-dimetilottanonitrile  
 NL: 3,7-dimethyloctaannitril  
 PT: 3,7-dimetiloktanonitrilo  
 FI: 3,7-dimetyylioktaaninitrilli  
 SV: 3,7-dimetyloktannitril

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xi; R 38	R 43	N; R 51-53
----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xi 	N 	<p>R: 38-43-51/53 S: (2-)36/37-61</p>
---	--	---

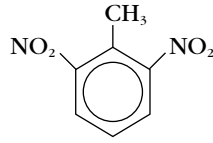
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 606-20-2

EC No 210-106-0

No 609-049-00-8

NOTA E




ES: 2,6-dinitrotolueno  
 DA: 2,6-dinitrotoluen  
 DE: 2,6-Dinitrotoluol  
 EL: 2,6-δινιτροτολουόλιο  
 EN: 2,6-dinitrotoluene  
 FR: 2,6-dinitrotoluène  
 IT: 2,6-dinitrotoluene  
 NL: 2,6-dinitrotolueen  
 PT: 2,6-dinitrotolueno  
 FI: 2,6-dinitrotolueni  
 SV: 2,6-dinitrotoluen

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 2; R 45	Muta. Cat. 3; R 40	Repr. Cat. 3; R 62	T; R 23/24/25	Xn; R 48/22	R 52-53
--------------------	--------------------	--------------------	---------------	-------------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

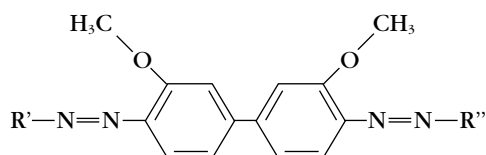
<p>T</p> 	<p><b>R:</b> 45-23/24/25-48/22-52/53-62  <b>S:</b> 53-45-61</p>
--	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No —

EC No —

No 611-029-00-9

NOTA A  
NOTA H

R' + R'' = aryl or substituted aryl

- ES: colorantes azo basados en *o*-dianisidina; colorantes 4,4'-diarilazo-3,3'-dimetoxibifenil, excepto los especialmente indicados en este Anexo
- DA: *o*-dianisidin baserede azofarvestoffer, undtagen sådanne nævnt andetsteds i dette bilag; 4,4'-diarylazo-3,3'-dimethoxybiphenyl farvestoffer, undtagen sådanne nævnt andetsteds i dette bilag
- DE: Azofarbstoffe auf 3,3'-Dimethoxybenzidin-Basis mit Ausnahme der namentlich in diesem Anhang bezeichneten; 4,4'-Diarylazo-3,3'-dimethoxybiphenyl-Farbstoffe
- EL: αζοχρώματα με βάση την *o*-ανισιδίνη· 4,4'-διαρυλάζω-3,3'-διμεθοξυδιφαινυλο-χρώματα, εκτός απο αυτά που αναφέρονται αλλού σ' αυτό το παράρτημα
- EN: *o*-dianisidine based azo dyes; 4,4'-diarylazo-3,3'-dimethoxybiphenyl dyes with the exception of those mentioned elsewhere in this Annex
- FR: colorants azoïques dérivant de l'*o*-dianisidine; colorants 4,4'-diarylazo-3,3'-diméthoxybiphényle à l'exception de ceux nommément désignés dans cette annexe
- IT: azocoloranti delle *o*-dianisidina; coloranti del 4,4'-diarilazo-3,3'-dimetossibifenile, esclusi quelli espressamente indicati in questo allegato
- NL: azokleurstoffen op basis van *o*-dianisidine met uitzondering van de in deze bijlage met name genoemde
- PT: corantes azo de *o*-dianisidina; corantes de 4,4'-diarilazo-3,3'-dimetoxibifenil, com excepção dos expressamente referidos no presente anexo
- FI: *o*-dianisidiinipohjaiset atsoväriaineet; 4,4'-diaryyliatso-3,3'-dimetoksibifenyylä väriaineet paitsi muualla luettelossa mainitut
- SV: *o*-dianisidinbaserade azofärgämnen; 4,4'-diarylazo-3,3'-dimetoxibifenylfärgämnen med undantag för dem som nämns på annat ställe i denna bilaga

Cas No —

EC No —


No 611-029-00-9

NOTA A  
NOTA H

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 2; R 45

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinntät, Märkning*

<p>T</p> 	<p>R: 45 S: 53-45</p>
--	---------------------------

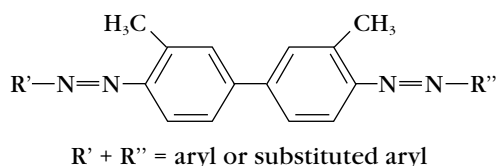
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No —

EC No —

No 611-030-00-4

NOTA A  
NOTA H

- ES: colorantes basados en *o*-toluidina; colorantes 4,4'-diarilazo-3,3'-dimetilbifenil, excepto los especialmente indicados en este Anexo
- DA: 4,4'-bi-*o*-toluidin baserede azofarvestoffer, undtagen sådanne nævnt andetsteds i dette bilag; 4,4'-diarylazo-3,3'-dimethylbiphenyl farvestoffer, undtagen sådanne nævnt andetsteds i dette bilag
- DE: Azofarbstoffe auf *o*-Tolidin-Basis mit Ausnahme der namentlich in diesem Anhang bezeichneten; 4,4'-Diarylazo-3,3'-dimethylbiphenyl-Farbstoffe
- EL: χρώματα με βάση την *o*-τολιδίνη; 4,4'-διαρυλάζω-3,3'-διμεθοξυδιφαινυλοχρώματα, εκτός από αυτά που αναφέρονται αλλού σ' αυτό το παράρτημα
- EN: *o*-tolidine based dyes; 4,4'-diarylazo-3,3'-dimethylbiphenyl dyes, with the exception of those mentioned elsewhere in this Annex
- FR: colorants azoïques dérivant de l'*o*-tolidine; colorants 4,4'-diarylazo-3,3'-diméthylbiphényles à l'exception de ceux nommément désignés dans cette annexe
- IT: azocoloranti delle *o*-toluidina; coloranti del 4,4'-diarilazo-3,3'-dimetilfenile, esclusi quelli espressamente indicati in questo allegato
- NL: azokleurstoffen op basis van *o*-tolidine met uitzondering van de in deze bijlage met name genoemde
- PT: corantes de *o*-toluidina; corantes de 4,4'-diarilazo-3,3'-dimetilbifenil, com excepção dos expressamente referidos no presente anexo
- FI: *o*-toliidiinipohjaiset väriaineet; 4,4'-diaryyliatso-3,3'-dimetyyli-bifenyyli väriaineet paitsi muualla luettelossa mainitut
- SV: *o*-tolidinbaserade färgämnen; 4,4'-diarylazo-3,3'-dimetyl-bifenylfärgämnen, med undantag för dem som nämns på annat ställe i denna bilaga

Cas No —


EC No —

No 611-030-00-4

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 2; R 45

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>T</p> 	<p>R: 45 S: 53-45</p>
--	---------------------------

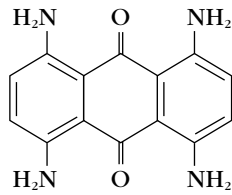
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 2475-45-8

EC No 219-603-7

No 611-032-00-5




ES: 1,4,5,8-tetraaminoantraquinona  
 DA: 1,4,5,8-tetraaminoanthraquinon  
 DE: 1,4,5,8-Tetraaminoanthrachinon  
 EL: 1,4,5,8-τετρααμινοανθρακινόνη  
 EN: 1,4,5,8-tetraaminoanthraquinone; C.I. Disperse Blue 1  
 FR: 1,4,5,8-tétraaminoanthraquinone; C.I. Disperse Blue 1  
 IT: 1,4,5,8-tetraaminoantrachinone; C.I. Blu Disperso 1  
 NL: 1,4,5,8-tetraaminoantrachinon  
 PT: 1,4,5,8-tetraaminoantraquinona  
 FI: 1,4,5,8-tetra-aminoantrakinoni; C.I. Disperse Blue 1  
 SV: 1,4,5,8-tetraaminoantrakinon; C.I. Disperse Blue 1

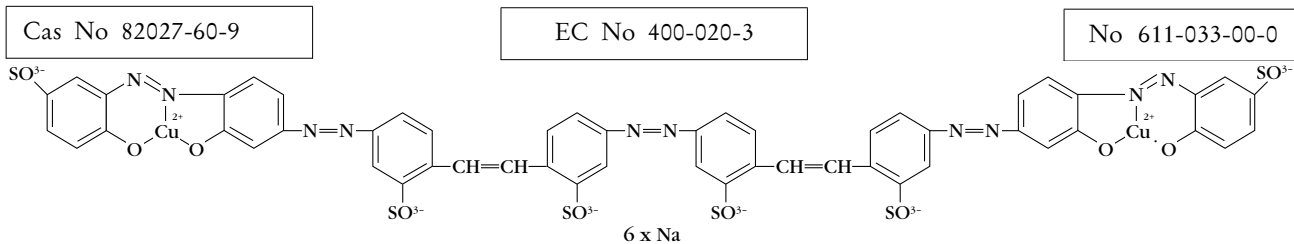
*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 2; R 45	Xi; R 38-41	R 43
--------------------	-------------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p><b>T</b></p> 	<p><b>R:</b> 45-38-41-43 <b>S:</b> 53-45</p>
---	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

- ES: [4,4''-azoxibis(2,2'-disulfonatoestilben-4,4'-diilazo)]-bis[5'-sulfonatobenceno-2,2'-diolato-O(2),O(2),N(1)] de cobre(II) de hexasodio
- DA: hexanatrium-[4,4''-azoxybis(2,2'-disulfonatostilben-4,4'-diylazo)]-bis[5'-sulfonatobenzen-2,2'-diolato-O(2),O(2),N(1)]-kobber(II)
- DE: Hexanatrium-[4,4''-azoxybis(2,2'-disulfonatostilben-4,4'-diylazo)]-bis[5'-sulfonatobenzol-2,2'-diolato-O(2),O(2),N(1)]-kupfer(II)
- EL: εξανάτριο [4,4''-αζοξιδις(2,2'-δισουλφονικοστιλβενο-4,4'-δυλαζω)]-δις[5'-σουλφονικοθενζολο-2,2'-διολικός-O(2),O(2),N(1)]-χαλκός (II)
- EN: hexasodium [4,4''-azoxybis(2,2'-disulfonatostilbene-4,4'-diylazo)]-bis[5'-sulfonatobenzene-2,2'-diolato-O(2),O(2),N(1)]-copper(II)
- FR: [4,4''-azoxybis(2,2'-disulfonatostilbène-4,4'-diylazo)]-bis[5'-sulfonatobenzène-2,2'-diolato-O(2),O(2),N(1)] de cuivre (II) d'hexasodium
- IT: [4,4''-azossibis(2,2'-disulfonatostilben-4,4'-diilazo)]-bis[5'-solfonatobenzene-2,2'-diolato-O(2),O(2),N(1)] di rame(II) di esasodio
- NL: hexanatrium-[4,4''-azoxybis(2,2'-disulfonatostilbeen-4,4'-diylazo)]-bis[5'-sulfonatobenzeen-2,2'-diolato-O(2),O(2),N(1)]-koper(II)
- PT: [4,4''-azoxibis(2,2'-dissulfonatoestilbeno-4,4'-diilazo)]-bis[5'-sulfonatobenzeno-2,2'-diolato-O(2),O(2),N(1)] de cobre(II) de hexassódio
- FI: heksanatrium-[4,4''-atsoksibis(2,2'-disulfonaattostilbeeni-4,4'-diyyliatso)]-bis[5'-sulfonaattobentseeni-2,2'-diolaatto-O(2),O(2),N(1)]-kupari(II)
- SV: hexanatrium-[4,4''-azoxibis(2,2'-disulfonatostilben-4,4'-diylazo)]-bis[5'-sulfonatobensen-2,2'-diolato-O(2),O(2),N(1)]-koppar(II)

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

N; R 51-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkmännät, Märkning*

	<p>R: 51/53</p> <p>S: 61</p>
--	------------------------------

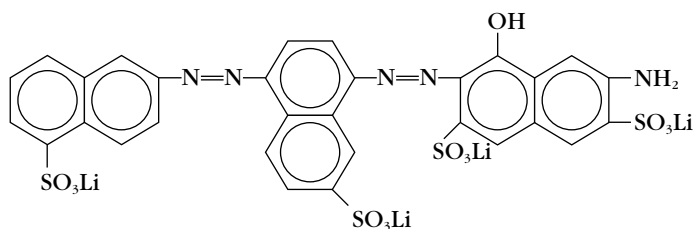
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 107246-80-0

EC No 403-660-1

No 611-035-00-1



- ES: 6-amino-4-hidroxi-3-[7-sulfonato-4-(5-sulfonato-2-naftilazo)-1-naftilazo]naftaleno-2,7-disulfonato de tetralitio
- DA: tetralithium-6-amino-4-hydroxy-3-[7-sulfonato-4-(5-sulfonato-2-naphthylazo)-1-naphthylazo]naphthalen-2,7-disulfonat
- DE: Tetralithium-6-amino-4-hydroxy-3-[7-sulfonato-4-(5-sulfonato-2-naphthylazo)-1-naphthylazo]naphthalin-2,7-disulfonat
- EL: 6-αμνο-4-υδροξυ-3-[7-σουλφονικο-4-(5-σουλφονικο-2-ναφθυλαζω)-1-ναφθυλαζω]ναφθαλίτιο-2,7-δισουλφονικό τετραλίτιο
- EN: tetralithium 6-amino-4-hydroxy-3-[7-sulfonato-4-(5-sulfonato-2-naphthylazo)-1-naphthylazo]naphthalene-2,7-disulfonate
- FR: 6-amino-4-hydroxy-3-[7-sulfonato-4-(5-sulfonato-2-naphthylazo)-1-naphthylazo]naphthalène-2,7-disulfonate de tétralithium
- IT: 6-ammino-4-idrossi-3-[7-solfonato-4-(5-solfonato-2-naftilazo)-1-naftilazo]naftalen-2,7-disolfonato di tetralitio
- NL: tetralithium-6-amino-4-hydroxy-3-[7-sulfonato-4-(5-sulfonato-2-naftylazo)-1-naftylazo]naftaleen-2,7-disulfonaat
- PT: 6-amino-4-hidroxi-3-[7-sulfonato-4-(5-sulfonato-2-naftilazo)-1-naftilazo]naftaleno-2,7-dissulfonato de tetralitio
- FI: tetralitium-6-amino-4-hydroksi-3-[7-sulfonaatti-4-(5-sulfonaatti-2-naftylyiatso)-1-naftylyiatso]naftaleeni-2,7-disulfonaatti
- SV: tetralitium-6-amino-4-hydroxi-3-[7-sulfonato-4-(5-sulfonato-2-naftylyazo)-1-naftylyazo]naftalen-2,7-disulfonat

Cas No 107246-80-0







EC No 403-660-1

No 611-035-00-1

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 43	N; R 51-53
------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<table border="0"> <tr> <td style="text-align: center;">Xi</td> <td style="text-align: center;">N</td> </tr> <tr> <td style="text-align: center;"></td> <td style="text-align: center;"></td> </tr> </table>	Xi	N			<p>R: 43-51/53 S: (2-)24-37-61</p>
Xi	N				
					

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*

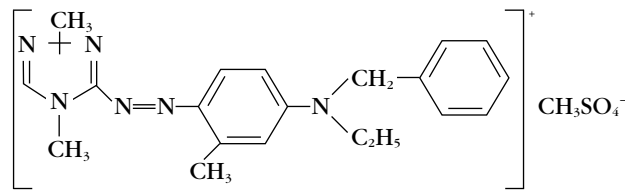





Cas No 124584-00-5

EC No 406-055-0

No 611-037-00-2



ES: metilsulfato de 3(ó 5)-(4-(N-bencil-N-etilamino)-2-metilfenilazo)-1,4-dimetil-1,2,4-triazolio

DA: 3(eller 5)-(4-(N-benzyl-N-ethylamino)-2-methylphenylazo)-1,4-dimethyl-1,2,4-triazoliummethylsulfat

DE: 3(oder 5)-(4-(N-Benzyl-N-ethylamino)-2-methylphenylazo)-1,4-dimethyl-1,2,4-triazoliummethylsulfat

EL: μεθυλοθειικό 3(ή5)-4(N-βενζυλο-N-αιθυλαμινο)-2-μεθυλοφαινυλαζω)-1,4-διμεθυλο-1,2,4-τριαζόλιο

EN: 3(or 5)-(4-(N-benzyl-N-ethylamino)-2-methylphenylazo)-1,4-dimethyl-1,2,4-triazolium methylsulphate

FR: méthylsulfate de 3(ou 5)-(4-(N-benzyl-N-éthylamino)-2-méthylphénylazo)-1,4-diméthyl-1,2,4-triazolium

IT: metilsulfato di 3(o 5)-(4-(N-benzil-N-etilammino)-2-metilfenilazo)-1,4-dimetil-1,2,4-triazolio

NL: 3(of 5)-(4-(N-benzyl-N-ethylamino)-2-methylfenylazo)-1,4-dimethyl-1,2,4-triazoliummethylsulfaat

PT: metilsulfato de 3(ou 5)-(4-(N-benzil-N-etilamino)-2-metilfenilazo)-1,4-dimetil-1,2,4-triazolio

FI: 3(tai 5)-(4-(N-bentsyyli-N-etyyliamino)-2-metyylifenyyliatso)-1,4-dimetyyli-1,2,4-triatsoliummetyylisulfaatti

SV: 3(eller 5)-(4-(N-bensyl-N-etylami-no)-2-metylfenylazo)-1,4-dimetyl-1,2,4-triazoliummetylsulfat

Cas No 124584-00-5



EC No 406-055-0

No 611-037-00-2

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	Xi; R 41	R 43	N; R 51-53
----------	----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

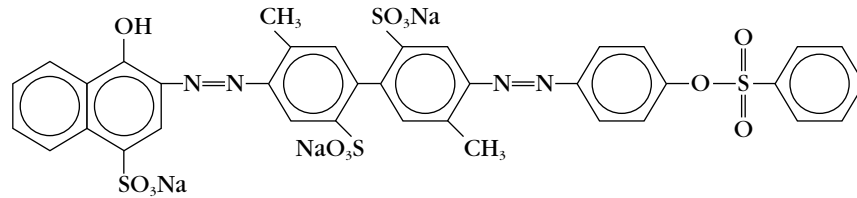
Xn 	N 	<p>R: 22-41-43-51/53</p> <p>S: (2-)22-24-26-37/39-61</p>
---	--	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*


Cas No —

EC No 406-820-9

No 611-038-00-8



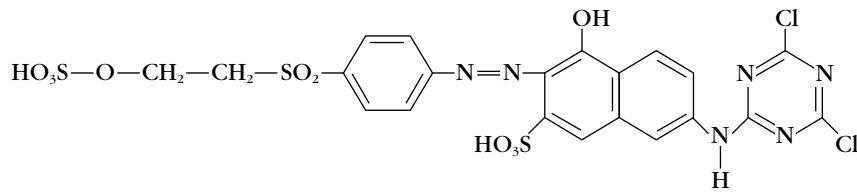
- ES: 1-hidroxi-naftaleno-2-azo-4'(5',5''-dimetilbifenil)-4''-azo(4''-fenilsulfoniloxibenceno)-2',2'',4-trisulfonato de trisodio
- DA: trinatrium-1-hydroxynaphthalen-2-azo-4'(5',5''-dimethylbiphenyl)-4''-azo(4''-phenylsulfonyloxybenzen)-2',2'',4-trisulfonat
- DE: Trinatrium-1-hydroxynaphthalen-2-azo-4'(5',5''-dimethylbiphenyl)-4''-azo(4''-phenylsulfonyloxybenzol)-2',2'',4-trisulfonat
- EL: 1-υδροχυναφθαλενο-2-αζω-4'(5',5''-διμεθυλοδιφαινιλο)-4''-αζω(4''-φαινιλοσουλφονυλοξυβενζολο)-2',2'',4-τρισουλφονικό τρινάτριο
- EN: trisodium 1-hydroxynaphthalene-2-azo-4'(5',5''-dimethylbiphenyl)-4''-azo(4''-phenylsulfonyloxybenzene)-2',2'',4-trisulfonate
- FR: 1-hydroxynaphtalène-2-azo-4'(5',5''-diméthylbiphényl)-4''-azo(4''-phénylsulfonyloxybenzène)-2',2'',4-trisulfonate de trisodium
- IT: 1-idrossinaftalen-2-azo-4'(5',5''-dimetilbifenil)-4''-azo(4''-fenilsulfonilossibenzen)-2',2'',4-trisolfonato di trisodio
- NL: trinatrium-1-hydroxynaftaleen-2-azo-4'(5',5''-dimethylbiphenyl)-4''-azo(4''-fenylsulfonyloxybenzeen)-2',2'',4-trisulfonaat
- PT: 1-hidroxi-naftaleno-2-azo-4'(5',5''-dimetilbifenil)-4''-azo(4''-fenilsulfoniloxibenceno)-2',2'',4-trissulfonato de trissódio
- FI: trinatrium-1-hydroksinaftaleeni-2-atso-4'(5',5''-dimetyylibifenyyl)-4''-atso(4''-fenyylisulfonyylioksibentseeni)-2',2'',4-trisulfonaatti
- SV: trinatrium-1-hydroxinaftalen-2-azo-4'(5',5''-dimetyl-bifenyyl)-4''-azo(4''-fenylsulfonyloxibensen)-2',2'',4-trisulfonat



Cas No 117715-57-8

EC No 407-050-6

No 611-039-00-3



ES: ácido 7-(((4,6-dicloro-1,3,5-triazin-2-il)amino)-4-hidroxi-3-(4-((2-sulfoxi)etil)sulfonyl)fenil)azo]naftaleno-2-sulfónico

DA: 7-(((4,6-dichlor-1,3,5-triazin-2-yl)amino)-4-hydroxy-3-(4-((2-sulfoxy)ethyl)sulfonyl)phenyl)azo]naphthalen-2-sulfonsyre

DE: 7-(((4,6-Dichlor-1,3,5-triazin-2-yl)amino)-4-hydroxy-3-(4-((2-sulfoxy)ethyl)sulfonyl)phenyl)azo]naphthalin-2-sulfonsäure

EL: 7-(((4,6-διχλωρο-1,3,5-τριαζινο-2-yl)αμινο)-4-υδροξυ-3-(4-((2-σουλφο)οξυ)αιθυλο)σουλφοφυλο)φαινυλο)αζω]ναφθαλενο-2-σουλφονικό οξύ

EN: 7-(((4,6-dichloro-1,3,5-triazin-2-yl)amino)-4-hydroxy-3-(4-((2-sulfoxy)ethyl)sulfonyl)phenyl)azo]naphthalene-2-sulfonic acid

FR: acide 7-(((4,6-dichloro-1,3,5-triazin-2-yl)amino)-4-hydroxy-3-(4-((2-sulfoxy)éthyl)sulfonyl)phényl)azo]naphthalène-2-sulfonique

IT: acido 7-(((4,6-dicloro-1,3,5-triazin-2-il)ammino)-4-idrossi-3-(4-((2-(solfossi)etil)solfonyl)fenil)azo]naftalen-2-solfonico

NL: 7-(((4,6-dichloor-1,3,5-triazin-2-yl)amino)-4-hydroxy-3-(4-((2-(sulfoxy)ethyl)sulfonyl)fenyl)azo]naftaleen-2-sulfonzuur

PT: ácido 7-(((4,6-dicloro-1,3,5-triazina-2-il)amino)-4-hidroxi-3-(4-((2-(sulfoxi)etil)sulfonyl)fenil)azo]naftaleno-2-sulfónico

FI: 7-(((4,6-dikloori-1,3,5-triatsin-2-yyli)amino)-4-hydroksi-3-(4-((2-sulfoksi)etyyli)sulfonyyli)fenyyli)atso]naftaleeni-2-sulfonihappo

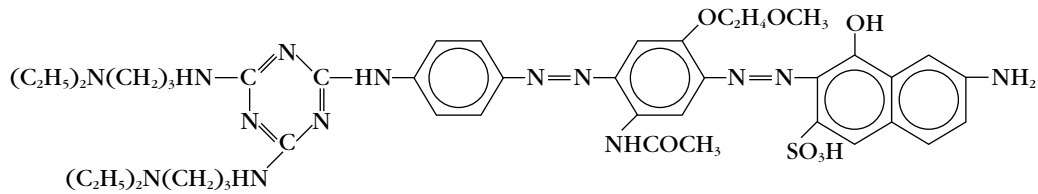
SV: 7-(((4,6-diklor-1,3,5-triazin-2-yl)amino)-4-hydroxi-3-(4-((2-sulfoxi)etyl)sulfonyl)fenyl)azo]-2-naftalensulfonsyra



Cas No 115099-58-6

EC No 407-670-7

No 611-040-00-9



- ES: acido 3-(5-acetamido-4-(4-[4,6-bis(3-diethylaminopropilamino)-1,3,5-triazin-2-ilamino]fenilazo)-2-(2-metoxietoxi)fenilazo)-6-amino-4-hidroxi-2-naftalenosulfonico
- DA: 3-(5-acetamido-4-(4-[4,6-bis(3-diethylaminopropylamino)-1,3,5-triazin-2-ylamino]phenylazo)-2-(2-methoxyethoxy)phenylazo)-6-amino-4-hydroxy-2-naphthalensulfonsyre
- DE: 3-(5-Acetamido-4-(4-[4,6-bis(3-diethylaminopropylamino)-1,3,5-triazin-2-ylamino]phenylazo)-2-(2-methoxyethoxy)phenylazo)-6-amino-4-hydroxy-2-naphthalensulfonsäure
- EL: 3-(5-ακεταμιδο-4-(4-[4,6-δισ(3-διαεθυλαμινοπροπυλαμινο)-1,3,5-τριαζιν-2-υλαμινο]φαινυλαζω)-2-(2-μεθοξυαιθοξυ)φαινυλαζω)-6-αμινο-4-υδροξυ-2-ναφθαλενοσουλφονικό οξύ
- EN: 3-(5-acetylamino-4-(4-[4,6-bis(3-diethylaminopropylamino)-1,3,5-triazin-2-ylamino]phenylazo)-2-(2-methoxyethoxy)phenylazo)-6-amino-4-hydroxy-2-naphthalenesulfonic acid
- FR: acide 3-(5-acétamido-4-(4-[4,6-bis(3-diéthylaminopropylamino)-1,3,5-triazin-2-ylamino]phénylazo)-2-(2-méthoxyéthoxy)phénylazo)-6-amino-4-hydroxy-2-naphthalènesulfonique
- IT: acido-3-(5-acetammido-4-(4-[4,6-bis(3-dietilamminopropilammio)-1,3,5-triazin-2-ilammio]fenilazo)-2-(2-metossietossi)fenilazo)-6-ammino-4-idrossi-2-naftalensolfonico
- NL: 3-(5-aceetamido-4-(4-[4,6-bis(3-diethylaminopropylamino)-1,3,5-triazine-2-ylamino]fenylazo)-2-(2-methoxyethoxy)fenylazo)-6-amino-4-hydroxy-2-naftaleensulfonzuur
- PT: acido-3-(5-acetamida-4-(4-[4,6-bis(3-dietilaminopropilamino)-1,3,5-triazina-2-ilamino]fenilazo)-2-(2-metoxietoxi)fenilazo)-6-amino-4-hidroxi-2-naftaleno sulfónico
- FI: 3-(5-asetyyliamino-4-(4-[4,6-bis(3-dietyyliaminopropyliamino)-1,3,5-triatsiin-2-yyliamino]fenyyliatso)-2-(2-metoksietoksi)fenyyliatso)-6-amino-4-hydroksi-2-naftaleenisulfonihappo
- SV: 3-(5-acetylamino-4-(4-[4,6-bis(3-dietylaminopropylamino)-1,3,5-triazin-2-ylamino]fenylazo)-2-(2-metoxietoxi)fenylazo)-6-amino-4-hydroxi-2-naftalensulfonsyra

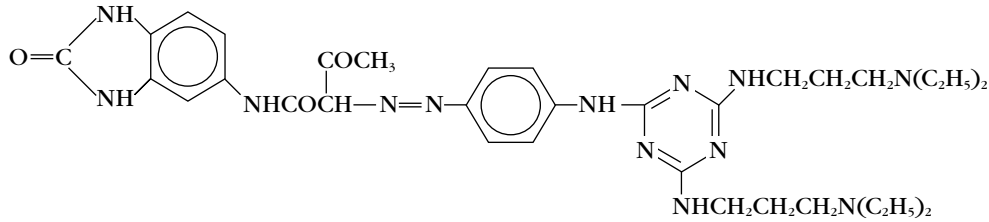




Cas No 98809-11-1

EC No 407-680-1

No 611-041-00-4



- ES: 2-[[4[[4,6-bis[[3-(diethylamino)propil]amino]-1,3,5-triazin-2-il]amino]fenil]azo]-N-(2,3-dihidro-2-oxo-1H-benzimidazol-5-il)-3-oxobutanamida
- DA: 2-[[4[[4,6-bis[[3-(diethylamino)propyl]amino]-1,3,5-triazin-2-yl]amino]phenyl]azo]-N-(2,3-dihydro-2-oxo-1H-benzimidazol-5-yl)-3-oxobutanamid
- DE: 2-[[4[[4,6-bis[[3-(Diethylamino)propyl]amino]-1,3,5-triazin-2-yl]amino]phenyl]azo]-N-(2,3-dihydro-2-oxo-1H-benzimidazol-5-yl)-3-oxo-butanamid
- EL: 2-[[4[[4,6-δισ[[3-(διαεθυλαμινο)προπυλο]αμινο]-1,3,5-τριαζινο-2-υλ]αμινο]φαινυλο]αζω]-N-(2,3-διϋδρο-2-οξο-1H-βενζιμιδαζολο-5-υλ)-3-οξο-βουταναμίδιο
- EN: 2-[[4[[4,6-bis[[3-(diethylamino)propyl]amino]-1,3,5-triazine-2-yl]amino]phenyl]azo]-N-(2,3-dihydro-2-oxo-1H-benzimidazol-5-yl)-3-oxobutanamide
- FR: 2-[[4[[4,6-bis[[3-(diethylamino)propyl]amino]-1,3,5-triazin-2-yl]amino]phényl]azo]-N-(2,3-dihydro-2-oxo-1H-benzimidazol-5-yl)-3-oxobutanamide
- IT: 2-[[4[[4,6-bis[[3-(diethylamino)propil]ammino]-1,3,5-triazin-2-il]ammino]fenil]azo]-N-(2,3-diidro-2-osso-1H-benzimidazol-5-il)-3-ossobutanammide
- NL: 2-[[4[[4,6-bis[[3-(diethylamino)propyl]amino]-1,3,5-triazine-2-yl]amino]fenyl]azo]-N-(2,3-dihydro-2-oxo-1H-benzimidazol-5-yl)-3-oxobutaanamide
- PT: 2-[[4[[4,6-bis[[3-(diethylamino)propil]amino]-1,3,5-triazin-2-il]amino]fenil]azo]-N-(2,3-dihidro-2-oxo-1H-benzimidazol-5-il)-3-oxobutanamida
- FI: 2-[[4[[4,6-bis[[3-(dietyyliamino)propyyli]amino]-1,3,5-triatsiin-2-yyli]amino]fennyli]atso]-N-(2,3-dihydro-2-okso-1H-bentsimidatsol-5-yyli)-3-oksobutaaniamidi
- SV: 2-[[4[[4,6-bis[[3-(diethylamino)propyl]amino]-1,3,5-triazin-2-yl]amino]fenyl]azo]-N-(2,3-dihydro-2-oxo-1H-benzimidazol-5-yl)-3-oxobutanamid

Cas No 98809-11-1



EC No 407-680-1

No 611-041-00-4

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xi; R 41	R 43	N; R 51-53
----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

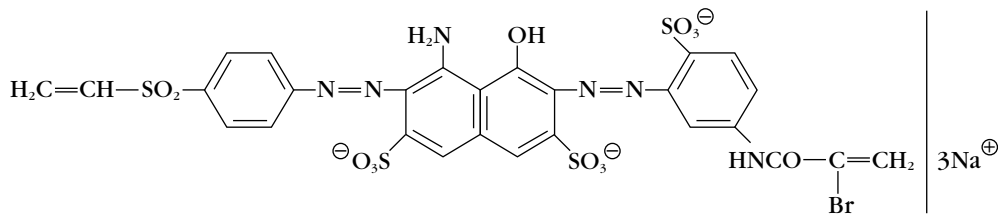
Xi 	N 	<p>R: 41-43-51/53</p> <p>S: (2-)24-26-37/39-61</p>
---	--	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 136213-71-3

EC No 411-770-6

No 611-042-00-X



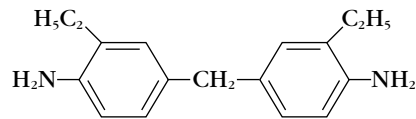
- ES: 5-amino-3-[5-(2-bromoacryloylamino)-2-sulfonatofenilazo]-4-hidroxi-6-(4-vinilsulfonilfenilazo)naftaleno-2,7-disulfonato de trisodio
- DA: trinatrium-5-amino-3-[5-(2-brom-acryloylamino)-2-sulfonatophenylazo]-4-hydroxy-6-(4-vinylsulfonylphenylazo)naphthalen-2,7-disulfonat
- DE: Trinatrium-5-amino-3-[5-(2-brom-acryloylamino)-2-sulfonatophenylazo]-4-hydroxy-6-(4-vinylsulfonylphenylazo)naphthalen-2,7-disulfonat
- EL: 5-αμνο-3-[5-(2-βρωμο-ακρυλοϊλαμνο)-2-σουλφονικο-φαινυλαζω]-4-υδροξυ-6-(4-βινυλοσουλφονυλο-φαινυλαζω)-ναφθαλενο-2,7-δισουλφονικό τρινάτριο
- EN: trisodium 5-amino-3-[5-(2-bromoacryloylamino)-2-sulfonatophenylazo]-4-hydroxy-6-(4-vinylsulfonylphenylazo)naphthalene-2,7-disulfonate
- FR: 5-amino-3-[5-(2-bromoacryloylamino)-2-sulfonatophénylazo]-4-hydroxy-6-(4-vinylsulfonylphénylazo)naphthalène-2,7-disulfonate de trisodium
- IT: 5-ammino-3-[5-(2-bromoacryloylamino)-2-sulfonatofenilazo]-4-idrossi-6-(4-vinilsolfonilfenilazo)naftaleno-2,7-disolfonato di trisodio
- NL: trinatrium-5-amino-3-[5-(2-brom-acryloylamino)-2-sulfonatofenylazo]-4-hydroxy-6-(4-vinylsulfonylphenylazo)naphthalen-2,7-disulfonaat
- PT: 5-amino-3-[5-(2-bromoacryloylamino)-2-sulfonatofenilazo]-4-hidroxi-6-(4-vinilsulfonilfenilazo)naftaleno-2,7-disulfonato de trissódio
- FI: trinatrium-5-amino-3-[5-(2-bromi-akryloyyliamino)-2-sulfonaattifenyliatso]-4-hydroksi-6-(4-vinyylisulfonylifenyyliatso)naftaleeni-2,7-disulfonaatti
- SV: trinatrium-5-amino-3-[5-(2-brom-akryloylamino)-2-sulfonatofenylazo]-4-hydroxi-6-(4-vinylsulfonylphenylazo)naphthalen-2,7-disulfonat



Cas No 19900-65-3

EC No 243-420-1

No 612-141-00-0



ES: 4,4'-metilenbis(2-etilanilina)

DA: 4,4'-methylenbis(2-ethylanilin)

DE: 4,4'-Methylenbis(2-ethylanilin)

EL: 4,4'-μεθυλενοδις(2-αιθυλανιλίνη)

EN: 4,4'-methylenebis(2-ethylaniline) 4,4'-methylenebis(2-ethyl-benzeneamine)

FR: 4,4'-méthylènebis(2-éthylaniline)

IT: 4,4'-metilenbis(2-etilanilina)

NL: 4,4'-methyleenbis(2-ethylaniline)

PT: 4,4'-metilenobis(2-etilanilina)

FI: 4,4'-metyleenibis(2-etyylianiilini)

SV: 4,4'-metylenbis(2-etylanilin)

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 3; R 40	Xn; R 22	N; R 50-53
--------------------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

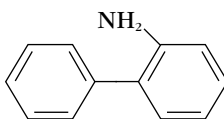
Xn	N	
		R: 22-40-50/53
		S: (2-)36/37-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 90-41-5

EC No 201-990-9

No 612-142-00-6



ES: bifenil-2-ilamina  
 DA: biphenyl-2-ylamin  
 DE: Biphenyl-2-ylamin  
 EL: διφαινυλ-2-υλαμίνη  
 EN: biphenyl-2-ylamine  
 FR: biphényle-2-ylamine  
 IT: bifenil-2-ilamina  
 NL: bifenyl-2-ylamine  
 PT: 2-bifenilamina  
 FI: bifenyyl-2-yyliamiini  
 SV: 2-bifenylamin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 3; R 40	Xn; R 22	R 52-53
--------------------	----------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

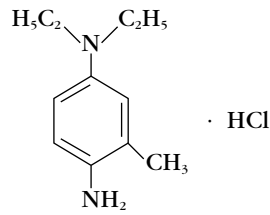
<p>Xn</p>	<p>R: 22-40-52/53 S: (2-)36/37-61</p>
-----------	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 2051-79-8

EC No 218-130-3


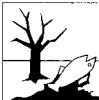
No 612-143-00-1

ES: *N,N'*-diethyltolueno-2,5-diamina, monoclorhidratoDA: *N,N'*-diethyltoluen-2,5-diaminmonohydrochloridDE: *N,N'*-Diethyltoluol-2,5-diaminmonohydrochloridEL: *N,N'*-διαεθυλοτολουενο-2,5-διαμίνη μονοϋδροχλωρικήEN: *N,N'*-diethyltoluene-2,5-diamine monohydrochloride; 4-diethylamino-2-methylaniline monohydrochlorideFR: *N,N'*-diéthyldoluène-2,5-diamine, monochlorhydrate, monochlorhydrate de *N,N'*-diéthyldoluène-2,5-diamineIT: *N,N'*-diethyltoluen-2,5-diammina, monocloridratoNL: *N,N'*-diethyltolueen-2,5-diaminemonohydrochloridePT: *N,N'*-diethyltolueno-2,5-diamina, monocloridratoFI: *N,N'*-dietyylitolueeni-2,5-diamiinimonohydrokloridiSV: *N,N'*-dietyltoluen-2,5-diaminhydroklorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

T; R 25	Xi; R 36	R 43	N; R 50-53
---------	----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p><b>T</b></p> 	<p><b>N</b></p> 	<p><b>R:</b> 25-36-43-50/53</p> <p><b>S:</b> (1/2-)24-26-37-45-60-61</p>
---	---	--

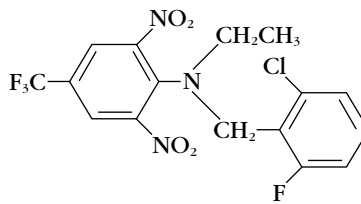
*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 62924-70-3

EC No —

No 612-144-00-7



ES: flumetralina

DA: flumethralin

DE: Flumetralin

EL: flumetralin; N-(2-χλωρο-6-φθοροβενζύλ)-N-αιθυλ-α,α,α-τριφθορο-2,6-δινιτρο-π-τολουϊδίνη

EN: flumetralin; N-(2-chloro-6-fluorobenzyl)-N-ethyl-α,α,α-trifluoro-2,6-dinitro-*p*-toluidineFR: flumétraline; N-(2-chloro-6-fluorobenzyl)-N-éthyl-α,α,α-trifluoro-2,6-dinitro-*p*-toluidineIT: flumetralin; N-(2-cloro-6-fluorobenzil)-N-etil-α,α,α-trifluoro-2,6-dinitro-*p*-toluidina

NL: flumetralin

PT: Flumetralina; N-(2-cloro-6-fluorobenzil)-N-etil-α,α,α-trifluoro-2,6-dinitro-*p*-toluidina

FI: flumetriini

SV: flumetralin; 2-klor-N-[2,6-dinitro-4-(trifluorometyl)fenyl]-N-etyl-6-fluorbenzenmetanamin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xi; R 36/38	R 43	N; R 50-53
-------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

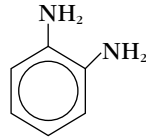
<p>Xi</p>	<p>N</p>	<p>R: 36/38-43-50/53</p> <p>S: (2-)36/37-60-61</p>
-----------	----------	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 95-54-5

EC No 202-430-6

No 612-145-00-2


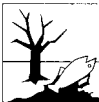


ES: *o*-fenilendiamina  
 DA: *o*-phenylendiamin  
 DE: *o*-Phenylendiamin  
 EL: *o*-φαινυλενοδιαμίνη  
 EN: *o*-phenylenediamine  
 FR: *o*-phénylènediamine  
 IT: *o*-fenilendiamina  
 NL: *o*-fenyleendiamine  
 PT: *o*-fenilenodiamina  
 FI: *o*-fenyleenidiamiini  
 SV: *o*-fenylendiamin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 3; R 40	Muta. Cat. 3; R 40	T; R 25	Xn; R 20/21	Xi; R 36	R 43	N; R 50-53
--------------------	--------------------	---------	-------------	----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

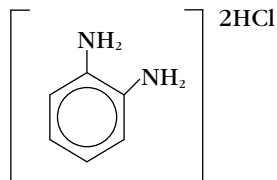
T	N	
		
		R: 20/21-25-36-40-43-50/53
		S: (1/2-)28-36/37-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 615-28-1

EC No 210-418-7

No 612-146-00-8

ES: *o*-fenilenodiamina, diclorhidratoDA: *o*-phenylendiamindihydrochloridDE: *o*-PhenylendiamindihydrochloridEL: *o*-φαινυλενοδιαμίνη, διϋδροχλωρικήEN: *o*-phenylenediamine dihydrochlorideFR: *o*-phénylènediamine, dichlorhydrate dichlorhydrate d'*o*-phénylènediamineIT: *o*-fenilendiamina, dicloridratoNL: *o*-fenyleendiaminedihydrochloridePT: *o*-fenilenodiamina, dicloridratoFI: *o*-fenyleenidiamiinidihydrokloridiSV: *o*-fenylendiamindihydroklorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Carc. Cat. 3; R 40	Muta. Cat. 3; R 40	T; R 25	Xn; R 20/21	Xi; R 36	R 43	N; R 50-53
--------------------	--------------------	---------	-------------	----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

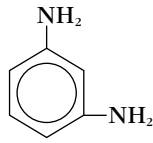
T	N	
		R: 20/21-25-36-40-43-50/53
		S: (1/2-)28-36/37-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 108-45-2

EC No 203-584-7

No 612-147-00-3


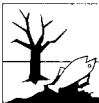


ES: *m*-fenilendiamina  
 DA: *m*-phenylendiamin  
 DE: *m*-Phenylendiamin  
 EL:  $\mu$ -φαινυλενοδιαμίνη  
 EN: *m*-fenylenediamine  
 FR: *m*-phénylènediamine  
 IT: *m*-fenilendiamina  
 NL: *m*-fenyleendiamine  
 PT: *m*-fenilenodiamina  
 FI: *m*-fenyleenidiamiini  
 SV: *m*-fenylendiamin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Muta. Cat. 3; R 40	T; R 23/24/25	Xi; R 36	R 43	N; R 50-53
--------------------	---------------	----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

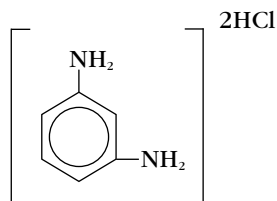
T	N	
		
		R: 23/24/25-36-40-43-50/53
		S: (1/2-)28-36/37-45-60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 541-69-5

EC No 208-790-0


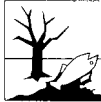
No 612-148-00-9

ES: *m*-fenilenodiamina, diclorhidrateDA: *m*-phenylendiamindihydrochloridDE: *m*-PhenylendiamindihydrochloridEL:  $\mu$ -φαινυλενοδιαμίνη, διϋδροχλωρικήEN: *m*-phenylenediamine dihydrochlorideFR: *m*-phénylènediamine, dichlorhydrate; dichlorhydrate de *m*-phénylènediamineIT: *m*-fenilendiamina, dicloridratoNL: *m*-fenyleendiaminedihydrochloridePT: *m*-fenilenodiamina, dicloridratoFI: *m*-fenyleenidiamiinidihydrokloridiSV: *m*-fenylendiamindihydroklorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Muta. Cat. 3; R 40	T; R 23/24/25	Xi; R 36	R 43	N; R 50-53
--------------------	---------------	----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

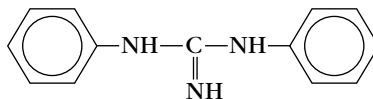
T	N	<b>R:</b> 23/24/25-36-40-43-50/53 <b>S:</b> (1/2-)28-36/37-45-60-61
		

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 102-06-7

EC No 203-002-1

No 612-149-00-4



ES: 1,3-difenilguanidina  
 DA: 1,3-diphenylguanidin  
 DE: 1,3-Diphenylguanidin  
 EL: 1,3-διφαινυλογουανιδίνη  
 EN: 1,3-diphenylguanidine  
 FR: 1,3-diphénylguanidine  
 IT: 1,3-difenilguanidina  
 NL: 1,3-difenyylguanidine  
 PT: 1,3-difenilguanidina  
 FI: 1,3-difenyyliguanidiini  
 SV: 1,3-difenyylguanidin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Repr. Cat. 3; R 62	Xn; R 22	Xi; R 36/37/38	N; R 51-53
--------------------	----------	----------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

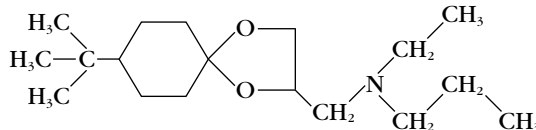
Xn 	N 	R: 22-36/37/38-51/53-62 S: (2-)26-36/37/39-61
--------	-------	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 118134-30-8

EC No —

No 612-150-00-X



ES: espiroxamina

DA: spiroxamin

DE: Spiroxamin

EL: spiroxamine; (8-τριτ-βουτυλ-1,4-διοξα-σπειρο[4,5]δεκ-2-υλμεθυλ)-αιθυλ-προπυλ-αμίνη

EN: spiroxamine

FR: spiroxamine; (8-tert-butyl-1,4-dioxa-spiro[4,5]dec-2-ylméthyl)-éthyl-propyl-amine

IT: spirossamina; (8-terz-butil-1,4-diossa-spiro[4,5]decan-2-ilmetil)-etil propilamina

NL: spiroxamine

PT: Espiroxamina; (8-terc-butil-1,4-dioxa-spiro[4,5]dec-2-ilmetil)-etil-propilamina

FI: spiroksamiini

SV: spiroxamin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 20/21/22	Xi; R 38	R 43	N; R 50-53
----------------	----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn 	N 	<p><b>R:</b> 20/21/22-38-43-50/53</p> <p><b>S:</b> (2-)36/37/39-46-60-61</p>
--------	-------	--

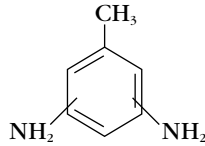
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 25376-45-8

EC No 246-910-3

No 612-151-00-5

NOTA E



ES: diaminotolueno

DA: diaminotoluen; *ar*-methylphenylendiamin

DE: Diaminotoluol

EL: διαμινοτολουόλιο

EN: diaminotoluene

FR: diaminotoluène

IT: diaminotoluene

NL: diaminotolueen

PT: diaminotolueno

FI: diaminotoluenei

SV: diaminotoluen; toluendiamin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 2; R 45	T; R 25	Xn; R 20/21	Xi; R 36	R 43	N; R 51-53
--------------------	---------	-------------	----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

		<p><b>R:</b> 45-20/21-25-36-43-51/53</p> <p><b>S:</b> 53-45-61</p>
--	--	--

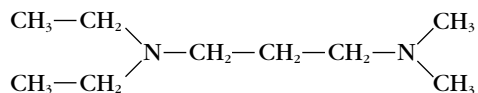
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 62478-82-4

EC No 406-610-7

No 612-152-00-0



- ES: N,N-dietil-N',N'-dimetilpropan-1,3-diil-diamina  
 DA: N,N-diethyl-N',N'-dimethylpropan-1,3-diyl-diamin  
 DE: N,N-Diethyl-N',N'-dimethylpropan-1,3-diyl-diamin  
 EL: N,N-διαιθυλο-N',N'διμεθυλοπροπανο-1,3-διύλο-διαμίνη  
 EN: N,N-diethyl-N',N'-dimethylpropan-1,3-diyl-diamine  
 FR: N,N-diéthyl-N',N'-diméthylpropane-1,3-diyl-diamine  
 IT: N,N-dietil-N',N'-dimetilpropan-1,3-diil-diammina  
 NL: N,N-diethyl-N',N'-dimethylpropan-1,3-diyl-diamine  
 PT: N,N-dietil-N',N'-dimetilpropano-1,3-diil-diamina  
 FI: N,N-dietyyli-N',N'-dimetyylipropani-1,3-diyyli-diamiini  
 SV: N,N-dietyl-N',N'-dimetylpropan-1,3-diyl-diamin

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

R 10	Xn; R 20/22-48/20	C; R 35	R 52-53
------	-------------------	---------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinmät, Märkning*



R: 10-20/22-35-48/20-52/53

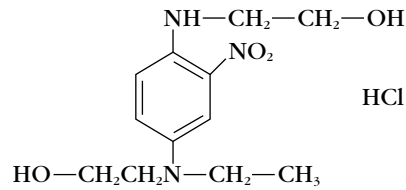
S: (1/2-)26-28-36/37/39-45-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser*


Cas No 132885-85-9

EC No 407-020-2

No 612-153-00-6




- ES: monoclorhidrato de 4-[N-etil-N-(2-hidroxietyl)amino]-1-(2-hidroxietyl)amino-2-nitrobencono
- DA: 4-[N-ethyl-N-(2-hydroxyethyl)amino]-1-(2-hydroxyethyl)amino-2-nitrobenzenmonohydrochlorid
- DE: 4-[N-Ethyl-N-(2-hydroxyethyl)amino]-1-(2-hydroxyethyl)amino-2-nitrobenzolmonohydrochlorid
- EL: 2-(N-αιθυλ-4-(2-υδροξυαιθυλαμινο)-3-νιτροανιλινο)αιθανόλη υδροχλωρικό
- EN: 4-[N-ethyl-N-(2-hydroxyethyl)amino]-1-(2-hydroxyethyl)amino-2-nitrobenzene, monohydrochloride
- FR: monochlorhydrate de 4-[N-éthyl-N-(2-hydroxyéthyl)amino]-1-(2-hydroxyéthyl)amino-2-nitrobenzène
- IT: monocloridrato di 4-[N-etil-N-(2-idrossietil)ammino]-1-(2-idrossietil)ammino-2-nitrobenzene
- NL: 4-[N-ethyl-N-(2-hydroxyethyl)amino]-1-(2-hydroxyethyl)amino-2-nitrobenzenmonohydrochloride
- PT: monocloridrato de 4-[N-etil-N-(2-hidroxietyl)amino]-1-(2-hidroxietyl)amino-2-nitrobenzeno
- FI: 4-[N-etyyli-N-(2-hydroksietyyli)amino]-1-(2-hydroksietyyli)amino-2-nitrobenseeni, monohydrokloridi
- SV: 4-[N-etyl-N-(2-hydroxietyl)amino]-1-(2-hydroxietyl)amino-2-nitrobenzen, monohydroklorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	R 43	R 52-53
----------	------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p>Xn</p> 	<p>R: 22-43-52/53</p> <p>S: (2-)22-24-37-61</p>
---	---

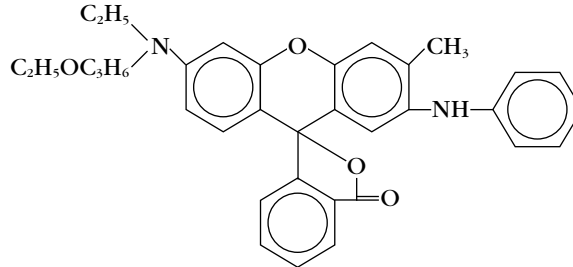
*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 93071-94-4

EC No 411-730-8

No 612-155-00-7



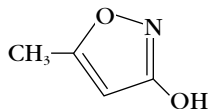
- ES: 2'-anilino-6'-((3-etoxypropil)etilamino)-3'-metilespiro(isobenzofuran)-1-(1H)-9'-xanteno
- DA: 2'-anilino-6'-((3-ethoxypropyl)ethylamino)-3'-methylspiro(isobenzofuran)-1-(1H)-9'-xanthen
- DE: 2'-Anilino-6'-((3-ethoxypropyl)ethylamino)-3'-methylspiro(isobenzofuran)-1-(1H)-9'-xanthen
- EL: 2'-ανίλινο-6'-((3-αιθοξυπροπυλο)αιθυλαμινο)-3'-μεθυλοσπειρο(ισοβενζο-3-οξο-φουρανο)-1-(1H)-9'-ξανθένιο
- EN: 2'-anilino-6'-((3-ethoxypropyl)ethylamino)-3'-methylspiro(isobenzofuran)-1-(1H)-9'-xanthene
- FR: 2'-anilino-6'-((3-éthoxypropyl)éthylamino)-3'-méthylspiro(isobenzofuran)-1-(1H)-9'-xanthène
- IT: 2'-anilino-6'-((3-etossipropil)etilammino)-3'-metilspiro(isobenzofuran)-1-(1H)-9'-xantene
- NL: 2'-anilino-6'-((3-ethoxypropyl)ethylamino)-3'-methylspiro(isobenzofuran)-1-(1H)-9'-xantheen
- PT: 2'-anilino-6'-((3-etoxypropil)etilamino)-3'-metilespiro(isobenzofuran)-1-(1H)-9'-xanteno
- FI: 2'-aniliini-6'-((3-etoksiopropyli)etyyliamino)-3'-metyylispiro(isobentso-3-oksofuraani)-1-(1H)-9'-ksanteeni
- SV: 2'-anilino-6'-((3-etoxypropyl)etylami-no)-3'-metylspiro(isobenzofuran)-1-(1H)-9'-xanten



Cas No 10004-44-1

EC No 233-000-6

No 613-115-00-1



ES: 3-hidroxi-5-metilisoxazol  
 DA: 3-hydroxy-5-methylisoxazol; hymexazol  
 DE: 3-Hydroxy-5-methylisoxazol  
 EL: 3-υδροξυ-5-μεθυλισοξαζόλιο  
 EN: 3-hydroxy-5-methylisoxazole; hymexazol  
 FR: 3-hydroxy-5-méthylisoxazole; hyméxazol  
 IT: 3-idrossi-5-metilissazolo  
 NL: 3-hydroxy-5-methylisoxazool  
 PT: 3-hidroxi-5-metilisoxazole  
 FI: 3-hydroksi-5-metyyli-isoksatsoli; hymeksatsoli  
 SV: 3-hydroxi-5-metylisoxazol; hymexazol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	Xi; R 41	R 52-53
----------	----------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

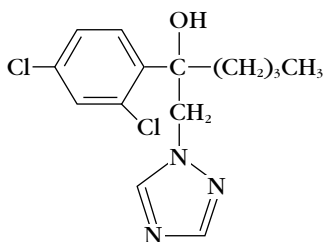
<p>Xn</p>	<p>R: 22-41-52/53 S: (2-)26-39-61</p>
-----------	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 79983-71-4

EC No —

No 613-130-00-3



ES: hexaconazol

DA: hexaconazol

DE: Hexaconazol

EL: hexaconazole; (RS)-2-(2,4-διχλωροφαινυλ)-1-(1H-1,2,4-τριαζολ-1-υλ)εξαν-2-όλη

EN: hexaconazole; (RS)-2-(2,4-dichlorophenyl)-1-(1H-1,2,4-triazol-1-yl)hexan-2-ol

FR: hexaconazole; (RS)-2-(2,4-dichlorophényl)-1-(1H-1,2,4-triazol-1-yl)hexan-2-ol

IT: esaconazolo; (RS)-2-(2,4-diclorofenil)-1-(1H-1,2,4-triazol-1-il)esan-olo

NL: hexaconazool

PT: Hexaconazol; (RS)-2-(2,4-diclorofenil)-1-(1H-1,2,4-triazol-il)hexano-2-ol


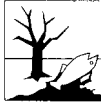
FI: heksakonatsoli

SV: hexakonazol; α-butyl-α-(2,4-diklorfenyl)-1H-1,2,4-triazol-1-etanol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

R 43 | N; R 51-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

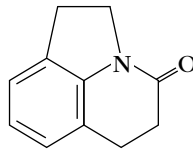
<p><b>Xi</b></p> 	<p><b>N</b></p> 	<p><b>R:</b> 43-51/53 <b>S:</b> (2-)24-37-61</p>
--	---	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 57369-32-1

EC No —

No 613-131-00-9



ES: pirroquilona

DA: pyroquilon

DE: Pyroquilon

EL: pyroquilon; 1,2,5,6-τετραϋδροπυρρο[3,2,1-ij]κινολιν-4-όνη

EN: pyroquilon; 1,2,5,6-tetrahydropyrrolo[3,2,1-ij]quinolin-4-one

FR: pyroquilone; 1,2,5,6-tétrahydropyrrolo[3,2,1-ij]quinolin-4-one

IT: piroquilone; 1,2,5,6-tetraidropirrolo[3,2,1-ij]chinolin-4-one

NL: pyroquilon

PT: Piroquilona; 1,2,5,6-tetrahidropirrolo[3,2,1-ij]quinolin-4-ona

FI: pyrokviloni

SV: pyrokvilon; 1,2,5,6-tetrahydro-4H-pyrrolo[3,2,1-ij]kinolin-4-on

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	R 52-53
----------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn



R: 22-52/53

S: (2-)61

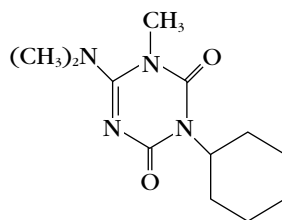
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 51235-04-2

EC No 257-074-4

No 613-132-00-4



- ES: 3-ciclohexil-6-dimetilamino-1-metil-1,2,3,4-tetrahidro-1,3,5-triazina-2,4-diona  
 DA: 3-cyclohexyl-6-dimethylamino-1-methyl-1,2,3,4-tetrahydro-1,3,5-triazin-2,4-dion; hexazinon  
 DE: 3-Cyclohexyl-6-dimethylamino-1-methyl-1,2,3,4-tetrahydro-1,3,5-triazin-2,4-dion  
 EL: 3-κυκλοεξύλο-6-διμεθυλαμινο-1-μεθύλο-1,2,3,4-τετραύδρο-1,3,5-τριαζινο-2,4-διόνη  
 EN: 3-cyclohexyl-6-dimethylamino-1-methyl-1,2,3,4-tetrahydro-1,3,5-triazine-2,4-dione; hexazinone  
 FR: 3-cyclohexyl-6-diméthylamino-1-méthyl-1,2,3,4-tétrahydro-1,3,5-triazine-2,4-dione; hexazinone  
 IT: 3-cicloesil-6-dimetilamino-1-metil-1,2,3,4-tetraidro-1,3,5-triazin-2,4-dione  
 NL: 3-cyclohexyl-6-dimethylamino-1-methyl-1,2,3,4-tetrahydro-1,3,5-triazine-2,4-dion  
 PT: 3-ciclohexil-6-dimetilamino-1-metil-1,2,3,4-tetrahidro-1,3,5-triazina-2,4-diona  
 FI: 3-sykloheksyyli-6-dimetyyliamino-1-metyyli-1,2,3,4-tetrahydro 1,3,5-triatsiini-2,4-dioni; heksatsinoni  
 SV: 3-cyklohexyl-6-dimetylamino-1-metyl-1,3,5-triazin-2,4-dion; hexazinon

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xn; R 22	Xi; R 36	N; R 50-53
----------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

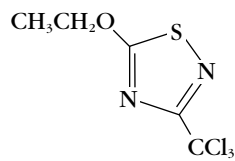
Xn 	N 	R: 22-36-50/53 S: (2-)60-61
--------	-------	--------------------------------

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 2593-15-9

EC No 219-991-8

No 613-133-00-X





ES: 5-etoxi-3-triclorometil-1,2,4-tiadiazolo  
 DA: 5-ethoxy-3-trichlormethyl-1,2,4-thiadiazol; etridiazol  
 DE: 5-Ethoxy-3-trichlormethyl-1,2,4-thiadiazol  
 EL: 5-αιθοξυ-3-τριχλωρομεθυλο-1,2,4-θειαδιαζόλιο  
 EN: 5-ethoxy-3-trichloromethyl-1,2,4-thiadiazole; etridiazole  
 FR: 5-éthoxy-3-trichlorométhyl-1,2,4-thiadiazole; étridiazole  
 IT: 5-etossi-3-triclorometil-1,2,4-tiadiazole  
 NL: 5-ethoxy-3-trichloormethyl-1,2,4-thiadiazool  
 PT: 5-etóxi-3-triclorometil-1,2,4-tiadiazolo  
 FI: 5-etoksi-3-trikloorimetyyli-1,2,4-tiadiatsoli; etridiatsoli  
 SV: 5-etoxi-3-triklorometyl-1,2,4-tiadiazol; etridiazol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 3; R 40	T; R 23	Xn; R 21/22	N; R 50-53
--------------------	---------	-------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

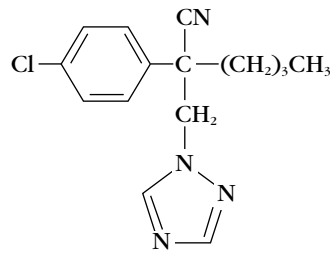
<b>T</b> 	<b>N</b> 	<b>R:</b> 21/22-23-40-50/53 <b>S:</b> (1/2-)36/37-38-45-60-61
---	---	--

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 88671-89-0

EC No —

No 613-134-00-5



ES: miclobutanilo

DA: myclobutanil

DE: Myclobutanil

EL: myclobutanil; 2-(4-χλωροφαινυλ)-2-(1H-1,2,4-τριαζολ-1-υλμεθυλ)εξανονιτριλιο

EN: myclobutanil; 2-(4-chlorophenyl)-2-(1H-1,2,4-triazol-1-ylmethyl)hexanenitrile

FR: myclobutanil; 2-*p*-chlorophényl-2-(1H-1,2,4-triazole-1-ylméthyl)hexanenitrileIT: miclobutanil; 2-*p*-clorofenil-2-(1H-1,2,4-triazol-1-ilmetil)esanonitrile

NL: myclobutanil

PT: Miclobutanil; 2-*p*-clorofenil-2-(1H-1,2,4-triazol-1-il-metil) hexanonitrilo

FI: myklobutaniili

SV: myklobutanil; α-butyl-α-(4-klorfenyl)-1H-1,2,4-triazol-1-propannitril

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitukset, Klassificering*

Repr. Cat. 3; R 63	Xn; R 22	Xi; R 36	N; R 51-53
--------------------	----------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

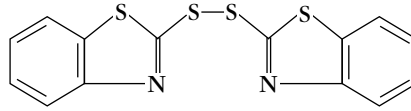
Xn 	N 	R: 22-36-51/53-63 S: (2-)36/37-46-61
--------	-------	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 120-78-5

EC No 204-424-9

No 613-135-00-0



ES: disulfuro de di(benzotiazol-2-ilo)

DA: di(benzothiazol-2-yl)disulfid

DE: Di(benzothiazol-2-yl)disulfid

EL: δισουλφίδιο του δι(βενζοθειαζολ-2-υλιου)

EN: di(benzothiazol-2-yl) disulphide

FR: disulfure de di(benzothiazol-2-yle)

IT: disolfuro di di(benzotiazol-2-ile)

NL: di(benzothiazool-2-yl)disulfide

PT: dissulfureto de di(2-benzotiazolilo)


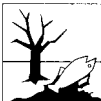
FI: di(bentsotiatsol-2-yyli)disulfidi

SV: di(benzotiazol-2-yl)disulfid; 2,2'-ditiobisbenzotiazol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 31	R 43	N; R 50-53
------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

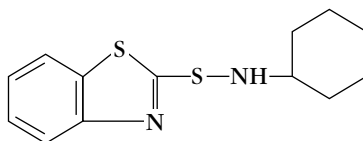
<p><b>Xi</b></p> 	<p><b>N</b></p> 	<p><b>R:</b> 31-43-50/53</p> <p><b>S:</b> (2-)36/37-60-61</p>
--	---	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 95-33-0

EC No 202-411-2

No 613-136-00-6



ES: N-ciclohexilbenzotiazol-2-sulfenamida

DA: N-cyclohexylbenzothiazol-2-sulfenamid

DE: N-Cyclohexylbenzothiazol-2-sulfenamid

EL: N-κυκλοεξυλοβενζοθειαζολ-2-σουλφεναμίδιο

EN: N-cyclohexylbenzothiazole-2-sulphenamide

FR: N-cyclohexylbenzothiazole-2-sulfénamide

IT: N-cicloesilbenzotiazol-2-solfenamamide

NL: N-cyclohexylbenzothiazool-2-sulfeenamide

PT: N-ciclohexilbenzotiazole-2-sulfenamida

FI: N-sykloheksyylibentsotiatsoli-2-sulfenamidi

SV: N-cyklohexylbenzotiazol-2-sulfenamid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

R 43 | N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xi	N	<b>R:</b> 43-50/53 <b>S:</b> (2-)24-37-60-61

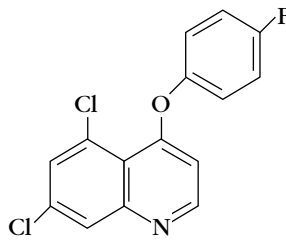
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 124495-18-7

EC No —

No 613-138-00-7



ES: quinosifen

DA: quinoxyfen

DE: Quinoxyfen

EL: quinoxyfen; 5,7-διχλωρο-4-(π-φθοροφαινοξυ)κινολίνη

EN: quinoxyfen

FR: quinoxyfen; 5,7-dichloro-4-(p-fluorophénoxy)quinoline

IT: chinossifen; 5,7-dicloro-4-(4-fluorofenossi)-chinolina

NL: quinoxyfen

PT: Quinoxifena; 5,7-dicloro-4-(p-fluorofenoxi)quinolina

FI: kinoksifeeni

SV: kinoxifen

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

R 43 | N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

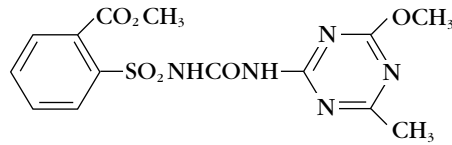
<p><b>Xi</b></p>	<p><b>N</b></p>	<p><b>R:</b> 43-50/53</p> <p><b>S:</b> (2-)24-37-46-60-61</p>
------------------	-----------------	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 74223-64-6

EC No —

No 613-139-00-2



- ES: metsulfuron metil; 2-(4-metoxi-6-metil-1,3,5-triazín-2-ilcarbamoilsulfamoil), ácido benzóico
- DA: metsulfuron-methyl
- DE: Metsulfuron methyl
- EL: metsulfuron-methyl; 2-(4-μεθοξύ-6-μεθύλ-1,3,5-τριαζίν-2-υλκαρβαμοϋλσουλφαμοϋλ)βενζοϊκό οξύ
- EN: metsulfuron-methyl; 2-(4-methoxy-6-methyl-1,3,5-triazin-2-ylcarbamoylsulfamoyl) benzoic acid
- FR: metsulfuron méthyle; benzoate de méthyle-2-(4-méthoxy-6-méthyl-1,3,5-triazin-2-ylcarbamoylsulfamoyl)
- IT: metsulfuronmetile-acido; 2-(4-metossi-6-metil-1,3,5-triazin-2-ilcarbamiolsulfamoil) benzoico
- NL: metsulfuron methyl
- PT: metassulfurão-metilo; 2(4-metoxi-6-metil-1,3,5-triazina-2-ilcarbamoilsulfamoil) benzoato de metilo
- FI: metsulfuroni-metyyli
- SV: metsulfuronmetyl

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

	<b>R: 50/53</b> <b>S: 60-61</b>
--	------------------------------------

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 66-81-9

EC No 200-636-0

No 613-140-00-8

NOTA E

ES: cicloheximida

DA: cicloheximid

DE: Cicloheximid

EL: κυκλοεξιμίδιο

EN: cycloheximide

FR: cycloheximide

IT: cicloesimide

NL: cicloheximide

PT: cicloheximida



FI: sykloheksimidi

SV: cykloheximid; 3-[2-(3,5-dimetyl-2-oxocyklohexyl)-2-hydroxietyl]glutarimid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Muta. Cat. 3; R 40	Repr. Cat. 2; R 61	T+; R 28	N; R 51-53
--------------------	--------------------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	N	R: 61-28-40-51/53
		S: 53-45-61

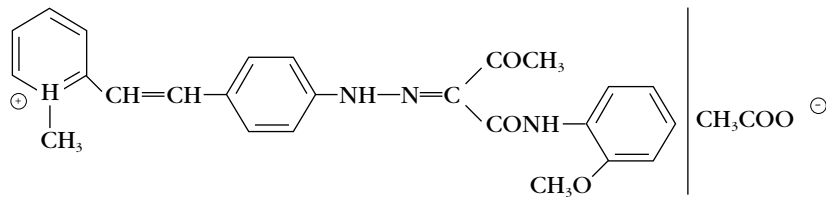
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 121315-16-0

EC No 405-860-4

No 613-142-00-9



ES: acetato de trans-N-metil-2-estiril-[4'-(aminometino-(1-acetil-1-(2-metoxifenil)acetamido)]piridinio  
 DA: trans-N-methyl-2-styryl-[4'-(aminomethin-(1-acetyl-1-(2-methoxyphenyl)acetamido)]pyridiniumacetat  
 DE: trans-N-Methyl-2-styryl-[4'-(aminomethin-(1-acetyl-1-(2-methoxyphenyl)acetamido)]pyridiniumacetat  
 EL: οξικό trans-N-μεθυλο-2-στυρυλο-[4'-(αμινομεθινο-(1-ακετυλο-1-(2-μεθοξυφαινυλο)ακεταμιδο)]πυριδίνιο  
 EN: trans-N-methyl-2-styryl-[4'-(aminomethine-(1-acetyl-1-(2-methoxyphenyl)acetamido)]pyridinium acetate  
 FR: acétate de trans-N-méthyl-2-styryl-[4'-(aminométhine-(1-acétyl-1-(2-méthoxyphényl)acétamido)]pyridinium  
 IT: acetato di trans-N-metil-2-stiril-[4'-(amminometin-(1-acetil-1-(2-metossifenil)acetammido)]piridinio  
 NL: trans-N-methyl-2-styryl-[4'-(aminomethine-(1-acetyl-1-(2-methoxyfenyl)acetamido)]pyridiniumacetaat  
 PT: acetato de trans-N-metil-2-stiril-[4'-(aminometino-(1-acetil-1-(2-metoxifenil)acetamido)]piridínio  
 FI: trans-N-metyyli-2-styryyli-[4'-(aminometriini-(1-asetyyli-1-(2-metoksifynyyli)asetamido)]pyridiniumasettaatti  
 SV: trans-N-metyl-2-styryl-[4'-(aminometin-(1-acetyl-1-(2-metoxifenyl)acetamido)]pyridiniumacetat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 43	N; R 51-53
------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

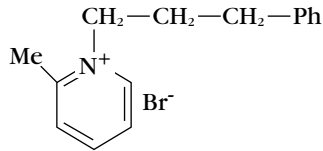
Xi	N	
		R: 43-51/53 S: (2-)22-24-37-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 10551-42-5

EC No 405-930-4

No 613-143-00-4



ES: bromuro de 1-(3-fenilpropil)-2-metilpiridinio  
 DA: 1-(3-phenylpropyl)-2-methylpyridiniumbromid  
 DE: 1-(3-Phenylpropyl)-2-methylpyridiniumbromid  
 EL: 1-(3-φαινυλοπροπυλο)-2-μεθυλοπυριδίνιο βρωμιούχο  
 EN: 1-(3-phenylpropyl)-2-methylpyridinium bromide  
 FR: bromure de 1-(3-phénylpropyl)-2-méthylpyridinium  
 IT: bromuro di 1-(3-fenilpropil)-2-metilpiridinio  
 NL: 1-(3-fenylpropyl)-2-methylpyridiniumbromide  
 PT: brometo de 1-(3-fenilpropil)-2-metilpiridínio  
 FI: 1-(3-fenyylipropyyli)-2-metyylipyridiniumbromidi  
 SV: 1-(3-fenylpropyl)-2-metylpyridiniumbromid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	Xi; R 36	R 52-53
----------	----------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

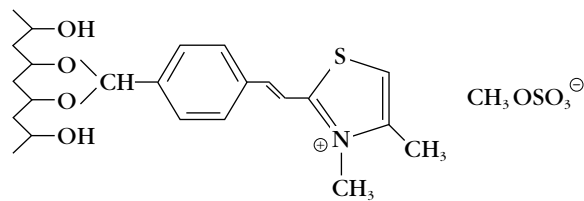
<p>Xn</p>	<p>R: 22-36-52/53 S: (2-)26-36/37-61</p>
-----------	--

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 125139-08-4

EC No 406-460-2

No 613-144-00-X



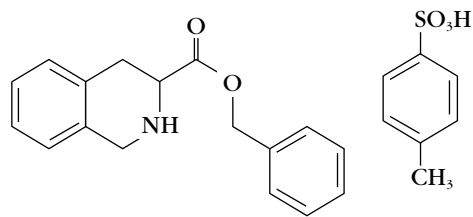
- ES: Productos de reacción de: poli(acetato de vinilo), hidrolizado parcialmente, con sulfato de (E)-2-(4-formilestiril)-3,4-dimetiltiazol y metilo
- DA: reaktionsprodukter af: poly(vinylacetat), delvist hydrolyseret, med (E)-2-(4-formylstyryl)-3,4-dimethylthiazolium-methylsulfat
- DE: Reaktionsprodukte aus: Poly(vinylacetat), partiell hydrolysiert, mit (E)-2-(4-Formylstyryl)-3,4-dimethylthiazolium-methylsulfat
- EL: προϊόντα αντίδρασης του: πολυ(οξικού θινύλιου), μερικώς υδρολυμένου, με θειικό (E)-2-(4-φορμυλοστυρυλο)-3,4-διμεθυλοθιαζόλιο μεθύλιο
- EN: Reaction products of: poly(vinyl acetate), partially hydrolyzed, with (E)-2-(4-formylstyryl)-3,4-dimethylthiazoliummethyl sulfate
- FR: Produits de réaction de: poly(acétate de vinyle), partiellement hydrolysé, avec le sulfate de (E)-2-(4-formylstyryl)-3,4-diméthylthiazolium et de méthyle
- IT: Prodotti di reazione di: poli(acetato di vinile), parzialmente idrolizzato, con solfato di (E)-2-(4-formilstiril)-3,4-dimetiltiazolio e metile
- NL: Reaktieprodukten van: poly(vinylacetaat), gedeeltelijk gehydrolyseerd, met (E)-2-(4-formylstyryl)-3,4-dimethylthiazoliummethylsulfat
- PT: Produtos de reacção de: poli(acetato de vinilo), parcialmente hidrolisado, com sulfato de (E)-2-(4-formilestiril)-3,4-dimetiltiazol e metilo
- FI: poly(vinyliasettaati), osittain hydrolysoitunut, reaktiotuotteet (E)-2-(4-formylylstyryyli)-3,4-dimetyyliatiatsolium-metyylisulfaatin kanssa
- SV: Reaktionsprodukter av: poly(vinylacetat), delvis hydrolyserat, med (E)-2-(4-formylstyryl)-3,4-dimetyltiazoliummethylsulfat



Cas No 77497-97-3

EC No 406-960-0

No 613-145-00-5



- ES: 4-metilbencenosulfonato de (S)-3-benciloxicarbonil-1,2,3,4-tetrahidro-isoquinolinio  
 DA: (S)-3-benzoyloxycarbonyl-1,2,3,4-tetrahydro-isoquinolinium-4-methylbenzenesulfonat  
 DE: (S)-3-Benzoyloxycarbonyl-1,2,3,4-tetrahydro-isoquinolinium-4-methylbenzolsulfonat  
 EL: (S)-1,2,3,4-τετραυδροξυισοκινολινο-3-καρβοξυλικό βενζύλιο, άλας του π-τολουενοσουλφονικό οξύ  
 EN: (S)-3-benzoyloxycarbonyl-1,2,3,4-tetrahydro-isoquinolinium 4-methylbenzenesulfonate  
 FR: 4-méthylbenzènesulfonate de (S)-3-benzoyloxycarbonyl-1,2,3,4-tétrahydro-3-isoquinolinium  
 IT: 4-metilbenzenesolfonato di (S)-3-benzilossicarbonil-1,2,3,4-tetraidro-isochinolinio  
 NL: (S)-3-benzoyloxycarbonyl-1,2,3,4-tetrahydro-isochinolinium-4-methylbenzeenesulfonaat  
 PT: 4-metilbenzenosulfonato de (S)-3-benciloxicarbonil-1,2,3,4-tetrahidro-isoquinolinio  
 FI: (S)-3-bentsyylloksikarbonyyli-1,2,3,4-tetrahydro-isokinolinium-4-metyylibentseenisulfonaatti  
 SV: (S)-3-bensyloxikarbonyl-1,2,3,4-tetrahydro-isokinolinium-4-metylbensensulfonat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

N; R 51-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

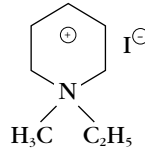
	<b>R: 51/53</b> <b>S: 61</b>
--	---------------------------------

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 4186-71-4

EC No 407-780-5

No 613-146-00-0



ES: ioduro de N-etil-N-metilpiperidinio  
 DA: N-ethyl-N-methylpiperidiniumiodid  
 DE: N-ethyl-N-methylpiperidiniumiodid  
 EL: ιωδίδιο του Ν-αιθυλο-Ν-μεθυλοπιπεριδινίου  
 EN: N-ethyl-N-methylpiperidinium iodide  
 FR: iodure de N-éthyl-N-méthylpipéridinium  
 IT: ioduro di N-etil-N-metilpiperidinio  
 NL: N-ethyl-N-methylpiperidiniumjodide  
 PT: iodeto de N-etil-N-metilpiperidinio  
 FI: N-etyyli-N-metyylipiperidinium jodidi  
 SV: N-etyl-N-metylpiiperidiniumjodid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	N; R 51-53
----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn	N	
		R: 22-51/53 S: (2-)22-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*

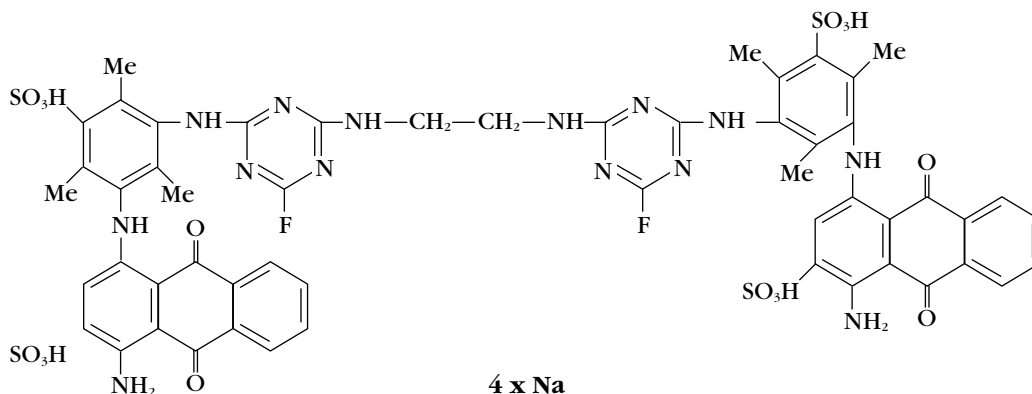





Cas No 143683-23-2

EC No 411-240-4

No 613-148-00-1



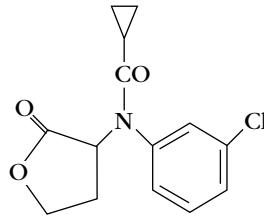
- ES: 1,2-bis(4-fluoro-6-[5-(1-amino-2-sulfonatoantraquinon-4-ilamino)-2,4,6-trimetil-3-sulfonatofenilamino]-1,3,5-triazin-2-ilamino)etano de tetrasodio
- DA: tetranatrium-1,2-bis(4-fluor-6-[5-(1-amino-2-sulfonatoantraquinon-4-ylamino)-2,4,6-trimethyl-3-sulfonato-fenylamino]-1,3,5-triazin-2-ylamino)ethan
- DE: Tetranatrium-1,2-bis(4-fluor-6-[5-(1-amino-2-sulfonatoanthrachinon-4-ylamino)-2,4,6-trimethyl-3-sulfonato-fenylamino]-1,3,5-triazin-2-ylamino)ethan
- EL: τετρανάτριο 1,2-δισ[4-φθορο-6-[5-(1-αμνινο-2-σουλφονικο-ανθρακινον-4-υλαμνινο)-2,4,6-τριμεθυλο-3-σουλφονικο-φαινυλαμνινο]-1,3,5-τριαζιν-2-υλαμνινο]αιθάνιο νάτριο
- EN: tetrasodium 1,2-bis(4-fluoro-6-[5-(1-amino-2-sulfonatoanthrachinon-4-ylamino)-2,4,6-trimethyl-3-sulfonato-fenylamino]-1,3,5-triazin-2-ylamino)ethane
- FR: 1,2-bis(4-fluoro-6-[5-(1-amino-2-sulfonatoantraquinon-4-ylamino)-2,4,6-triméthyl-3-sulfonato-phénylamino]-1,3,5-triazin-2-ylamino)éthane de tétrasodium
- IT: 1,2-bis(4-fluoro-6-[5-(1-ammino-2-solfonatoantrachinon-4-ilammino)-2,4,6-trimetil-3-sulfonato-fenilammino]-1,3,5-triazin-2-ilammino)etano di tetrasodio
- NL: tetranatrium-1,2-bis(4-fluor-6-[5-(1-amino-2-sulfonatoanthrachinon-4-ylamino)-2,4,6-trimethyl-3-sulfonato-fenylamino]-1,3,5-triazine-2-ylamino)ethaan
- PT: 1,2-bis(4-flúor-6-[5-(1-amino-2-sulfonatoantraquinona-4-ilamino)-2,4,6-trimetil-3-sulfonatofenilamino]-1,3,5-triazina-2-ilamino)etano de tetrassódio
- FI: tetranatrium-1,2-bis(4-fluori-6-[5-(1-amino-2-sulfonaattiantrakinson-4-yyliamino)-2,4,6-trimetyyli-3-sulfonaatti-fenyyliamino]-1,3,5-triatsin-2-yyliamino)etaani
- SV: tetranatrium-1,2-bis(4-fluoro-6-[5-(1-amino-2-sulfonatoantrakinson-4-ylamino)-2,4,6-trimetyl-3-sulfonato-fenylamino]-1,3,5-triazin-2-ylamino)etan



Cas No 69581-33-5

EC No 274-050-9

No 616-033-00-4



- ES: *N*-(3-clorofenil)-*N*-(tetrahidro-2-oxo-3-furil)ciclopropanocarboxamida  
 DA: *N*-(3-chlorophenyl)-*N*-(tetrahydro-2-oxo-3-furyl)cyclopropanecarboxamid; cyprofuram  
 DE: *N*-(3-Chlorophenyl)-*N*-(tetrahydro-2-oxo-3-furyl)cyclopropanecarboxamid  
 EL: *N*-(3-χλωροφαινύλιο)-*N*-(τετραϋδρο-2-οξο-3-φουρυλο)κυκλοπροπανοκαρβοξαμίδιο  
 EN: *N*-(3-chlorophenyl)-*N*-(tetrahydro-2-oxo-3-furyl)cyclopropanecarboxamide; cyprofuram  
 FR: *N*-(3-chlorophényl)-*N*-(tétrahydro-2-oxo-3-furyl)cyclopropanecarboxamide; cyprofuram  
 IT: *N*-(3-clorofenil)-*N*-(tetraidro-2-osso-3-furil)ciclopropanecarbossammide  
 NL: *N*-(3-chloorfenyl)-*N*-(tetrahydro-2-oxo-3-furyl)cyclopropanecarbonamide  
 PT: *N*-(3-clorofenil)-*N*-(tetrahidro-2-oxo-3-furil)ciclopropanocarboxamida  
 FI: *N*-(3-kloorifenyyli)-*N*-(tetrahydro-2-okso-3-furyyli)syklopropanikarboksamidi; syprofuraami  
 SV: *N*-(3-klorfenyl)-*N*-(tetrahydro-2-oxo-3-furyl)cyklopropankarboxamid; cyprofuran

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokititus, Klassificering*

T; R 25	Xn; R 21	N; R 50-53
---------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	
		R: 21-25-50/53
		S: (1/2-)36/37-60-61

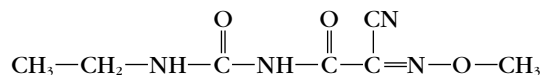
*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser*




Cas No 57966-95-7

EC No 261-043-0

No 616-035-00-5


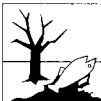


- ES: 2-ciano-*N*-[(etilamino)carbonil]-2-(metoxiimino)acetamida  
 DA: 2-cyan-*N*-[(ethylamino)carbonyl]-2-(methoxyimino)acetamid; cymoxanil  
 DE: 2-Cyan-*N*-[(ethylamino)carbonyl]-2-(methoxyimino)acetamid  
 EL: 2-κυανο-*N*-[(αιθυλαμινο)καρβονυλο]-2-(μεθοξυιμινο)ακεταμίδιο  
 EN: 2-cyano-*N*-[(ethylamino)carbonyl]-2-(methoxyimino)acetamide; cymoxanil  
 FR: 2-cyano-*N*-[(éthylamino)carbonyl]-2-(méthoxyimino)acétamide; cymoxanil  
 IT: 2-ciano-*N*-[(etilamino)carbonil]-2-(metossiimmino)acetammide  
 NL: 2-cyaan-*N*-[(ethylamino)carbonyl]-2-(metoxyimino)acetamide  
 PT: 2-ciano-*N*-[(etilamino)carbonil]-2-(metoxiimino)acetamida  
 FI: 2-syano-*N*-[(etyyliamino)karbonyyli]-2-(metoksi-imino)asetamidi; symoksaniili  
 SV: 2-cyano-*N*-[(etylamino)karbonyl]-2-(metoxiimino)acetamid; cymoxanil

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	R 43	N; R 50-53
----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

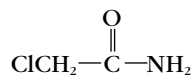
Xn 	N 	R: 22-43-50/53 S: (2-)36/37-60-61
---	--	--------------------------------------

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 79-07-2

EC No 201-174-2

No 616-036-00-0




ES: 2-cloroacetamida  
 DA: 2-chloracetamid  
 DE: 2-Chloracetamid  
 EL: 2-χλωροακεταμίδιο  
 EN: 2-chloracetamide  
 FR: 2-chloroacétamide  
 IT: 2-cloroacetamide  
 NL: 2-chlooracetamide  
 PT: 2-cloroacetamida  
 FI: 2-klooriasetamidi  
 SV: 2-kloracetamid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Repr. Cat. 3; R 62	T; R 25	R 43
--------------------	---------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<b>T</b> 	<b>R:</b> 25-43-62 <b>S:</b> (1/2-)22-36/37-45
---	---

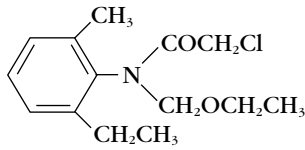
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

C ≥ 25 %	T; R 25-43-62
5 % ≤ C < 25 %	Xn; R 22-43-62
3 % ≤ C < 5 %	Xn; R 22-43
0,1 % ≤ C < 3 %	Xi; R 43

Cas No 34256-82-1

EC No 251-899-3

No 616-037-00-6



ES: 2-cloro-*N*-(2-etil-6-metilfenil)-*N*-(etoximetil)acetamida; acetocloro  
 DA: 2-chlor-*N*-(ethoxymethyl)-*N*-(2-ethyl-6-methylphenyl)acetamid; acetochlor  
 DE: 2-Chlor-*N*-(ethoxymethyl)-*N*-(2-ethyl-6-methylphenyl)acetamid  
 EL: 2-χλωρο-*N*-(αιθοξυμεθυλ)-*N*-(2-αιθυλο-6-μεθυλοφαινυλ)ακεταμίδιο  
 EN: 2-chloro-*N*-(ethoxymethyl)-*N*-(2-ethyl-6-methylphenyl)acetamide; acetochlor  
 FR: 2-chloro-*N*-(éthoxyméthyl)-*N*-(2-éthyl-6-méthylphényl)acétamide; acétochlore  
 IT: 2-cloro-*N*-(2-etil-6-metilfenil)-*N*-(etossimetil)acetammide; acetoclor  
 NL: 2-chloor-*N*-(ethoxymethyl)-*N*-(2-ethyl-6-methylfenyl)acetamide; acetochloor  
 PT: 2-cloro-*N*-(2-etil-6-metilfenil)-*N*-(etoximetil)acetamida; acetocloro  
 FI: 2-kloori-*N*-(etoksimetyyli)-*N*-(2-etyyli-6-metyylifenyyl)asetamidi; asetokloori  
 SV: *N*-(etoximetyl)-*N*-(2-etyl-6-metylfenyl)-2-kloracetamid; acetoklor

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 20	Xi; R 37/38	R 43	N; R 50-53
----------	-------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn 	N 	R: 20-37/38-43-50/53 S: (2-)36/37-60-61
--------	-------	--

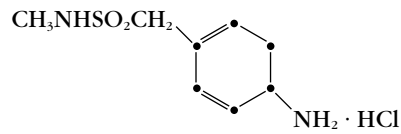
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No 88918-84-7

EC No 406-010-5

No 616-038-00-1



- ES: clorhidrato de (4-aminofenil)-N-metilmetilensulfonamida  
 DA: (4-aminophenyl)-N-methylmethylensulfonamidhydrochlorid  
 DE: (4-Aminophenyl)-N-methylmethylensulfonamidhydrochlorid  
 EL: (4-αμινοφαινυλο)-N-μεθυλομεθυλενοσουλφραμίδιο υδροχλωρικό  
 EN: (4-aminophenyl)-N-methylmethylensulfonamide hydrochloride  
 FR: chlorhydrate de (4-aminophényl)-N-méthylméthylènesulfonamide  
 IT: cloridrato di (4-amminofenil)-N-metilmetilensolfonammide  
 NL: (4-aminofenyl)-N-methylmethyleensulfonamidehydrochloride  
 PT: cloridrato de (4-aminofenil)-N-metilmetilenossulfonamida  
 FI: (4-aminofenyyl)i-N-metyylimetyleenisulfonamidihydrokloridi  
 SV: (4-aminofenyl)-N-metylmetylenisulfonamidhydroklorid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

Xi; R 41	R 43	N; R 51-53
----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xi 	N 	<p>R: 41-43-51/53 S: (2-)24-26-37/39-61</p>
--------	-------	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*



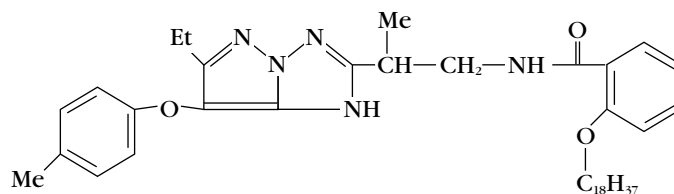





Cas No 142859-67-4

EC No 407-070-5

No 616-042-00-3



ES: N-(2-(6-etyl-7-(4-metilfenoksi)-1H-pirazolo[1,5-b][1,2,4]triazol-2-il)propil)-2-octadeciloxibenzamida

DA: N-(2-(6-ethyl-7-(4-methylphenoxy)-1H-pyrazol[1,5-b][1,2,4]triazol-2-yl)propyl)-2-octadecyloxybenzamid

DE: N-(2-(6-Ethyl-7-(4-methylphenoxy)-1H-pyrazol[1,5-b][1,2,4]triazol-2-yl)propyl)-2-octadecyloxybenzamid

EL: N-(2-(6-αιθυλο-7-(4-μεθυλοφαινοξυ)-1H-πυραζολο[1,5-b][1,2,4]τριαζολο-2-υλ)προπυλο)-2-οκταδεκυλοξυβενζαμίδιο

EN: N-(2-(6-ethyl-7-(4-methylphenoxy)-1H-pyrazolo[1,5-b][1,2,4]triazol-2-yl)propyl)-2-octadecyloxybenzamide

FR: N-(2-(6-éthyl-7-(4-méthylphénoxy)-1H-pyrazolo[1,5-b][1,2,4]triazol-2-yl)propyl)-2-octadécyloxybenzamide

IT: N-(2-(6-etyl-7-(4-metilfenossi)-1H-pirazolo[1,5-b][1,2,4]triazol-2-il)propil)-2-ottadecilossibenzammide

NL: N-(2-(6-ethyl-7-(4-methylphenoxy)-1H-pyrazool[1,5-b][1,2,4]triazool-2-yl)propyl)-2-octadecyloxybenzamide

PT: N-(2-(6-etyl-7-(4-metilfenoksi)-1H-pirazolo[1,5-b][1,2,4]triazol-2-il)propil)-2-octadeciloxibenzamida

FI: N-(2-(6-etyyli-7-(4-metyylifenoksi)-1H-pyratsoli[1,5-b][1,2,4]triatsol-2-yyli)proppyli)-2-oktadekyylioksibentsamidi

SV: N-(2-(6-etyl-7-(4-metylfenoksi)-1H-pyrazol[1,5-b][1,2,4]triazol-2-yl)propyl)-2-oktadecyloxibensamid

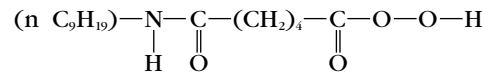




Cas No 104788-63-8

EC No 406-680-9

No 617-014-00-3



ES: ácido 6-(nonilamino)-6-oxo-peroxihexanoico

DA: 6-(nonylamino)-6-oxo-peroxyhexansyre

DE: 6-(Nonylamino)-6-oxo-peroxyhexansäure

EL: 6-(νονυλαμινο)-6-οξο-υπερεξανοϊκό οξύ

EN: 6-(nonylamino)-6-oxo-peroxyhexanoic acid

FR: acide 6-(nonylamino)-6-oxo-peroxyhexanoïque

IT: acido 6-(nonilammino)-6-osso-perossiesanoico

NL: 6-(nonylamino)-6-oxo-peroxyhexaanzuur

PT: ácido 6-(nonilamino)-6-oxo-peroxihexanóico




FI: 6-(nonyyliamino)-6-okso-peroksiheksaanihappo

SV: 6-(nonylamino)-6-oxo-peroxihexansyra

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

O; R 7	Xi; R 41	R 43	N; R 50
--------	----------	------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

O 	Xi 	N 	<p>R: 7-41-43-50</p> <p>S: (2-)3/7-14-26-36/37/39-61</p>
--	---	--	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*




Cas No —

EC No 406-230-1



No 650-016-00-2

ES: acetofenona, productos de reacción con formaldehído, ciclohexilamina, metanol y ácido acético  
 DA: reaktionsprodukt af: acetophenon, formaldehyd, cyclohexylamin, methanol og eddikesyre  
 DE: Reaktionsprodukt von: Acetophenon, Formaldehyd, Cyclohexylamin, Methanol und Essigsäure  
 EL: προϊόν αντίδρασης των: ακετοφαινόνης, φορμαλδεαδης, κυκλοεξυλαμίνης, μεθανόλης και οξικό οξύ  
 EN: Reaction product of: acetophenone, formaldehyde, cyclohexylamine, methanol and acetic acid  
 FR: Produit de réaction de: acétophénone, formaldéhyde, cyclohexylamine, méthanol et acide acétique  
 IT: Prodotto di reazione di: acetofenone, formaldeide, cicloesilammina, metanolo e acido acetico  
 NL: Reaktieprodukt van: acetofenon, formaldehyde, cyclohexylamine, methanol en azijnzuur  
 PT: Produto de reacção de: acetofenona, formaldeído, ciclohexilamina, metanol e ácido acético  
 FI: asetofenonin, formaldehydin, sykloheksyyliamiinin, metanolin ja etikkahapon reaktiotuote  
 SV: Reaktionsprodukt av: acetofenon, formaldehyd, cyklohexylamin, metanol och ättiksyra

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering*

R 10	Carc. Cat. 3; R 40	C; R 34	Xn; R 20	R 43	N; R 50-53
------	--------------------	---------	----------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

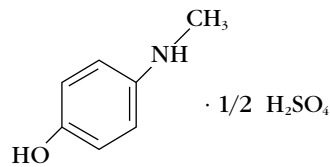
C	N	
		
		R: 10-20-34-40-43-50/53 S: (1/2-)26-36/37/39-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 55-55-0

EC No 200-237-1

No 650-031-00-4



ES: sulfato de bis(4-hidroxi-N-metilanilinio)  
 DA: bis(4-hydroxy-N-methylanilinium)sulfat  
 DE: Bis(4-hydroxy-N-methylanilinium)sulfat  
 EL: θειικό δις(4-υδροξυ-N-μεθυλανιλίνιο)  
 EN: bis(4-hydroxy-N-methylanilinium) sulphate  
 FR: sulfate de bis(4-hydroxy-N-méthylanilinium)  
 IT: solfato di bis(4-idrossi-N-metilanilinio)  
 NL: bis(4-hydroxy-N-methylanilinium)sulfaat  
 PT: sulfato de bis(4-hidroxi-N-metilanilínio)  
 FI: bis(4-hydroksi-N-metylianilinium)sulfaatti  
 SV: bis(4-hydroxi-N-metylanilinium)sulfat; metol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22-48/22	R 43	N; R 50-53
----------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

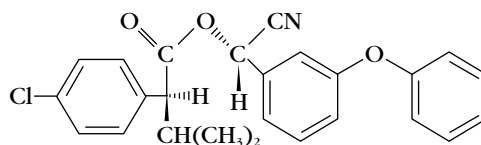
Xn 	N 	<p>R: 22-43-48/22-50/53 S: (2-)36/37-46-60-61</p>
--------	-------	---

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*


Cas No 66230-04-4

EC No —

No 650-033-00-5



ES: esfenvalerato; (S)-α-ciano-3-fenoxibencil-(S)-2-(4-clorofenil)-3-metilo, butirato de

DA: esfenvalerat

DE: Esfenvalerat

EL: esfenvalerate; θουτυρικό (S)-α-κυανο-3-φαινοξυβενζυλ-(S)-2-(4-χλωροφαινυλ)-3-μεθύλιο

EN: (S)-α-cyano-3-phenoxybenzyl-(S)-2-(4-chlorophenyl)-3-methylbutyrate; esfenvalerate

FR: esfenvalérate; (S)-α-cyano-3-phénoxybenzyl (S)-2-(4-chlorophényl)-3-méthylbutyrate

IT: esfenvalerate; (S)-α-ciano-3-fenosibenzil-(S)-2-(4-clorofenil)-3-metilbutirato

NL: esfenvaleraat

PT: (S)-2-(4-clorofenil)-3-metilbutirato de (S)-α-ciano-3-fenoxibenzilo; esfenvalerato


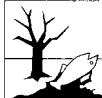
FI: esfenvaleraatti

SV: esfenvalerat; (S)-α-cyano-3-fenoxibenzyl-(S)-2-(4-klorfenyl)isovalerat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitukset, Klassificering*

T; R 23/25	R 43	N; R 50-53
------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

<p><b>T</b></p> 	<p><b>N</b></p> 	<p><b>R:</b> 23/25-43-50/53</p> <p><b>S:</b> (1/2-)24-36/37/39-45-60-61</p>
---	---	---

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*






---

*ANEXO 1D — BILAG 1D — ANHANG 1D — ΠΑΡΑΡΤΗΜΑ 1D — ANNEX 1D — ANNEXE 1D —  
ALLEGATO 1D — BIJLAGE 1D — ANEXO 1D — LIITE 1D — BILAGA 1D*

006-075-00-6

007-005-00-7

603-017-00-7

606-008-00-6

606-015-00-4

607-193-00-6

607-202-00-3

609-014-00-7

613-005-00-3

613-055-00-6

615-005-01-6

—————



ANEXO 2 — BILAG 2 — ANHANG 2 — ΠΑΡΑΡΤΗΜΑ 2 — ANNEX 2 — ANNEXE 2 —  
ALLEGATO 2 — BIJLAGE 2 — ANEXO 2 — LIITE 2 — BILAGA 2

**R 66**

- ES: La exposición repetida puede provocar sequedad o formación de grietas en la piel  
DA: Gentagen udsættelse kan give tør eller revnet hud  
DE: Wiederholter Kontakt kann zu spröder oder rissiger Haut führen  
EL: Παρατεταμένη έκθεση μπορεί να προκαλέσει ξηρότητα δέρματος ή σκάσιμο  
EN: Repeated exposure may cause skin dryness or cracking  
FR: L'exposition répétée peut provoquer dessèchement ou gerçures de la peau  
IT: L'esposizione ai vapori può provocare secchezza e screpolature della pelle  
NL: Herhaalde blootstelling kan een droge of een gebarsten huid veroorzaken  
PT: Pode provocar secura da pele ou fissuras, por exposição repetida  
FI: Toistuva altistus voi aiheuttaa ihon kuivumista tai halkeilua  
SV: Upprepad kontakt kan ge torr hud eller hudsprickor

**R 67**

- ES: La inhalación de vapores puede provocar somnolencia y vértigo  
DA: Dampe kan give sløvhed og svimmelhed  
DE: Dämpfe können Schläfrigkeit und Benommenheit verursachen  
EL: Η εισπνοή ατμών μπορεί να προκαλέσει υπνηλία και ζάλη  
EN: Vapours may cause drowsiness and dizziness  
FR: L'inhalation de vapeurs peut provoquer somnolence et vertiges  
IT: L'inalazione dei vapori può provocare sonnolenza e vertigini  
NL: Dampen kunnen slaperigheid en duizeligheid veroorzaken  
PT: Pode provocar sonolência e vertigens, por inalação dos vapores  
FI: Höyryt voivat aiheuttaa uneliaisuutta ja huimausta  
SV: Ångor kan göra att man blir dåsig och omtöcknad
-





---

*ANEXO 3A — BILAG 3A — ANHANG 3A — ΠΑΡΑΡΤΗΜΑ 3Α — ANNEX 3A — ANNEXE 3A —  
ALLEGATO 3A — BIJLAGE 3A — ANEXO 3A — LIITE 3A — BILAGA 3A*

**S 23**

FR: Ne pas respirer les gaz/fumées/vapeurs/aérosols

**S 29**

ES: No tirar los residuos por el desagüe

DA: Må ikke tømmes i kloakfløb

DE: Nicht in die Kanalisation gelangen lassen

EL: Μην αδειάζετε το υπόλοιπο του περιεχομένου στην αποχέτευση

EN: Do not empty into drains

FR: Ne pas jeter les résidus à l'égout

IT: Non gettare i residui nelle fognature

NL: Afval niet in de gootsteen werpen

PT: Não deitar os resíduos no esgoto

FI: Ei saa tyhjentää viemäriin

SV: Töm ej i avloppet

---



ANEXO 3B — BILAG 3B — ANHANG 3B — ΠΑΡΑΡΤΗΜΑ 3B — ANNEX 3B — ANNEXE 3B —  
ALLEGATO 3B — BIJLAGE 3B — ANEXO 3B — LIITE 3B — BILAGA 3B

**S 63**

- ES: En caso de accidente por inhalación, alejar a la víctima fuera de la zona contaminada y mantenerla en reposo
- DA: Ved ulykkestilfælde ved indånding bringes tilskadekomne ud i frisk luft og holdes i ro
- DE: Bei Unfall durch Einatmen: Verunfallten an die frische Luft bringen und ruhigstellen
- EL: Σε περίπτωση ατυχήματος λόγω εισπνοής: απομακρύνετε το θύμα από το μολυσμένο χώρο και αφήστε το να ηρεμήσει
- EN: In case of accident by inhalation: remove casualty to fresh air and keep at rest
- FR: En cas d'accident par inhalation, transporter la victime hors de la zone contaminée et la garder au repos
- IT: In caso di incidente per inalazione, allontanare l'infortunato dalla zona contaminata e mantenerlo a riposo
- NL: Bij een ongeval door inademing: slachtoffer in de frisse lucht brengen en laten rusten
- PT: Em caso de inalação acidental, remover a vítima da zona contaminada e mantê-la em repouso
- FI: Jos ainetta on onnettomuuden sattuesa hengitetty: siirrä henkilö raittiiseen ilmaan ja pidä hänet levossa
- SV: Vid olycksfall via inandning, flytta den drabbade till frisk luft och låt vila

**S 64**

- ES: En caso de ingestión, lavar la boca con agua (solamente si la persona está consciente)
- DA: Ved indtagelse, skyl munden med vand (kun hvis personen er ved bevidsthed)
- DE: Bei Verschlucken Mund mit Wasser ausspülen (nur wenn Verunfallter bei Bewußtsein ist)
- EL: Σε περίπτωση κατάποσης, ξεπλύνετε το στόμα με νερό (μόνο εφόσον το θύμα διατηρεί τις αισθήσεις του)
- EN: If swallowed, rinse mouth with water (only if the person is conscious)
- FR: En cas d'ingestion, rincer la bouche avec de l'eau (seulement si la personne est consciente)
- IT: In caso di ingestione, sciacquare la bocca con acqua (solamente se l'infortunato è cosciente)
- NL: Bij inslikken, mond met water spoelen (alleen als de persoon bij bewustzijn is)
- PT: Em caso de ingestão, lavar repetidamente a boca com água (apenas se a vítima estiver consciente)
- FI: Jos ainetta on nielty, huuhtelee suu vedellä (vain jos henkilö on tajuissaan)
- SV: Vid förtäring, skölj munnen med vatten (endast om personen är vid medvetande)



ANEXO 3C — BILAG 3C — ANHANG 3C — ΠΑΡΑΡΤΗΜΑ 3C — ANNEX 3C — ANNEXE 3C —  
ALLEGATO 3C — BIJLAGE 3C — ANEXO 3C — LIITE 3C — BILAGA 3C

**S 27/28**

- ES: Después del contacto con la piel, quítese inmediatamente toda la ropa manchada o salpicada y lávese inmediata y abundantemente con ... (*productos a especificar por el fabricante*)
- DA: Kommer stof på huden, tages tilsmudset tøj straks af og der vaskes med store mængder ... (*angives af fabrikanten*)
- DE: Bei Berührung mit der Haut beschmutzte Kleidung sofort ausziehen und sofort abwaschen mit viel ... (*vom Hersteller anzugeben*)
- EL: Σε περίπτωση επαφής με το δέρμα, αφαιρέστε αμέσως όλα τα μολυσμένα ρούχα και πλύνετε αμέσως με άφθονο ... (*το είδος του υγρού καθορίζεται από τον παραγωγό*)
- EN: After contact with skin, take off immediately all contaminated clothing, and wash immediately with plenty of ... (*to be specified by the manufacturer*)
- FR: Après contact avec la peau, enlever immédiatement tout vêtement souillé ou éclaboussé et se laver immédiatement et abondamment avec ... (*produits appropriés à indiquer par le fabricant*)
- IT: In caso di contatto con la pelle, togliersi di dosso immediatamente gli indumenti contaminati e lavarsi immediatamente e abbondantemente con ... (*prodotti idonei da indicarsi da parte del fabbricante*)
- NL: Na contact met de huid, alle besmette kleding onmiddellijk uittrekken en de huid onmiddellijk wassen met veel ... (*aan te geven door de fabrikant*)
- PT: Em caso de contacto com a pele, retirar imediatamente toda a roupa contaminada e lavar imediata e abundantemente com ... (*produto adequado a indicar pelo produtor*)
- FI: Ihokosketuksen jälkeen, saastunut vaatetus on riisuttava välittömästi ja roiskeet huuhdeltava välittömästi runsaalla määrällä ... (*aineen ilmoittaa valmistaja/maahantuojia*)
- SV: Vid kontakt med huden, tag genast av alla nedstänkta kläder och tvätta genast med mycket ... (*anges av tillverkaren*)

**S 29/35**

- ES: No tirar los residuos por el desagüe; elimínense los residuos del producto y sus recipientes con todas las precauciones posibles
- DA: Må ikke tømmes i kloakfløb; stoffet og emballagen skal bortskaffes på en sikker måde
- DE: Nicht in die Kanalisation gelangen lassen; Abfälle und Behälter müssen in gesicherter Weise beseitigt werden
- EL: Μην αδειάζετε το υπόλοιπο του περιεχομένου στην αποχέτευση· διαθέστε αυτό το υλικό και τον περιέκτη του κατά ασφαλή τρόπο
- EN: Do not empty into drains; dispose of this material and its container in a safe way
- FR: Ne pas jeter les résidus à l'égout; ne se débarrasser de ce produit et de son récipient qu'en prenant toutes les précautions d'usage
- IT: Non gettare i residui nelle fognature; non disfarsi del prodotto e del recipiente se non con le dovute precauzioni
- NL: Afval niet in de gootsteen werpen; stof en verpakking op veilige wijze afvoeren
- PT: Não deitar os resíduos no esgoto; não eliminar o produto e o seu recipiente sem tomar as precauções de segurança devidas
- FI: Ei saa tyhjentää viemäriin; hävitä tämä aine ja sen pakkaus turvallisesti
- SV: Töm ej i avloppet, oskadliggör produkt och förpackning på säkert sätt



*ANNEXE 4*





«1.6. **Pour les substances, les données requises pour la classification et l'étiquetage peuvent être obtenues de la façon suivante.**

- a) En ce qui concerne les substances qui nécessitent la communication des informations visées à l'annexe VII, la plupart des indications requises pour la classification et l'étiquetage figureront au "dossier de base". Cette classification et cet étiquetage seront revus, le cas échéant, lorsqu'on disposera d'informations supplémentaires (annexe VIII).
- b) En ce qui concerne les autres substances (par exemple celles qui sont visées à la section 1.5 ci-dessus), les données requises pour la classification et l'étiquetage peuvent, le cas échéant, être obtenues à partir d'un certain nombre de sources différentes telles que les résultats d'essais antérieurs, les informations exigées au titre de la réglementation internationale des transports de matières dangereuses, les informations tirées de travaux de référence et la bibliographie ou les informations fondées sur l'expérience pratique. Il est possible de prendre également en compte les résultats de relations structure/activité validées et les avis d'experts.

Pour les préparations, les données requises pour la classification et l'étiquetage peuvent être obtenues:

- a) si elles concernent des données physico-chimiques, par l'application des méthodes visées à l'annexe V. Pour les préparations gazeuses, une méthode de calcul peut être utilisée pour les propriétés d'inflammabilité et comburantes (voir le chapitre 9);
- b) si elles concernent des données relatives aux effets sur la santé:

— par l'application des méthodes précisées à l'annexe V et/ou par l'application de la méthode conventionnelle visée à l'article 3, paragraphe 5, points a) à i), de la directive 88/379/CEE, ou, dans le cas de R 65, par l'application des règles énoncées à la section 3.2.3,

— si elles concernent toutefois l'évaluation des propriétés cancérigènes, mutagènes et toxiques pour la reproduction, par l'application de la méthode conventionnelle visée à l'article 3, paragraphe 5, points j) à q), de la directive 88/379/CEE.

*Note relative à la réalisation d'essais sur des animaux*

La réalisation d'essais sur des animaux pour obtenir des données expérimentales est soumise aux prescriptions de la directive 86/609/CEE relative à la protection des animaux utilisés à des fins expérimentales.»

«1.7.2. *Application des critères du guide pour les substances*

Les critères d'orientation figurant dans la présente annexe sont directement applicables lorsque les données ont été obtenues à partir de méthodes d'essais comparables à celles qui sont reprises à l'annexe V. Dans les autres cas, on appréciera les données disponibles en comparant les méthodes d'essai utilisées avec celles qui figurent à l'annexe V et avec les règles appropriées de classification et d'étiquetage visées à la présente annexe.

Il peut arriver qu'il y ait un doute sur l'application des critères, notamment lorsque le recours à l'avis d'experts est nécessaire. Le fabricant, le distributeur ou l'importateur doit alors classer et étiqueter provisoirement la substance en cause en se basant sur une évaluation des éléments de preuve par une personne compétente.

Sans préjudice de l'article 6, dans les cas où la procédure précitée a été appliquée et où l'on craint d'éventuelles incohérences, on peut proposer la classification provisoire en vue de son introduction dans l'annexe I. Cette proposition doit être soumise à un des États membres, et être accompagnée de toutes les informations scientifiques nécessaires (voir également section 4.1).

Une procédure similaire peut être appliquée dès lors que de nouvelles informations permettent de mettre en doute l'exactitude d'une entrée existante présente dans l'annexe I.»

#### «2.2.2.1. Remarques relatives aux peroxydes

En ce qui concerne les propriétés explosibles, un peroxyde organique ou une préparation de peroxyde organique sont classés, sous la forme sous laquelle ils sont mis sur le marché, selon les critères énoncés à la section 2.2.1, sur la base d'essais réalisés conformément aux méthodes décrites à l'annexe V.

En ce qui concerne les propriétés comburantes, les méthodes existant à l'annexe V ne peuvent pas s'appliquer aux peroxydes organiques.

Pour les substances, les peroxydes organiques qui ne sont pas déjà classés comme explosibles sont classés comme dangereux sur la base de leur structure (par exemple R-O-O-H; R<sub>1</sub>-O-O-R<sub>2</sub>).

Les préparations qui ne sont pas déjà classées comme explosibles seront classées à l'aide de la méthode de calcul basée sur la présence d'oxygène actif, présentée à la section 9.5.

Tout peroxyde organique ou toute préparation de peroxyde organique qui ne sont pas déjà classés comme explosibles sont classés comme comburants si le peroxyde ou sa formulation contient:

- plus de 5 % de peroxydes organiques
- ou
- plus de 0,5 % d'oxygène disponible à partir des peroxydes organiques et plus de 5 % de peroxyde d'hydrogène.»

#### «3.2.3. Nocif

R 65 Nocif: peut provoquer une atteinte des poumons en cas d'ingestion

Les substances et préparations liquides présentant, pour l'homme, un danger en cas d'aspiration en raison de leur faible viscosité.

a) Pour les substances et préparations contenant des hydrocarbures aliphatiques, alicycliques et aromatiques dans une concentration totale supérieure ou égale à 10 % et possédant:

- soit un temps d'écoulement inférieur à 30 s dans une coupe ISO de 3 mm, conformément à la norme ISO 2431,
- soit une viscosité cinématique inférieure à  $7 \times 10^{-6}$  m<sup>2</sup>/s à 40 °C, mesurée par un viscosimètre capillaire calibré en verre conformément à la norme ISO 3104/3105,
- soit une viscosité cinématique inférieure à  $7 \times 10^{-6}$  m<sup>2</sup>/s à 40 °C, déduite de mesures par viscosimètre rotatif conformément à la norme ISO 3129.

Note: les substances et préparations répondant à ces critères ne nécessitent pas d'être classées si leur tension superficielle moyenne est supérieure à 33 mN/m à 25 °C, mesurée par tensiomètre du Nouy, ou selon les méthodes d'essai indiquées à l'annexe V, section A.5.

b) Pour les substances et préparations, sur la base de l'expérience pratique chez l'homme.

#### 3.2.3.1. Commentaires relatifs aux substances volatiles

Pour certaines substances à concentration de vapeur saturante élevée, certains éléments peuvent indiquer des effets préoccupants. De telles substances peuvent ne pas être classées selon les critères relatifs aux effets sur la santé repris dans le présent guide (section 3.2.3) ou ne pas être couvertes par les dispositions du point 3.2.8. Cependant, lorsqu'il existe des preuves adéquates que ces substances peuvent présenter un risque lié à une manipulation et à une utilisation normales, la classification à l'annexe I peut être nécessaire au cas par cas.»

### «3.2.6.1. Inflammation de la peau

La phrase de risque suivante est attribuée conformément aux critères donnés:

#### R 38 Irritant pour la peau

- substances et préparations qui provoquent une inflammation importante de la peau, présente pendant au moins 24 heures après une période d'exposition ne dépassant pas quatre heures, déterminée chez le lapin conformément à la méthode d'essai d'irritation cutanée décrite à l'annexe V.

L'inflammation de la peau est importante si :

- a) la valeur moyenne des scores, pour l'ensemble des animaux d'essai, en ce qui concerne la formation d'érythème et d'escarre ou la formation d'œdème est égale ou supérieure à 2;
- b) ou bien, si l'essai visé à l'annexe V a été réalisé sur trois animaux, lorsque l'on a constaté la formation d'érythème et d'escarre ou la formation d'œdème équivalant à une valeur moyenne égale ou supérieure à 2 pour chaque animal, chez deux animaux au moins.

Dans les deux cas, il convient d'utiliser tous les scores obtenus à chaque lecture d'un effet (24, 48 et 72 heures) pour calculer les valeurs moyennes respectives.

L'inflammation de la peau est également importante si elle persiste sur au moins deux animaux à la fin de la période d'observation. Il convient de tenir compte des effets particuliers, par exemple hyperplasie, desquamation, décoloration, fissures, escarres et alopecie.

On peut aussi obtenir des données utiles à partir d'études d'exposition non aiguë sur les animaux [cf. commentaires concernant R 48, paragraphe 2, point d)]. Les effets sont considérés comme importants s'ils sont comparables à ceux décrits ci-dessus.

- substances et préparations qui provoquent une inflammation importante de la peau lors d'un contact instantané, prolongé ou répété, sur la base d'observations pratiques chez l'homme,
- peroxydes organiques, sauf s'il existe des preuves du contraire.

Paresthésie:

La paresthésie provoquée chez l'homme par contact cutané avec des pesticides pyréthrinoides n'est pas considérée comme un effet irritant à classer Xi; R 38. Néanmoins, il convient d'appliquer la phrase S 24 aux substances qui sont susceptibles de provoquer cet effet.»

### «3.2.8. *Autres propriétés toxicologiques*

Des phrases de risques complémentaires seront attribuées aux substances et préparations classées conformément aux points 2.2.1 à 3.2.7 ou aux chapitres 4 et 5, selon les critères suivants (sur la base de l'expérience acquise lors de l'élaboration de l'annexe I).

#### R 66 L'exposition répétée peut provoquer dessèchement ou gerçures de la peau

Pour les substances et préparations qui peuvent avoir des effets préoccupants, en raison d'un dessèchement, d'une desquamation ou de gerçures, mais ne répondant pas aux critères de la phrase R 38, sur la base suivante:

- soit une observation pratique consécutive à une manipulation et une utilisation normales,
- soit des éléments de preuve pertinents concernant les effets prévisibles sur la peau.

Voir également les points 1.6 et 1.7.

R 67 L'inhalation de vapeurs peut provoquer somnolence et vertiges

Pour les substances et préparations volatiles contenant des substances qui, par inhalation, peuvent provoquer des symptômes caractérisés de dépression du système nerveux central, et qui ne sont pas déjà classées d'après leur toxicité aiguë en cas d'inhalation (R 20, R 23, R 26, R 40/20, R 39/23 ou R 39/26).

Les éléments de preuve suivants sont utilisables:

- a) Études sur les animaux mettant en évidence des symptômes caractérisés de dépression du système nerveux central, tels qu'effets narcotiques, léthargie, manque de coordination (y compris perte du réflexe de redressement) et ataxie;
- à des concentrations ne dépassant pas 20 mg/l pour un temps d'exposition de 4 heures
  - ou bien
  - si le rapport entre la concentration provoquant l'effet à  $\leq 4$  h et la concentration de la vapeur saturante à 20 °C est  $\leq 1/10$ .
- b) Expérience pratique chez l'homme (par exemple narcose, somnolence, vigilance réduite, perte de réflexes, manque de coordination, vertiges), sur la base de rapports dûment circonstanciés, dans des conditions d'exposition comparables à celles provoquant les effets précités sur les animaux.

Voir également les points 1.6 et 1.7.

Pour les autres phrases complémentaires de risque, voir la section 2.2.6.»

«4.1.2. Si un fabricant, un distributeur ou un importateur dispose d'informations indiquant qu'une substance devrait être classée et étiquetée conformément aux critères énoncés aux sections 4.2.1, 4.2.2 ou 4.2.3, il doit étiqueter provisoirement la substance conformément à ces critères, sur la base de l'appréciation des éléments de preuve par une personne compétente.

4.1.3. Il est demandé au fabricant, au distributeur ou à l'importateur de remettre dans les plus brefs délais un document résumant toutes les informations intéressant cette substance. Ce résumé doit comporter une bibliographie contenant toutes les références pertinentes et peut comprendre toute information intéressante non publiée.

4.1.4. En outre, un fabricant, un distributeur ou un importateur disposant de nouvelles informations intéressant la classification et l'étiquetage d'une substance conformément aux critères cités aux sections 4.2.1, 4.2.2 ou 4.2.3 doit remettre lesdites informations à un des États membres où la substance est commercialisée.»

«5.2.2. *Environnement non aquatique*

5.2.2.1. Les substances seront classées comme dangereuses pour l'environnement et se verront attribuer le symbole "N", l'indication de danger appropriée et des phrases de risque compte tenu des critères suivants:

R 54 toxique pour la flore

R 55 toxique pour la faune

R 56 toxique pour les organismes du sol

R 57 toxique pour les abeilles

R 58 peut entraîner des effets néfastes à long terme pour l'environnement

Substances qui, sur la base d'éléments disponibles concernant leurs propriétés, persistance, potentiel d'accumulation ainsi que leur devenir et leur comportement prévus ou observés dans l'environnement, pourraient présenter un danger immédiat ou à long terme et/ou différé pour la structure et/ou le fonctionnement d'écosystèmes naturels autres que ceux visés à la section 5.2.1 ci-dessus. Des critères détaillés seront élaborés ultérieurement.

- 5.2.2.2. Les substances seront classées comme dangereuses pour l'environnement et se verront attribuer le symbole "N", l'indication de danger appropriée et les phrases de risque compte tenu des critères suivants:

R 59 dangereux pour la couche d'ozone

Substances qui sur la base d'éléments disponibles concernant leurs propriétés ainsi que leur devenir et leur comportement prévus ou observés dans l'environnement, pourraient présenter un danger pour la structure et/ou le fonctionnement de la couche d'ozone stratosphérique. Cette catégorie inclut les substances reprises à l'annexe I du règlement (CE) n° 3093/94 du Conseil, relatif aux substances qui détruisent la couche d'ozone (JO L 333 du 22.12.1994, p. 1) et dans ses modifications ultérieures.»

«6.2. **Conseils de prudence pour les substances et les préparations**

**S 24 Éviter le contact avec la peau**

— applicabilité:

— toutes les substances et préparations dangereuses pour la santé

— critères d'utilisation:

— *obligatoire* pour les substances et préparations auxquelles la phrase R 43 a été attribuée, sauf si la phrase S 36 a aussi été attribuée,

— recommandé quand il est nécessaire d'attirer l'attention de l'utilisateur sur les risques qu'entraîne un contact avec la peau, non mentionnés dans les phrases de risque qui doivent être attribuées à ces substances (par exemple paresthésie). Cependant, cette mention peut être utilisée pour souligner de telles phrases.

**S 25 Éviter le contact avec les yeux**

— applicabilité:

— toutes les substances et préparations dangereuses pour la santé

— critères d'utilisation:

— recommandé quand il est nécessaire d'attirer l'attention de l'utilisateur sur les risques qu'entraîne un contact avec les yeux, non mentionnés dans les phrases de risque qui doivent être attribuées. Cette mention peut cependant être utilisée pour souligner de telles phrases,

— recommandé pour les substances devant porter les phrases R 34, R 35, R 36 ou R 41 si elles sont susceptibles d'être utilisées par le public.

**S 27 Enlever immédiatement tout vêtement souillé ou éclaboussé**

— applicabilité:

— substances et préparations très toxiques, toxiques ou corrosives

— critères d'utilisation:

— *obligatoire* pour les substances et préparations très toxiques auxquelles la phrase R 27 a été attribuée et qui sont susceptibles d'être utilisées par le public,

— recommandé pour les substances et préparations très toxiques auxquelles la phrase R 27 a été attribuée, et utilisées dans l'industrie. Ce conseil de prudence ne doit toutefois pas être utilisé si la phrase S 36 a été attribuée,

— recommandé pour les substances et préparations toxiques, auxquelles la phrase R 24 a été attribuée, ainsi que pour les substances et préparations corrosives qui sont susceptibles d'être utilisées par le public.

**S 28 Après contact avec la peau, se laver immédiatement et abondamment avec ... (produits appropriés à indiquer par le fabricant)**

— applicabilité:

— substances et préparations très toxiques, toxiques ou corrosives

- critères d'utilisation:
  - *obligatoire* pour les substances et préparations très toxiques,
  - recommandé pour les autres substances et préparations précitées, en particulier lorsque l'eau ne constitue pas le liquide de rinçage le plus indiqué,
  - recommandé pour les substances et préparations corrosives qui sont susceptibles d'être utilisées par le public.

**S 29 Ne pas jeter les résidus à l'égout**

- applicabilité:
  - liquides extrêmement ou facilement inflammables non miscibles avec l'eau,
  - substances et préparations très toxiques et toxiques,
  - substances dangereuses pour l'environnement.
- critères d'utilisation:
  - *obligatoire* pour les substances dangereuses pour l'environnement et portant le symbole "N" qui sont susceptibles d'être utilisées par le public, sauf si c'est l'utilisation prévue,
  - recommandé pour les autres substances et préparations précitées qui sont susceptibles d'être utilisées par le public sauf si c'est l'utilisation prévue.

**S 35 Ne se débarrasser de ce produit et de son récipient qu'en prenant toutes précautions d'usage**

- applicabilité:
  - toutes les substances et préparations dangereuses
- critères d'utilisation:
  - recommandé pour les substances et préparations lorsque des instructions spéciales sont nécessaires pour leur élimination correcte.

**S 37 Porter des gants appropriés**

- applicabilité:
  - substances et préparations très toxiques, toxiques, nocives ou corrosives,
  - peroxydes organiques,
  - substances et préparations irritantes pour la peau, ou provoquant une sensibilisation par contact cutané
- critères d'utilisation:
  - *obligatoire* pour les substances et préparations très toxiques et corrosives,
  - *obligatoire* pour les substances et préparations auxquelles la phrase R 21, R 24 ou R 43 a été attribuée,
  - *obligatoire* pour les substances cancérigènes, mutagènes et toxiques pour la reproduction de la troisième catégorie sauf si les effets se manifestent uniquement en cas d'inhalation de la substance ou de la préparation,
  - *obligatoire* pour les peroxydes organiques,
  - recommandé pour les substances et les préparations toxiques, lorsque la valeur DL<sub>50</sub> par voie cutanée est inconnue, mais lorsque la substance ou la préparation est susceptible d'être toxique par contact avec la peau
  - recommandé pour les substances et préparations irritantes pour la peau.

**S 45 En cas d'accident ou de malaise, consulter immédiatement un médecin (si possible lui montrer l'étiquette)**

- applicabilité:
  - substances et préparations très toxiques,
  - substances et préparations toxiques et corrosives,
  - substances et préparations provoquant une sensibilisation par inhalation
- critères d'utilisation:
  - *obligatoire* pour les substances et préparations précitées.

**S 56 Éliminer ce produit et son récipient dans un centre de collecte des déchets dangereux ou spéciaux**

- applicabilité:
  - toutes les substances et préparations dangereuses
- critères d'utilisation:
  - recommandé pour toutes les substances et préparations dangereuses susceptibles d'être utilisées par le public, et pour lesquelles une élimination spéciale est requise.

**S 59 Consulter le fabricant/fournisseur pour des informations relatives à la récupération/au recyclage**

- applicabilité:
  - toutes les substances et préparations dangereuses
- critères d'utilisation:
  - *obligatoire* pour les substances dangereuses pour la couche d'ozone,
  - recommandé pour les autres substances et préparations pour lesquelles la récupération/le recyclage sont recommandés.

**S 60 Éliminer le produit et/ou son récipient comme un déchet dangereux**

- applicabilité:
  - toutes les substances et préparations dangereuses
- critères d'utilisation:
  - recommandé pour les substances et préparations non susceptibles d'être utilisées par le public, et ne portant pas la phrase S 35.

**S 62 En cas d'ingestion, ne pas faire vomir; consulter immédiatement un médecin et lui montrer l'emballage ou l'étiquette**

- applicabilité:
  - substances et préparations classées nocives avec la phrase R 65 conformément aux critères énoncés dans la section 3.2.3,
  - non applicable aux substances et préparations placées sur le marché sous forme d'aérosols ou dans des récipients munis d'un dispositif scellé de pulvérisation (cf. sections 8 et 9)
- critères d'utilisation:
  - *obligatoire* pour les substances et préparations susmentionnées, si elles sont vendues au public ou susceptibles d'être utilisées par le public, sauf si S 45 ou S 46 sont obligatoires,
  - recommandé pour les substances et préparations susmentionnées utilisées dans l'industrie, sauf si S 45 ou S 46 sont obligatoires.

**S 63 En cas d'accident par inhalation, transporter la victime hors de la zone contaminée et la garder au repos**

- applicabilité:
  - substances et préparations très toxiques et toxiques (gaz, vapeurs, particules, liquides volatils),
  - substances et préparations provoquant une sensibilisation respiratoire



- critères d'utilisation:
  - *obligatoire* pour les substances et préparations auxquelles les phrases R 26, R 23 ou R 42 ont été attribuées et qui sont susceptibles d'être utilisées par le public dans des conditions où il y aurait risque d'inhalation.

**S 64 En cas d'ingestion, rincer la bouche avec de l'eau (seulement si la personne est consciente)**

- applicabilité:
  - substances et préparations corrosives ou irritantes
- critères d'utilisation:
  - recommandé pour les substances et préparations précitées susceptibles d'être utilisées par le public, et si le traitement indiqué ci-dessus est adapté.»

«7.5.2. *Sélection des conseils de prudence*

Le choix final des phrases S doit tenir compte des phrases R indiquées sur l'étiquette et de l'utilisation envisagée pour la substance ou la préparation:

- en règle générale, un maximum de quatre phrases S suffira à formuler le conseil de prudence le plus adéquat; à cette fin, les phrases combinées inventoriées à l'annexe IV, sont considérées comme des phrases uniques,
- dans le cas des phrases S concernant l'élimination, une phrase S doit être utilisée sauf s'il est évident que l'élimination du produit et de son récipient ne présente aucun danger pour la santé humaine ou l'environnement. En particulier, les conseils relatifs à une élimination en toute sécurité sont importants pour les substances et préparations vendues au public,
- certaines phrases R deviennent superflues si l'on opère un choix judicieux de phrases S et inversement; les phrases S donnant des conseils manifestement en rapport avec les phrases R seront reproduites sur l'étiquette uniquement s'il s'agit de mettre particulièrement l'accent sur un avertissement spécifique,
- dans le choix des phrases S, on accordera une attention toute spéciale aux conditions prévisibles d'utilisation de certaines substances et préparations, par exemple la pulvérisation ou tous autres effets d'aérosols. Les phrases doivent être sélectionnées en fonction de l'utilisation prévue,
- les conseils de prudence S 1, S 2 et S 45 sont *obligatoires* pour toutes les substances et préparations très toxiques, toxiques et corrosives vendues au public,
- les conseils de prudence S 2 et S 46 sont *obligatoires* pour toutes les autres substances et préparations dangereuses (à l'exception de celles classées seulement comme dangereuses pour l'environnement) et vendues au public.

Si les phrases sélectionnées dans le respect strict des critères énoncés à la section 6.2 sont redondantes ou ambiguës, ou si à l'évidence, elles ne sont pas nécessaires dans le cas d'ensembles produit/emballage particuliers, certaines phrases peuvent être supprimées.»

«8. CAS SPÉCIAUX: substances

8.3. **Métaux sous forme massive**

Ces substances sont classées à l'annexe I, ou elles doivent l'être conformément à l'article 6. Bien que classées conformément à l'article 2, certaines de ces substances ne présentent toutefois pas, sous leur forme commercialisée, de danger pour la santé de l'homme en cas d'inhalation, d'ingestion ou de contact avec la peau, ni pour l'environnement aquatique. Pareilles substances ne requièrent pas d'étiquette en vertu de l'article 23. Cependant, toutes les informations qui auraient dû figurer sur l'étiquette devront être communiquées à l'utilisateur par la personne responsable de la mise sur le marché du métal, sous une forme prévue à l'article 27.»