

DIRETTIVI

DIRETTIVA TAL-KUMMISSJONI 2009/2/KE

tal-15 ta' Jannar 2009

li temenda, bil-ghan li tadattaha ghall-progress tekniku, ghall-31 darba, id-Direttiva tal-Kunsill 67/548/KEE rigward l-approssimazzjoni tal-ligijiet, tar-regolamenti u tad-dispozizzjonijiet amministrativi dwar il-klassifikazzjoni, l-imballagg u t-tikkettjar ta' sustanzi perikoluži

(Test b'relevanza għaż-ŻEE)

IL-KUMMISSJONI TAL-KOMUNITAJIET EWROPEJ,

(4) L-Anness I għad-Direttiva 67/548/KEE ukoll fiċċi grupp li fihom il-membri ta' grupp huma identifikati u fejn il-klassifikazzjoni kienet idderivata bl-użu ta' approċċi ta' raggruppament u applikazzjoni kollettiva, b'mod partikolari il-frazzjonijiet u l-gassijiet tal-petroleum.

Wara li kkunsidrat it-Trattat li jiistabbilixxi l-Komunità Ewropea.

Wara li kkunsidrat id-Direttiva tal-Kunsill 67/548/KEE tas-27 ta' Ĝunju 1967 rigward l-approzzimazzjoni tal-liġijiet, tar-regolamenti u tad-dispozizzjonijiet amministrattivi dwar il-klassifikazzjoni, l-imballaġġ u t-tikkettjar ta' sustanzi perikoluži (¹), u b'mod partikolari l-Artikolu 28 tagħha,

(5) L-Anness VI għad-Direttiva 67/548/KEE jistipula li d-dejta mehtieġa ghall-klassifikazzjoni u t-tikkettjar tista' tinkiseb minn ghadd ta' sorsi differenti, inkluzi r-riżultati vvalidati ta' relazzjonijiet bejn l-istruttura u l-attività, kif ukoll il-ġudizzju espert.

Billj:

(6) Il-klassifikazzjoni tal-komposti tan-nikil elenkti f'din id-Direttiva tibbā fuq l-effetti li joriginaw mill-jone Ni(2+) kif ukoll fuq id-dejta disponibbli ghall-komposti tan-nikil. Il-klassifikazzjonijiet kienu dderivati bir-raggruppament tal-komposti tan-nikil tgleghdu fkategoriji abbaži tas-solubbiltà fl-ilma (eż. il-gruppi ta' komposti tan-nikil li huma insolubbli, parzialment solubbli u solubbli rispettivamente). Is-solubbiltà fl-ilma ntużat bhala kriterju inizjali għad-definizzjoni ta' dawn il-kategoriji, abbaži tal-argument li sustanzi tan-nikil b'solubbiltà simili fl-ilma jindikaw bijodisponibbiltà simili tal-jone Ni(2+), kif ukoll tossiċċità sistemika simili. Dan jiġiustifika applikazzjoni kollettiva fi hdan il-gruppi, mis-sustanzi li għalihom id-dejta disponibbli tal-ittestjar turi effett sistemiku specifiku għal dawk is-sustanzi li għalihom ma teżistix dejta ta' dan it-tip. Għal xi effetti, l-applikazzjoni kollettiva bejn il-gruppi hija ġġustifikata, minhabba li effetti simili jkunu gew osservati fil-firxa kollha tas-solubbiltà fl-ilma. Pereżempju, studji epidemjoloġici juru li sew il-komposti solubbli tan-nikil kif ukoll dawk insolubbli (fit-truf opposti tal-firxa tas-solubbiltà) għandhom effetti karċinoġeniċi fl-apparat tan-nifs. Għaldaqstant, hemm raġunijiet sodi li jirfu l-konklużjoni li l-komposti parzialment solubbli (f'nofs din il-firxa) għandhom effetti karċinoġeniċi simili.

(2) L-Anness I għad-Direttiva 67/548/KEE fih lista ta' sustanzi perikoluži, flimkien ma' dettalji tal-klassifikazzjoni u t-tikkettjar ta' kull sustanza. Din il-lista jehtiġilha tiġi aggornata biex tinkludi sustanzi ġodda nnotifikati u sustanzi eżistenti oħra, kif ukoll biex tadatta certi entratij ghall-progress tekniku. Barra minn hekk, f'dak l-Anness, jehtieg li l-entrati għal certi sustanzi jithassru.

(7) Bhala parti mill-valutazzjoni tal-informazzjoni kollha disponibbli ghall-komposti tan-nikil, is-solubbiltà fl-ilma tista' tintuża bhala approssimazzjoni ghall-bijodisponibiltà sistemika tal-jone Ni(2+) għal bosta effetti u susstanzi.

⁽¹⁾ GU 196, 16.8.1967, p. 1.

- (8) Il-klassifikazzjoni u t-tikkettjar tas-sustanzi li jissemew f'din id-Direttiva għandhom jiġu riveduti fid-dawl tal-gharien xjentifiku ġdid li jinkiseb. F'dan ir-rigward, parti-kolament fil-qies tal-fatt li l-industria tan-nikil dan l-ahhar issottomettiet informazzjoni preliminari, parżjali u mhux ivvalutata mill-pari, għandha tingħata attenzjoni speċjali għall-eżitu tad-diskussionijiet, fi ħdan l-Aġenzija Internazzjonali tar-Riċerka fuq il-Kancer tal-Organizzazzjoni Dinjija tas-Saħħha, dwar il-karċinogeniċità tas-sustanzi tan-nikil, jew għal kwalunkwe sejbiet xjentifici ġodda rilevanti, jew għal interpretazzjoniċi t-ad-dejta użati biex jistabbilixxu l-klassifikazzjoniċi għall-komposti tan-nikil inkluži f'din id-Direttiva.
- (9) Il-miżuri pprovduti f'din id-Direttiva huma skond l-opinjoni tal-Kunitat ghall-Adattament mal-Progress Tekniku tad-Direttivi għat-Tnejħiha tal-Ostakli Tekniċi għall-Kummerċ f'Sustanzi u Preparazzjonijiet Perikoluži,

ADOTTAT DIN ID-DIRETTIVA:

Artikolu 1

Id-Direttiva 67/548/KEE hija emendata kif ġej: L-Anness I huwa emendat kif ġej:

- (a) L-entrati li jikkorrispondu mal-entrati stipulati fl-Anness 1A għal din id-Direttiva għandhom jinbidlu bl-entrati stipulati f'dak l-Anness;
- (b) L-entrati stipulati fl-Anness 1B għal din id-Direttiva għandhom jiddaħħlu skond l-ordni tal-entrati stipulati fl-Anness I għad-Direttiva 67/548/KEE;
- (c) L-entrati fl-Anness 1C għal din id-Direttiva għandhom jithassru.

Artikolu 2

L-Istati Membri għandhom idħħlu fis-seħħ il-ligijiet, ir-regolamenti u d-dispozizzjonijiet amministrattivi meħtieġa biex jikkonformaw ma' din id-Direttiva l-iktar tard sal-1 ta' Ĝunju 2009. Għandhom jikkomunikaw minnufih lill-Kummissjoni t-test ta' dawk id-dispozizzjonijiet, flimkien ma' tabella ta' korreazzjoni bejn dawk id-dispozizzjonijiet u din id-Direttiva.

Meta l-Istati Membri jadottaw dawn id-dispozizzjonijiet, dawn għandu jkollhom referenza għal din id-Direttiva jew ikunu akkumpanjati b'referenza bħal din fl-okkażjoni tal-pubblikazzjoni uffiċċiali tagħhom. L-Istati Membri għandhom jistabbilixxu kif għandha ssir tali referenza.

L-Istati Membri għandhom jikkomunikaw lill-Kummissjoni t-test tad-dispozizzjonijiet ewlenin tal-liġi nazzjonali li jadottaw fil-qasam kopert minn din id-Direttiva.

Artikolu 3

Din id-Direttiva għandha tidhol fis-seħħ fl-ghoxrin jum wara l-pubblikazzjoni tagħha f'Il-Ġurnal Ufficjali tal-Unjoni Ewropea.

Artikolu 4

Din id-Direttiva hija indirizzata lill-Istati Membri.

Magħmulu fi Brussell, 15 ta' Jannar 2009.

Għall-Kummissjoni

Stavros DIMAS
Membru tal-Kummissjoni

ANNEX 1A

Nru ta' l-indiči	Isem kimiku	Nru marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li jittig- gwardaw il-parazzżej-nijiet
001-002-00-4	idrur tal-litju aluminju	240-877-9	16853-85-3	F; R15 C; R35	Repr. Cat. 3; R68 T; R48/25 Xn; R21/22 Xi; R41 R43 N; R50-53	F; C R; 15-35 S; (1/2)-7/8-26-36/37/ 39-43-45		
005-006-00-7	borat tad-dibutilin idrogenu	E	401-040-5	75113-37-0	Muta. Cat. 3; R68 Repr. Cat. 2; R60-61 T; R48/25 Xn; R21/22 Xi; R41 R43 N; R50-53	T; N R; 60-61-21/22-41-43- 48/25-68-50/53 S; 53-45-60-61		
006-007-00-5	imluh taċ-ċjanur tal-idrogenu bl-eċċezzjoni ta' ġjanuri kumplesxi bhal pereżempju ferroċjanuri, ferriċjanuri u ossiċjanur merkuriku u dawk spċifikati ximkien iehor f'dan l-Anness	A	—	—	T+; R26/27/28 R32 N; R50-53	T+; N R; 26/27/28-32-50/53 S; (1/2)-7-28-29-45-60- 61		
006-015-00-9	dijuron (ISO); 3-(3,4-diklorofenil)-1,1-dimetilurea		206-354-4	330-54-1	Carc. Cat. 3; R40 Xn; R22-48/22 N; R50-53	Xn; N R; 22-40-48/22-50/53 S; (2)-13-36/37-46-60-61	C ≥ 25 %; Xn, N; R22-40-48/22-50/53 10 % ≤ C < 25 %; Xn, N; R40-48/22- 50/53 2,5 % ≤ C < 10 %; Xn, N; R40-50/53 1 % ≤ C < 2,5 %; Xn, N; R40-51/53 0,25 % ≤ C < 1 %; N; R51/53 0,025 % ≤ C < 0,25 %; R52/53	
006-076-00-1	mankožeb (ISO); kumpless (polimeriku) tal-manganiz etilenebis(ditiujkar-banan) mal-mellha taż-żingu		—	8018-01-7	Repr. Cat. 3; R63 R43 N; R50	Xn; N R; 43-63-50 S; (2)-36/37-46-61	C ≥ 5 %; Xn, N; R43-63-50 2,5 ≤ C < 5 %; Xi, N; R43-50 1 % ≤ C < 2,5 %; Xi; R43	
006-077-00-7	maneb (ISO); manganiz etilenebis(ditiujkar-banan) (polimeriku)		235-654-8	12427-38-2	Repr. Cat. 3; R63 Xn; R20 Xi; R36 R43 N; R50-53	Xn; N R; 20-36-43-63-50/53 S; (2)-36/37-46-60-61	C ≥ 25 %; Xn, N; R20-36-43-63-50/53 20 % ≤ C < 25 %; Xn, N; R36-43-63- 50/53 2,5 % ≤ C < 5 %; Xi, N; R43-63-50/53 1 % ≤ C < 2,5 %; Xi, N; R43-51/53 0,25 % ≤ C < 1 %; N; R51/53 0,025 % ≤ C < 0,25 %; R52/53	

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettjar	Limitti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjoni nijiet
006-084-00-5	karbosulfan (ISO); 2,3-diidro-2,2-dimetil-7-benzofuril [(dibutilammino)ijoj]metilkarbonat	259-565-9	55285-14-8	T+; R26 T; R25 R43 N; R50-53	T+; N R: 25-26-43-50/53 S: (1/2)-28-36/37-38-45-63-60-61			
006-088-00-7	benfurakarb (ISO); etil N-[2,3-diidro-2,2-dimetilbenzofuran-7-ilosikarbonil(metil)amminotijo]-N-isopropil-β-alaminat	—	82560-54-1	Repr. Cat. 3; R62 T; R23 Xn; R22 N; R50-53	T; N R: 22-23-62-50/53 S: (1/2)-36/37-45-60-61			
007-002-00-0	dioissidu tan-nitrogenu: [1] tetraossidu tad-dinitrogenu [2]	233-27-2 [1] 234-126-4 [2]	10102-44-0 [1] 10544-72-6 [2]	O; R8 T+; R26 C; R34	O; T+ R: 8-26-34 S: (1/2)-9-26-28-36/37/ 39-45	C ≥ 10 %; T+; R26-34 5 % ≤ C < 10 %; T; R23-34 1 % ≤ C < 5 %; T; R23-36/37/38 0,5 % ≤ C < 1 %; Xn; R20-36/37/38 0,1 % ≤ C < 0,5 %; Xn; R20	5	
015-041-00-X	malatajōn (ISO); 1,2-bis(etenosikarbonil)etil O,O-dimetil fosforoditjoat; [li fili ≤ 0,03 % iżomalaṭajōn]	204-497-7	121-75-5	Xn; R22 R43 N; R50-53	Xn; N R: 22-43-50/53 S: (2)-24-37-46-60-61	C ≥ 25 %; Xn; N; R22-43-50/53 1 % ≤ C < 25 %; Xn; N; R43-50/53 0,025 % ≤ C < 1 %; N; R50/53 0,0025 % ≤ C < 0,025 %; N; R51/53 0,00025 % ≤ C < 0,0025 %; R52/53		
015-100-00-X	fossil (ISO); α-(dieterifosfinotijoilimino)fenaċetonitril	238-887-3	14816-18-3	Repr. Cat. 3; R62 Xn; R22 R43 N; R50-53	Xn; N R: 22-43-62-50/53 S: (2)-36/37-46-60-61	C ≥ 25 %; Xn; N; R22-43-62-50/53 5 % ≤ C < 25 %; Xn; N; R43-62-50/53 1 % ≤ C < 5 %; Xn; N; R43-50/53 0,025 % ≤ C < 1 %; N; R50/53 0,0025 % ≤ C < 0,025 %; N; R51/53 0,00025 % ≤ C < 0,0025 %; R52/53		
015-102-00-0	tris(2-kloroetil)fosfat	E	204-118-5	115-96-8	Carc. Cat. 3; R40 Repr. Cat. 2; R60 Xn; R22 N; R51-53	T; N R: 60-22-40-51/53 S: 53-45-61		
015-155-00-X	ammoniu tal-glufosinat (ISO); 2-ammino-4-(drossimetilfosi-nil)butirat tal-ammonju	E	278-636-5	77182-82-2	Repr. Cat. 2; R60 Repr. Cat. 3; R63 Xn; R20/21/22-48/20/ 22	T; R60-20/21/22-48/20/ 22-63 S: 53-45		
016-009-00-8	sulfid tad-disodju; sulfid tas-sodju		215-211-5	1313-82-2	T; R24 Xn; R22 C; R34 R31 N; R50	T; C; N R: 22-24-31-34-50 S: (1/2)-26-36/37-39-45-61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettjar	Limiti ta' Konċentrazzjoni	Noti li juriġ-gwardaw il-pararazzijnijiet
017-009-00-0	perklorat tal-ammonjju; fli fiċċi għaż-żgħad 80 % ta' partikoli ta' 0-30 µm]	T	232-235-1	7790-98-9	E; R3 O; R9	E; 3-9 S: (2-)14-16-36/37	C ≥ 25 %; T+; N; R45-46-60-61-21-25-26-34-42/43-48/23-50/53 10 % ≤ C < 25 %; T+; N; R45-46-60-61-22-26-34-42/43-48/23-51/53 7 % ≤ C < 10 %; T+, N; R45-46-60-61-22-26-36/37/38-42/43-48/20-51/53 5 % ≤ C < 7 %; T, N; R45-46-60-61-22-23-36/37/38-42/43-48/20-51/53 3 % ≤ C < 5 %; T, N; R45-46-60-61-22-23-42/43-48/20-51/53 2,5 % ≤ C < 3 %; T, N; R45-46-60-61-23-42/43-48/20-51/53 1 % ≤ C < 2,5 %; T; R45-46-60-61-23-42/43-48/20-52/53 0,5 % ≤ C < 1 %; T; R45-46-60-61-20-42/43-52/53 0,25 % ≤ C < 0,5 %; T; R45-46-20-42/43-52/53 0,12 % ≤ C < 0,25 %; T; R45-46-20-42/43 0,1 % ≤ C < 0,2 %; T; R45-46-20	3
024-004-00-7	dikromat tas-sodju	E	234-190-3	10588-01-9	O; R8 Carc. Cat. 2; R45 Muta. Cat. 2; R46 Repr. Cat. 2; R60-61 T+; R26 T; R25-48/23 Xn; R21 C; R34 R42/43 N; R50-53	O; T+; N R; 45-46-60-61-8-21-25- 26-34-42/43-48/23-50/ 53 S: 53-45-60-61	C ≥ 25 %; T+; N; R45-46-60-61-21-25-26-34-42/43-48/23-50/53 10 % ≤ C < 25 %; T+; N; R45-46-60-61-22-26-34-42/43-48/23-51/53 7 % ≤ C < 10 %; T+, N; R45-46-60-61-22-26-36/37/38-42/43-48/20-51/53 5 % ≤ C < 7 %; T, N; R45-46-60-61-22-23-36/37/38-42/43-48/20-51/53 3 % ≤ C < 5 %; T, N; R45-46-60-61-22-23-42/43-48/20-51/53 2,5 % ≤ C < 3 %; T, N; R45-46-60-61-23-42/43-48/20-51/53 1 % ≤ C < 2,5 %; T; R45-46-60-61-23-42/43-48/20-52/53 0,5 % ≤ C < 1 %; T; R45-46-60-61-20-42/43-52/53 0,25 % ≤ C < 0,5 %; T; R45-46-20-42/43-52/53 0,12 % ≤ C < 0,25 %; T; R45-46-20-42/43 0,1 % ≤ C < 0,2 %; T; R45-46-20	
027-002-00-4	ossidu tal-kobalt		215-154-6	1307-96-6	Xn; R22 R43 N; R50-53	Xn; N R; 22-43-50/53 S: (2)-24-37-60-61	C ≥ 25 %; Xn, N; R22-43-50/53 2,5 % ≤ C < 25 %; Xi, N; R43-50/53 1 % ≤ C < 2,5 %; Xi, N; R43-51/53 0,25 % ≤ C < 1 %; N; R51/53 0,025 % ≤ C < 0,25 %; R52/53	
027-003-00-X	sulfur tal-kobalt		215-273-3	1317-42-6	R43 N; R50-53	Xi; N R; 43-50/53 S: (2)-24-37-60-61	C ≥ 2,5 %; Xi, N; R43-50/53 1 % ≤ C < 2,5 %; Xi, N; R43-51/53 0,25 % ≤ C < 1 %; N; R51/53 0,025 % ≤ C < 0,25 %; R52/53	
028-003-00-2	monossidu tan-nikil; [1] ossidu tan-nikil; [2] bunsenit [3]	E	215-215-7 [1] 234-323-5 [2] - [3]	1313-99-1 [1] 11099-02-8 [2] 34492-97-2 [3]	Carc. Cat. 1; R49 T; R48/23 R43 R53	T R; 49-43-48/23-53 S: 53-45-61		

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028-004-00-8	diossido tan-nikil	E	234-823-3	12035-36-8	Carc. Cat. 1; R49 T; R48/23 R43 R53	T: 49-43-48/23-53 S: 53-45-61		
028-005-00-3	trirossidu tad-dimikil	E	215-217-8	1314-06-3	Carc. Cat. 1; R49 T; R48/23 R43 R53	T: 49-43-48/23-53 S: 53-45-61		
028-006-00-9	sulfur tan-nikil [1]; sulfur tan-nikil [2]; millerit [3]	E	240-841-2 [1] 234-349-7 [2] -[3]	16812-54-7 [1] 11113-75-0 [2] 1314-04-1 [3]	Carc. Cat. 1; R49 Mut. Cat. 3; R68 T; R48/23 R43 N; R50-53	T: N R: 49-43-48/23-68-50/ 53 S: 53-45-60-61		
028-007-00-4	disulfur tat-trinikil; subsulfur tan-nikil; [1] hazelwoodite [2]	E	234-829-6 [1] -[2]	12035-72-2 [1] 12035-71-1 [2]	Carc. Cat. 1; R49 Mut. Cat. 3; R68 T; R48/23 R43 N; R50-53	T: N R: 49-43-48/23-68-50/ 53 S: 53-45-60-61		
028-008-00-X	diidrossidu tan-nikil; [1] idrossidu tan-nikil [2]	E	235-008-5 [1] 234-348-1[2]	12054-48-7 [1] 11113-74-9 [2]	Carc. Cat. 1; R49 Repr. Cat. 2; R61 Mut. Cat. 3; R68 T; R48/23 Xn; R20/22 Xi; R38 R42/43 N; R50-53	T: N R: 49-61-20/22-38-42/ 43-48/23-68-50/53 S: 53-45-60-61		
029-013-00-X	trisodiju(2-(α-(3-(4-kloro-6-(2-(vinilsulfoni)etossijetilammino)-1,3,5-triazin-2-il)ammino)-2-ossido-5-sulfonatofenilażo)-benzilidenidrażin)-4-sulfonat-benzoatram(II)		407-580-8	130201-51-3	Xi; R41	Xi R: 41 S: (2)-26-39		
033-005-00-1	aċiċlu tal-arseniku u l-imluh tiegħu bl-eċċezzjoni ta' dawk speċifikati ximkien iehor f'dan l-Annex	AE	—	—	Carc. Cat. 1; R45 T; R23/25 N; R50-53	T: N R: 45-23/25-50/53 S: 53-45-60-61		
034-002-00-8	komposti tas-seljenju bl-eċċezzjoni tas-sulfoselend tal-kadmiu u dawk speċifikati ximkien iehor f'dan l-Annex	A	—	—	T; R23/25 R33 N; R50-53	T: N R: 23/25-33-50/53 S: (1/2)-20/21-28-45-60- 61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li juriġ-gwardaw il-preparazzijsi mijiet
047-001-00-2	nitrat tal-fidda	231-853-9	7761-88-8	O; R8 C; R34 N; R50-53	O; C; N R; 8-34-50/53 S; (1/2)-26-36/37/39-45-60-61	Xn; N R; 20/21/22-50/53 S; (2)-13-60-61	C ≥ 25 %; Xn, N; R20/21/22-50/53 0,025 % ≤ C < 25 %; N; R50/53 0,0025 % ≤ C < 0,025 %; N; R51/53 0,00025 % ≤ C < 0,0025 %; R52/53	
050-002-00-0	ċieżatın (ISO); idrossitriċċiklooeż-İstannan; idrossidu tat-triċċikloozil) landa	236-049-1	13121-70-5	Xn; R20/21/22 N; R50-53	Xn; N R; 20/21/22-50/53 S; (1/2)-13-60-61	T+; N R; 24/25-26-37/38-40-41-48/23-63-50/53 T+; R26 T; R24/25-48/23 Xi; R37/38-41 N; R50-53	C ≥ 25 %; T+; N; R24/25-26-37/38-40-41-48/23-63-50/53 20 % ≤ C < 25 %; T+, N; R21/22-26-37/38-40-41-48/23-63-50/53 10% ≤ C < 20 %; T+, N; R21/22-26-40-41-48/23-63-50/53 7 % ≤ C < 10 %; T+, N; R21/22-26-36-40-48/20-63-50/53 5 % ≤ C < 7 %; T, N; R21/22-23-36-40-48/20-63-50/53 3 % ≤ C < 5 %; T, N; R21/22-23-40-48/20-50/53 2,5 % ≤ C < 3 %; T, N; R23-40-48/20-50/53 1 % ≤ C < 2,5 %; T, N; R23-40-48/20-51/53 0,25 % ≤ C < 1 %; Xn, N; R20-51/53 0,1 % ≤ C < 0,25 %; Xn; R20-52/53 0,025 % ≤ C < 0,1 %; R52/53	
050-003-00-6	aċetat tal-fentin (ISO); aċetat tat-trifenitlin	212-984-0	900-95-8	Carc. Cat. 3; R40 Repr. Cat. 3; R63 T+; R26 T; R24/25-48/23 Xi; R37/38-41 N; R50-53	T+; N R; 24/25-26-37/38-40-41-48/23-63-50/53 S; (1/2)-26-28-36/37/39-45-60-61	T+; N R; 24/25-26-37/38-40-41-48/23-63-50/53 T+; R26 T; R24/25-48/23 Xi; R37/38-41 N; R50-53	C ≥ 25 %; T+; N; R24/25-26-37/38-40-41-48/23-63-50/53 20 % ≤ C < 25 %; T+, N; R21/22-26-37/38-40-41-48/23-63-50/53 10% ≤ C < 20 %; T+, N; R21/22-26-40-41-48/23-63-50/53 7 % ≤ C < 10 %; T+, N; R21/22-26-36-40-48/20-63-50/53 5 % ≤ C < 7 %; T, N; R21/22-23-36-40-48/20-63-50/53 3 % ≤ C < 5 %; T, N; R21/22-23-40-48/20-50/53 2,5 % ≤ C < 3 %; T, N; R23-40-48/20-50/53 1 % ≤ C < 2,5 %; T, N; R23-40-48/20-51/53 0,25 % ≤ C < 1 %; Xn, N; R20-51/53 0,1 % ≤ C < 0,25 %; Xn; R20-52/53 0,025 % ≤ C < 0,1 %; R52/53	
050-004-00-1	idrossidu tal-fentin (ISO); idrossidu tat-trifenitlin		76-87-9	Carc. Cat. 3; R40 Repr. Cat. 3; R63 T+; R26 T; R24/25-48/23 Xi; R37/38-41 N; R50-53	T+; N R; 24/25-26-37/38-40-41-48/23-63-50/53 S; (1/2)-26-28-36/37/39-45-60-61	T+; N R; 24/25-26-37/38-40-41-48/23-63-50/53 T+; N; R21/22-26-36-40-48/23-63-50/53 7 % ≤ C < 10 %; T+, N; R21/22-26-36-40-48/20-63-50/53 5 % ≤ C < 7 %; T, N; R21/22-23-36-40-48/20-63-50/53 3 % ≤ C < 5 %; T, N; R21/22-23-40-48/20-50/53 2,5 % ≤ C < 3 %; T, N; R23-40-48/20-50/53 1 % ≤ C < 2,5 %; T, N; R23-40-48/20-51/53 0,25 % ≤ C < 1 %; Xn, N; R20-51/53 0,1 % ≤ C < 0,25 %; Xn; R20-52/53 0,025 % ≤ C < 0,1 %; R52/53		
050-004-00-6		200-990-6						

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettjar	Limitti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjio-nijiet
050-008-00-3	komposti tat-tributilin, bl-ecċezzjoni ta' dawk specifikati x'imkien iehor f'dan l-Amness	A	—	—	T; R25-48/23/25 Xn; R21 Xi; R36/38 N; R50-53	T; N R: 21-25-36/38-48/23/ 25-50/53 S: (1/2)-36/37/39-45-60- 61	C ≥ 2,5 %; T, N; R21-25-36/38-48/23/ 25-50/53 1 % ≤ C < 2,5 %; T, N; R21-25-36/38- 48/23/25-51/53 0,25 % ≤ C < 1 %; Xn, N; R22-48/20/ 22-51/53 0,025 % C < 0,25 %; R52/53	1
050-011-00-X	komposti tat-trifentilin, bl-ecċezzjoni ta' dawk specifikati x'imkien iehor f'dan l-Amness	A	—	—	T; R23/24/25 N; R50-53	T; N R: 23/24/25-50/53 S: (1/2)-26-27-28-45-60- 61	C ≥ 1 %; T, N; R23/24/25-50/53 0,25 % ≤ C < 1 %; Xn, N; R20/21/22- 50/53 0,025 % ≤ C < 0,25 %; N; R51/53 0,0025 % ≤ C < 0,025 %; R52/53	1
050-018-00-8	metansulfonat tal-ħanda (II)			401-640-7	53408-94-9 C; R34 Xn; R22 R43 N; R51-53	C; N R: 22-34-43-51/53 S: (1/2)-22-26-36/37/39- 45-61		
053-003-00-4	jodossibenzin		—	696-33-3	E; R2	E R: 2 S: (2)-35		
053-004-00-X	jodossibenzoat tal-kalċju	C	—	—	E; R2	E R: 2 S: (2)-35		
080-001-00-0	merkurju	E	231-106-7	7439-97-6	Repr. Cat. 2; R61 T+; R26 T; R48/23 N; R50-53	T+; N R: 61-26-48/23-50/53 S: 53-45-60-61		
080-010-00-X	diklorur tal-merkurju; klorur tal-merkurju		231-299-8	7487-94-7	Muta. Cat. 3; R68 Repr. Cat. 3; R62 T+; R28 T; R48/24/25 C; R34 N; R50-53	T+; N R: 28-34-48/24/25-62- 68-50/53 S: (1/2)-26-36/37/39-45- 60-61		
092-002-00-3	komposti tal-uraniu bl-ecċezzjoni ta' dawk specifikati x'imkien iehor f'dan l-Amness	A	—	—	T+; R26/28 R33 N; R51-53	T+; N R: 26/28-33-51/53 S: (1/2)-20/21-45-61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li juriġ-gwardaw il-parapazzjo-nijiet
601-065-00-3	Tahħita ta': (1'a,3'a,6'a)-2,2,3',7',7'-pentametilspiro(1,3-diossan-5,2'-norkaran); (1'a,3'b,6'a)-2,2,3',7',7'-pentametilspiro(1,3-diossan-5,2'-norkaran)		416-930-9	—	Xi; R38 N; R51-53	Xi; N R: 38-51/53 S: (2-)36/37-61		
602-007-00-X	bromoform; tribromometan		200-854-6	75-25-2	T; R23 Xn; R22 Xi; R36/38 N; R51-53	T; N R: 22-23-36/38-51/53 S: (1/2)-28-45-63-61		
602-030-00-5	1,3-dikloropropen; [1] (Z)-1,3-dikloropropen [2]	C D	208-826-5 [1] 233-195-8 [2]	542-75-6 [1] 10061-01-5 [2]	R10 T; R24/25 Xn; R20-65 Xi; R36/37/38 R43 N; R50-53	T; N R: 10-20-24/25-36/37/ 38-43-65-50/53 S: (1/2)-36/37-45-60-61		
602-054-00-6	3-jodpropen; jodur tal-allil		209-130-4	556-56-9	F; R11 C; R34	F; C R: 11-34 S: (1/2)-7-16-26-45		
603-005-00-1	2-metilpropan-2-ol; alcohol terz-butil		200-889-7	75-65-0	F; R11 Xn; R20 Xi; R36/37	F; Xn R: 11-20-36/37/ S: (2)-9-16-46		
603-018-00-2	alkohol tal-furfuril		202-626-1	98-00-0	Carc. Cat. 3; R40 T; R23 Xn; R21/22-48/20 Xi; R36/37	T R: 21/22-23-36/37-40- 48/20 S: (1/2)-36/37-45-63		
603-023-00-X	ossidu tal-etielen; osiran	E	200-849-9	75-21-8	F+; R12 R6 Carc. Cat. 2; R45 Mutu. Cat. 2; R46 T; R23 Xi; R36/37/38	F+; T R: 45-46-6-12-23-36/37/ 38 S: 53-45		
603-029-00-2	eteru tal-bis(2-kloroetil)		203-870-1	111-44-4	Carc. Cat. 3; R40 T+; R26/27/28	T+ R: 26/27/28-40 S: (1/2)-7/9-27-28-36/ 37-45	C ≥ 7 %; T+; R26/27/28-40 1 % ≤ C < 7 %; T; R23/24/25-40 0,1 % ≤ C < 1 %; Xn; R20/21/22	
603-037-00-6	nitrat taċ-ċelluloža; nitroċċelluloža	T	—	—	E; R3	E R: 3 S: (2-)35		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limitti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjօ-nijiet
603-046-00-5	eteru tal-bis(2-klorometil); ossibis(klorometan)	E	208-832-8	542-888-1	F; R11 Carc. Cat. 1; R45 T+; R26 T; R24 Xn; R22	F; T+ R: 45-11-22-24-26 S: 53-45	C ≥ 25 %; T+; R45-22-24-26 7 % ≤ C < 25 %; T+; R45-21-26 3 % ≤ C < 7 %; T; R45-21-23 1 % ≤ C < 3 %; T; R45-23 0,1 % ≤ C < 1 %; T; R45-20 0,001 % ≤ C < 0,1 %; T; R45	
603-064-00-3	1-metossi-2-propanol; etern tal-medil glikol monopropilen		203-539-1	107-98-2	R10 R67	R: 10-67 S: (2-)		
603-066-00-4	1,2-epossi-4-epossietilkloēzan; diepossidu tal-4-vinilkloēzin		203-437-7	106-87-6	Carc. Cat. 3; R40 T; R23/24/25	T; R23/24/25-40 R: 23/24/25-40 S: (1/2)-36/37-45-63	C ≥ 1 %; T; R23/24/25-40 0,1 % ≤ C < 1 %; Xn; R20/21/22	
605-004-00-1	2,4,6-trimetil-1,3,5-trirossan; paraldeide		204-639-8	123-63-7	R10	R: 10 S: (2)-29		
605-005-00-7	2,4,6,8-tetrametil-1,3,5,7-tetraossacikloottan; metaldeide		203-600-2	108-62-3	F; R11 Xn; R22	F; Xn R: 11-22 S: (2)-13-16-25-46		
606-021-00-7	N-metil-2-pirolidon; 1-metil-2-pirolidon		212-828-1	872-50-4	Repr. Cat. 2; R61 Xi; R36/37/38	T; R61-36/37/38 R: 61-36/37/38 S: 53-45	C ≥ 10 %; T; R61-36/37/38 5 % ≤ C < 10 %; T; R61	
607-007-00-3	imluh tal-acidu ossaliku bl-ecċezzjoni ta' dawk speċifikati x'mieki iehor f'dan l-Anness	A	—	—	Xn; R21/22	Xn R: 21/22 S: (2)-24/25	C ≥ 5 %; Xn; R21/22	
607-012-00-0	klorur tal-benzeno]		202-710-8	98-88-4	Xn; R20/21/22 C; R34 R43	R: 20/21/22-34-43 S: (1/2)-26-36/37/39-45		
607-037-00-7	āċetat tal-2-ētosietil; āċetat tal-ētilglikol	E	203-839-2	111-15-9	R10 Repr. Cat. 2; R60-61 Xn; R20/21/22	T; R60-61-10-20/21/22 S: 53-45		
607-051-00-3	MCPA (ISO); acido 4-kloro-o-tolilossacetiku acid		202-360-6	94-74-6	Xn; R22 Xi; R38-41 N; R50-53	Xn; N R: 22-38-41-50/53 S: (2)-26-37-39-60-61		
607-052-00-9	imluh u esteri tal-MCPA	A	—	—	Xn; R20/21/22 N; R50-53	Xn; N R: 20/21/22-50/53 S: (2)-13-60-61		
607-085-00-9	benzoat tal-benziż		204-402-9	120-51-4	Xn; R22 N; R51-53	Xn; N R: 22-51/53 S: (2)-25-46-61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li juriġ-gwardaw il-preparazzijsi nijiet
607-095-00-3	aċiċu malejku		203-742-5	110-16-7	Xn; R22 Xi; R36/37/38 R43	Xn R: 22-36/37/38-43 S: (2)-24-26-28-37-46	C ≥ 25 %; Xn; R22-36/37/38-43 20 % ≤ C < 25 %; Xi; R36/37/38-43 0,1 % ≤ C < 20 %; X; R43	
607-103-00-5	anidridu succiniku		203-570-0	108-30-5	Xn; R22 Xi; R36/37	Xn R: 22-36/37 S: (2)-25-46	C ≥ 5 %; Xn; R22-36/37 1 % ≤ C < 5 %; Xi; R36/37	
607-142-00-8	kloroformat tal-propil; aċiċu kloroformiku propilester; kloroformat tal-n-propil		203-687-7	109-61-5	F; R11 T; R23 C; R34	F; T R: 11-23-34 S: (1/2)-16-26-36-45		
607-195-00-7	aċetat tar-2-metossi-1-metiletil		203-603-9	108-65-6	R10	R: 10 S: (2-)		
607-216-00-X	aidu glutamiku, prodotti tar-reazzjoni ma' N-(C ₁₂ -14-alkil)-propilendiammina		403-950-8	—	T+; R26 Xn; R22 C; R34 N; R50	T+; N R: 22-26-34-50 S: (1/2)-26-36/37/39-38-45-61		
607-231-00-1	klopipralid (ISO); aċiċu 3,6-dikloropiridin-2-karbossiliku		216-935-4	1702-17-6	Xi; R41	Xi R: 41 S: (2)-26-39		
607-245-00-8	akrilat tar-terz-butil	D	216-768-7	1663-39-4	F; R11 Xn; R20/21/22 Xi; R37/38 R43 N; R51-53	F; Xn; N R: 11-20/21/22-37/38-43-51/53 S: (2)-16-25-37-61	C ≥ 25 %; Xn; R20/21/22-37/38-43-51/53 20 % ≤ C < 25 %; Xi; R37/38-43-52/53 2,5 % ≤ C < 20 %; Xi; R43-52/53 1 % ≤ C < 2,5 %; Xi; R43	
607-397-00-5	Tahħita ta'; salicilati tal-kalċju (C ₁₀₋₁₄ bil-friegħi u C ₁₈₋₃₀ alkilati); fenati talkalċju (C ₁₀₋₁₄ bil-friegħi u C ₁₈₋₃₀ alkilati); fenati sulfurizzati tal-kalċju (C ₁₀₋₁₄ bil-friegħi u C ₁₈₋₃₀ alkilati)		415-930-6	—	Repr. Cat. 3; R62 R43	Xn R: 43-62 S: (2)-23-36/37		
608-005-00-5	n-butironitri		203-700-6	109-74-0	F; R11 T; R23/24/25	F; T R: 11-23/24/25 S: (1/2)-16-36/37-45-63		
608-011-00-8	ossaloniitril; ċjanogħenu		207-306-5	460-19-5	F+; R12 T; R23 N; R50-53	F+; T; N R: 12-23-50/53 S: (1/2)-9-16-23-33-45-63-60-61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limitti ta' Konċentrazzjoni	Noti li jirrigwardaw il-preparazzjoni nijiet
608-044-00-8	2-cyclohexylidene-2-phenylacetoneitrile		423-740-1	10461-98-0	Xn; R22 N; R51-53	Xn; N R; 22-51/53 S; (2)-46-61		
609-007-00-9	2,4-dinitrotoluen; [1] dinitrotoluuen [2]	E	204-450-0 [1] 246-836-1 [2]	121-14-2 [1] 25321-14-6 [2]	Carc. Cat. 2; R45 Muta. Cat. 3; R68 Repr. Cat. 3; R62 T; R23/24/25 Xn; R48/22 N; R50-53	T; N R; 45-23/24/25-48/22- 62-68-50/53 S; 53-45-60-61		
611-028-00-3	C,C'-azodi(formammid)		204-650-8	123-77-3	E; R2 R42	E; Xn R; 2-42 S; (2)-22-24-37		
611-035-00-1	6-ammino-4-idrossi-3-[7-sulfo-nato-4-(5-sulfonato-2-naftilazo)-1-naftilažo]naftalen-2,7-disulfonat tat-tetralitju		403-660-1	107246-80-0	N; R51-53	N R; 51/53 S; 61		
612-044-00-3	N,N'-diacetilbenzidin	E	210-338-2	613-35-4	Carc. Cat. 2; R45 Muta. Cat. 3; R68 Xn; R20/21/22	T R; 45-20/21/22-68 S; 53-45		
612-050-00-6	čikloēzilammina		203-629-0	108-91-8	R10 Repr. Cat. 3; R62 Xn; R21/22 C; R34	C R; 10-21/22-34-62 S; (1/2)-26-36/37/39-45	C ≥ 25 %; C; R21/22-34-62 10 % ≤ C < 25 %; C; R34-62 5 % ≤ C < 10 %; Xn; R36/38-62 2% ≤ C < 5%; Xi; R36/38	
612-076-00-8	etildimetilammina		209-940-8	598-56-1	F; R11 Xn; R20/22 C; R34	F; C R; 11-20/22-34 S; (1/2)-3-16-26-36-45		
612-099-00-3	4-metil- <i>m</i> -fenilediammina; 2,4-toluendiammina	E	202-453-1	95-80-7	Carc. Cat. 2; R45 Muta. Cat. 3; R68 Repr. Cat. 3; R62 T; R25 Xn; R21-48/22 R43 N; R51-53	T; N R; 45-21-25-43-48/22- 62-68-51/53 S; 53-45-61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li juriġ-gwardaw il-preparazzjoni nijiet
612-101-00-2	metenammina; eżamenitlenitetrammmina		202-905-8	100-97-0	F; R11 R43	F; Xi R: 11-43 S: (2)-24-37		
612-151-00-5	diammina tal-metil-fenilen; diamminotoluūn; [prodott tekniku - taħlita ta' diammina tal-4-ametil- <i>m</i> -fenilen (Nru tal-KE 202-453-1) u netil tat-2-metil- <i>m</i> -fenilen (Nru tal-KE 212-513-9)]	E	—	—	Carc. Cat. 2; R45 Mutu. Cat. 3; R68 Repr. Cat. 3; R62 T; R25 Xn; R21-48/22 Xi; R36 R43 N; R51-53	T; N R: 45-21-25-36-43-48/ 22-62-68-51/53 S: 53-45-61		
612-23-7-00-2	idrogenusulfat tal-idrossilammoniu; fosfat tal-idrossilammina; [2] diidrogenofosfat tal-idrossilammina; [3] 4-metilbenzinsulfonat tal-idrossilammina [4]	T	233-154-4 [1] 244-077-0 [2] 242-818-2 [3] 258-872-5 [4]	10046-00-1 [1] 20845-01-6 [2] 19098-16-9 [3] 53933-48-5 [4]	E; R2 Carc. Cat. 3; R40 Xn; R21/22-48/22 Xi; R36/38 R43 N; R50	E; Xn; N R: 21/22-36/38-40-43- 48/22-50 S: (2)-36/37-61		
613-116-00-7	tolifluwanid (ISO); dikloro-N-[dimetilammino]sulfoni]fluworo-N-(<i>p</i> -tolil)mectansulfenamid; [li filhom ≥ 0.1 % (w/w) ta' partikoli b'dijametru ajrudinamiku ta' anqas minn 50 µm]		211-986-9	731-27-1	T+; R26 T; R48/23 Xi; R36/37/38 R43 N; R50	T+; N R: 26-36/37/38-43-48/ 23-50 S: (1)(2)-28-36/37/39-45- 63-61	C ≥ 20 %; T+, N; R26-36/37/38-43-48/ 23-50 10 % ≤ C < 20 %; T+, N; R26-43-48/ 23-50 7 % ≤ C < 10 %; T+, N; R26-43-48/20- 50 2.5 % ≤ C < 7 %; T, N; R23-43-48/20- 50 1 % ≤ C < 2.5 %; T; R23-43-48/20 0.1 % ≤ C < 1 %; Xn; R20	
615-001-00-7	metil izoccjanat		210-866-3	624-83-9	F; R11 Repr. Cat. 3; R63 T+; R26 T; R24/25 R42/43 Xi; R37/38-41	F; T+ R: 11-24/25-26-37/38- 41-42/43-63 S: (1)(2)-16-26-27/28-36/ 37/39-45-63		
615-004-00-3	imluh tal-acidu tijocjaniku, bl-ecċeżzjoni ta' dawk speċifikati ximkien iehor f'dan l-Annex	A	—	—	Xn; R20/21/22 R32 R52-53	Xn R: 20/21/22-32-52/53 S: (2)-13-36/37-46-61		
615-028-00-4	eril-2-(iżoċċjanatsulfoni)benžoat		410-220-2	77375-79-2	RJ4 Xn; R22-48/22 Xi; R41 R42/43	Xn R: 14-22-41-42/43-48/ 22 S: (2)-8-23-26-30-35-36/ 37/39		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limitti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjō-nijiet
615-03-00-5	imluh alkalin u imluh tal-ert alkalin, bl-ċeċċezzjoni ta' dawk specifikati ximkien iehor f'dan l-Anness	A	—	—	Xn; R20/21/22 R32 R52-53	Xn R: 20/21/22-32-52/53 S: (2-)13-36/37-46-61		
615-03-1-00-0	tijocjanat tat-tallju		222-571-7	3535-84-0	T+; R26/28 Xn; R21 R32 R33 N; R51-53	T+; N R: 21-26/28-32-33-51/ 53 S: (1/2)-13-28-36/37-45- 61		
615-03-2-00-6	imluh tal-metall tal-ċidu tijocjaniku, bl-ċeċċezzjoni ta' dawk specifikati ximkien iehor f'dan l-Anness	A	—	—	Xn; R20/21/22 R32 N; R50-53	Xn; N R: 20/21/22-32-50/53 S: (2-)13-36/37-46-60-61		
616-124-00-9	bis(trifluoromethylsulfoni)imid tal-litiju			415-300-0	90076-65-6	T; R24/25 Xn; R48/22 C; R34 R52-53	T; R: 24/25-34-48/22-52/ 53 S: (1/2)-22-26-36/37-39- 45-61	
617-017-00-X	Talħiha ta': 2,2'-bis(ter-pentil-peroxy)-p-diizopropilbenzin; 2,2'-bis(ter-pentilperossi)-m-diizopropilbenzin	T	412-140-3	32144-25-5	E; R2 O; R7 R53	E; R: 2-7-53 S: (2-)3/7-14-36/37/39- 61		
650-016-00-2	Suf minerali, bl-ċeċċezzjoni ta' dawk specifikati ximkien iehor f'dan l-Anness; [Fibri (tas-slikat) tal-hgieg magħmlulin mill-bniedem b-orientazzjoni aleatorja b'kontenut ta' ossidu alkalin u ossidu tal-ert alkalin ($\text{Na}_2\text{O}+\text{K}_2\text{O}+\text{CaO}+\text{MgO}+\text{BaO}$) ta' aktar minn 18% skond il-piż]	AQR	—	—	Carc. Cat. 3; R40	Xn R: 40 S: (2-)36/37		
650-017-00-8	Fibri taċ-Ċeramika Refrattarii, Fibri għal-Skopijet Specjali, bl-ċeċċezzjoni ta' dawk specifikati ximkien iehor f'dan l-Anness; [Fibri (tas-slikat) tal-hgieg magħmlulin mill-bniedem b-orientazzjoni aleatorja b'kontenut ta' ossidu alkalin u ossidu tal-ert alkalin ($\text{Na}_2\text{O}+\text{K}_2\text{O}+\text{CaO}+\text{MgO}+\text{BaO}$) ta' 18% jew inqas skond il-piż]	AR	—	—	Carc. Cat. 2; R49	T; R: 49 S: 53-45		

ANNEX 1B

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li jittig- gwardaw il-preparazzjo-nijiet
003-00-3-00-5	(2-metilpropil)liju; izobutilitliju		440-620-2	920-36-5	F; R15-17 R14 C; R35 R67 N; R50-53	F; C; N R: 14/15-17-35-67-50/ 53 S: (1/2)-6-16-26-30-33- 36/37/39-43-45-60-61		
005-013-00-5	dietilmetossiboran		425-380-9	7397-46-8	F; R17 Xn; R20/21/22-48/22 C; R34 R43 R53	F; C R: 17-20/21/22-34-43- 48/22-53 S: (1/2)-6-26-36/37/39- 43-45-61		
005-014-00-0	acidu 4-formilfenilboroniku		438-670-5	87199-17-5	R43	Xi R: 43 S: (2)-24-37		
005-017-00-7	perborat tas-sodju; [1] acidu perboriku, melh tas-sodju; [2] acidu perboriku, melh tas-sodju, monoidrat; [3] perossoemetaborat tas-sodju; [4] acidu perboriku ($\text{HBO(O}_2\text{)}$), melh tas-sodju, monoidrat; [5] perossoborat tas-sodju; [li filhom < 0,1 % (w/w) ta' partikoli b'dijametru ajrudinamiku ta' anqas minn 50 μm]	E	239-172-9 [1] 234-390-0 [2] - [3] 231-556-4 [4] - [5]	15120-21-5 [1] 11138-47-9 [2] 12040-72-1 [3] 7632-04-4 [4] 10332-33-9 [5]	O; R8 Repr. Cat. 2; R61 Repr. Cat. 3; R62 Xn; R22 Xi; R37-41	O; T R: 61-8-22-37-41-62 S: 53-45	C ≥ 25 %; T; R61-22-37-41-62 22 % ≤ C < 25 %; T; R61-37-41-62 20 % ≤ C < 22 %; T; R61-36/37-62 14 % ≤ C < 20 %; T; R61-36-62 9 % ≤ C < 14 %; T; R61-62 6,5 % ≤ C < 9 %; T; R61	
005-017-01-4	perborat tas-sodju; [1] acidu perboriku, melh tas-sodju; [2] acidu perboriku, melh tas-sodju, monoidrat; [3] perossoemetaborat tas-sodju; [4] acidu perboriku ($\text{HBO(O}_2\text{)}$), melh tas-sodju, monoidrat; [5] perossoborat tas-sodju; [li filhom ≥ 0,1 % (w/w) ta' partikoli b'dijametru ajrudinamiku ta' anqas minn 50 μm]	E	239-172-9 [1] 234-390-0 [2] - [3] 231-556-4 [4] - [5]	15120-21-5 [1] 11138-47-9 [2] 12040-72-1 [3] 7632-04-4 [4] 10332-33-9 [5]	O; R8 Repr. Cat. 2; R61 Repr. Cat. 3; R62 T; R23 Xn; R22 Xi; R37-41	O; T R: 61-8-22-23-37-41-62 S: 53-45	C ≥ 25 %; T; R61-22-23-37-41-62 22 % ≤ C < 25 %; T; R61-20-37-41-62 20 % ≤ C < 22 %; T; R61-20-36/37-62 14 % ≤ C < 20 %; T; R61-20-36-62 9 % ≤ C < 14 %; T; R61-20-62 6,5 % ≤ C < 9 %; T; R61-20 3 % ≤ C < 6,5 %; Xn; R20	

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limitti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjo-nijiet
005-018-00-2	aciđu perboriku ($H_3BO_2(O_2)$), meħġi tal-monosodju, triidrat; [1] aciđu perboriku, meħġi tas-sodju, tetraidrat; [2], aciđu perboriku ($HBO(O_2)_2$), meħġi tas-sodju, tetraidrat; [3] perossoborat eżaidrat tas-sodju; fli filhom < 0,1 % (w/w) ta' partikoli b'dijametru ajrudinamiku ta' anqas minn 50 µm]	- [1] - [2] - [3]	13517-20-9 [1] 37244-98-7 [2] 10486-00-7 [3]	Repr. Cat. 2; R61 Repr. Cat. 3; R62 Xi; R37-41	T R: 61-37-41-62 S: 53-45-47	C ≥ 36 %; T; R61-37-41-62 22 % ≤ C < 36 %; T; R61-36/37-62 20 % ≤ C < 22 %; T; R61-37-62 14 % ≤ C < 20 %; T; R61-62 10 % ≤ C < 14 %; T; R61		
005-018-01-X	aciđu perboriku ($H_3BO_2(O_2)$), meħġi tal-monosodju, triidrat; [1] aciđu perboriku, meħġi tas-sodju, tetraidrat; [2], aciđu perboriku ($HBO(O_2)_2$), meħġi tas-sodju, tetraidrat; [3] perossoborat eżaidrat tas-sodju; fli filhom ≥ 0,1 % (w/w) ta' partikoli b'dijametru ajrudinamiku ta' anqas minn 50 µm]	E - [1] - [2] - [3]	13517-20-9 [1] 37244-98-7 [2] 10486-00-7 [3]	Repr. Cat. 2; R61 Repr. Cat. 3; R62 Xn; R20 Xi; R37-41	T R: 61-20-37-41-62 S: 53-45-47	C ≥ 36 %; T; R61-20-37-41-62 25 % ≤ C < 36 %; T; R61-20-36/37-62 22 % ≤ C < 25 %; T; R61-36/37-62 20 % ≤ C < 22 %; T; R61-37-62 14 % ≤ C < 20 %; T; R61-62 10 % ≤ C < 14 %; T; R61		
006-097-00-6	1-fenil-3-(<i>p</i> -toluensulfoni)urea		424-620-1	13909-63-2	Xn; R22-48/22 R52-53	Xn R: 22-48/[22-52/53 S: (2)-22-36-61		
006-098-00-1	terz-butil (1R,5S)-3-azabiciklo[3.1.0]hex-6-ilkarbamat		429-170-8	134575-17-0	Xn; R22-48/22 Xi; R41 R43	Xn R: 22-41-43-48/22 S: (2)-22-26-36/37/39		
006-099-00-7	N-(<i>p</i> -toluensulfoni)-N'-(3-(<i>p</i> -toluensulfoni)fenil)urea; 3-(((4-metilfenil)sulfoni)karbamino)fenil 4-metilbenzin sulfonat		432-520-2	232938-43-1	N; R51-53	N R: 51/53 S: 22-61		
006-101-00-6	tahita ta': N,N'-(metilendi-4,1-fenilen)bis[N'-fenilurea]; N-(4-[[4-[(fēnīlaminō)karbamino]fenil]fenil]-N'-cikloēzilurea; N,N'-(metilendi-4,1-fenilen)bis[N'-cikloēzilurea]		423-070-8	—	R53	R: 53 S: 61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li juriġ-gwardaw il-preparazzijsi miet
006-102-00-1	O-ežil-N-etossikarboniltijokarbamat	E	432-750-3	—	Carc. Cat. 2; R45 Mut. Cat. 2; R46 Xn; R22-48/22 R43 N; R51-53	T; N R: 45-46-22-43-48/22- 51/53 S: 53-45-61		
006-103-00-7	N,N''-(metilendi-4,1-fenilen)-bis[N'-ottillurea]		445-760-8	—	Xi; R41 R42 N; R50-53	Xn; N R: 41-42-50/53 S: (2)-22-26-39-45-60- 61	C ≥ 10 %; Xn, N; R41-42-50/53 5 % ≤ C < 10 %; Xn, N; R36-42-50/53 1 % ≤ C < 5 %; Xn, N; R42-50/53 0,25 % ≤ C < 1 %; N; R50/53 0,025 % ≤ C < 0,25 %; N; R51/53 0,0025 ≤ C < 0,025 %; R52/53	
007-029-00-8	idrossidu tad-dietylmerilammonju		419-400-5	95500-19-9	Xn; R21/22 C; R35	C R: 21/22-35 S: (1/2)-26-36/37/39-45		
012-004-00-X	aluminju-manjeżju-karbonat-idrossidu-perklorat-idrat		422-150-1	—	N; R50-53	N R: 50/53 S: 60-61		
014-036-00-X	(4-etossifenil)(3-(4-fluoro-3-fenossifenil)propil)dimetilsilan		405-020-7	105024-66-6	Repr.Cat.2; R60 N; R50-53	T; N R: 60-50/53 S: 53-45-60-61	C ≥ 0,5%; T, N; R60-50/53 0,025 % ≤ C < 0,5 %; N; R50/53 0,0025 % ≤ C < 0,025 %; N; R51/53 0,00025 % ≤ C < 0,0025 %; R52/53	
014-037-00-5	2-butanon-O,O',O'-{fenilsilidindin}triossim		433-360-6	34036-80-1	Xn; R48/22 R43 R52-53	Xn R: 43-48/22-52/53 S: (2)-36/37-61		
014-038-00-0	S-(3-(trietossilil)propil)ottantijoat		436-690-9	220727-26-4	R43	Xi R: 43 S: (2)-24-37		
014-039-00-6	(2,3-dimetilbut-2-il)-trimetossilsilan		439-360-2	142877-45-0	Xi; R38-41 R52-53	Xi R: 38-41-52/53 S: (2)-26-37/39-61		
014-041-00-7	N,N-bis(trimetilsilil)amminopropilmetyldeossilsilan		445-890-5	201290-01-9	Xn; R22 R43	Xn R: 22-43 S: (2)-24-37		
014-042-00-2	tahħita ta': O,O'',O'''-silan-tetrajl tetrakis(4-metil-2-pentanon ossim) (3 steriozo-meri)		423-010-0	—	Xi; R41	Xi R: 41 S: (2)-26-39		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limitti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjō-nijiet
014-043-00-8	prodott tar-reazjzjoni ta' silika amorfu (50-85 %), butil (1-metilpropil) matnejju (3-15 %), tetractil ortosilikat (5-15 %) u tetraklorur tat-tifranju (5-20 %)		432-200-2	—	F; R11 Xi; R37/38-41-52/53 R52-53	F; Xi R; 11-37/38-41-52/53 S; (2)-6-26-36/39-61		
014-044-00-3	3-[4'-acetossi-3'-metosifeni] propiltrimetossilsilan		433-050-0	—	N; R51-53	N R; 51/53 S; 61		
014-045-00-9	silikat tal-fluword tal-manježju-sodju		442-650-1	—	Xn; R48/20	Xn R; 48/20 S; (2)-22-36		
015-190-00-0	bis[2,4-dikumilfenil]pentaaer-tritol-difosfat; 3,9-bis[2,4-bis(1-metil-1-feniletil)fenossij]-2,4,8,10-tetraossa-3,9-difosfapiro[5,5]undekan		421-920-2	154862-43-8	R53	R; 53 S; 61		
015-191-00-6	dodecildifenil fosfat		431-760-5	27460-02-2	Xi; R38 R52-53	Xi R; 38-52/53 S; (2)-37-61		
015-192-00-1	tetrakis(2,6-dimetilfenil)-m-fenilen bifosfat		432-770-2	139189-30-3	R43 R53	Xi R; 43-53 S; (2)-24-37-61		
015-193-00-7	1,1,2,2,3,3,4,4,4-nonafluoro-N-metil-1-butansulfonamid tat-trifenil(fenilmetyl)fostonju (1:1)		442-960-7	332350-93-3	T; R25 Xi; R41 N; R50-53	T; N R; 25-41-50/53 S; (1/2)-26-39-45-60-61		
015-194-00-2	nanofluoro-butan-1-sulfonat tetrabutil fostonju		444-440-5	220689-12-3	Xn; R22 R52-53	Xn R; 22-52/53 S; (2)-61		
015-195-00-8	tahilita ta'; potasju o-toluenfosfonat; potasju m-toluenfosfonat; potasju p-toluenfosfonat		433-860-4	—	Xi; R36 R43 R52-53	Xi R; 36-43-52/53 S; (2)-24-26-37-61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li juriġ-gwardaw il-parapazzjօ-nijiet
015-196-00-3	tahħita ta': dimetil (2-(idrossimetylkarbamoi)etil)fosfonat; dietil (2-(idrossimetylkarbamoi)etil)fosfonat; (2-(idrossimetylkarbamoi)etil)fosfonat tal-metil etil	435-960-3	—	Carc.Cat.2; R45 Muta.Cat.2; R46 R43	T; R: 45-46-43 S: 53-45			
015-197-00-9	aċċidu bis[2,4,4-trimetilpentil]ditijo fosteniku	420-160-9	107667-02-7	R10 T; R23 Xn; R22 C; R34 N; R51-53	T; N R: 10-22-23-34-51/53 S: (1/2)-9-26-36/37/39-45-61			
015-198-00-4	aċċidu (4-fenilbutil)fosteniku	420-450-5	86552-32-1	Carc.Cat.3; R40 Xi; R41	Xn R: 40-41 S: (2)-23-26-36/37/39			
016-094-00-1	kubrit	231-722-6	7704-34-9	Xi; R38	Xi R: 38 S: (2)-46			
016-097-00-8	idroklorur tal-1-ammino-2-metil-2-propanijol	434-480-1	32047-53-3	Xn; R22 C; R34 R43 R52-53	C R: 22-34-43-52/53 S: (1/2)-22-26-36/37/39-45-61			
017-009-01-8	perklorat tal-ammonju; [li fi ħi < 80 % ta' partikoli ta' 0-30 µm]	T	232-235-1	7790-98-9	E; R2 O; R9	E R: 2-9 S: (2)-14-16-36/37		
022-004-00-1	ossidu tat-titanju potassju ($K_2Ti_6O_{13}$)		432-240-0	12056-51-8	Carc.Cat.3; R40	Xn R: 40 S: (2)-22-36/37		
022-005-00-7	[N-(1,1-dimetiletil)-1,1-dimetil-1-[1-(1,2,3,4,5-η)-2,3,4,5-tetrametil-2,4-čiklopentadien-1-il]silanaminato(2-)-N][1,2,3,4-η]-1,3-pentadien]-titanjū		419-840-8	169104-71-6	F; R11 C; R34 R43 R53	F; C R: 11-34-43-53 S: (1/2)-6-9-16-26-36/37/39-45-61		
028-002-01-4	trab tan-nikil; [dijametru tal-partikoli < 1 mm]		231-111-4	7440-02-0	Carc. Cat. 3; R40 T; R48/23 R43 R52-53	T R: 40-43-48/23-52/53 S: (2)-36/37/39-45-61		

Nru ta' l-indicj	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limitti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzijs-nijiet
028-013-00-7	matte tan-nikil	E, H	273-749-6	69012-50-6	Carc. Cat. 1; R49 T; R48/23 R43 N; R50-53	T; N R: 49-43-48/23-50/53 S: 53-45-60-61		
028-014-00-2	sulfat tan-nikil forma ta' tan u hama, għall-irfinnar elettrolitiku bir-ram, mingħajr ram	E	295-859-3	92129-57-2	Carc. Cat. 1; R49 Mut. Cat. 3; R68 Repr. Cat. 2; R61 T; R48/23 Xn; R20/22 Xi; R38 R42/43 N; R50-53	T; N R: 49-61-20/22-38-42/43-48/23-68-50/53 S: 53-45-60-61	C ≥ 25 %; T; N; R49-61-20/22-38-42/43-48/23-68-50/53 20 % ≤ C < 25 %; T; N; R49-61-38-42/43-48/23-68-51/53 25 % ≤ C < 20 %; T; N; R49-61-42/43-48/23-68-51/53 1 % ≤ C < 2,5 %; T; R49-61-42/43-48/23-68-52/53 0,5 % ≤ C < 1 %; T; R49-61-43-48/20-52/53 0,25 % ≤ C < 0,5 %; T; R49-43-48/20-52/53 0,1 % ≤ C < 0,25 %; T; R49-43-48/20 0,01 % ≤ C < 0,1 %; Xi; R43	
028-015-00-8	tajj u ħama, għall - irfinnar elettrolitiku bir - ram, mingħajr ram	E, H	305-433-1	94551-87-8	Carc. Cat. 1; R49 Mut. Cat. 3; R68 Repr. Cat. 1; R61 Repr. Cat. 3; R62 T; R48/23 R42/43 N; R50-53	T; N R: 49-61-42/43-48/23-62-68-50/53 S: 53-45-60-61		
028-016-00-3	diperklorat tan-nikil; aciċċi perkloriku, meliha tan-nikil(l)	E, H	237-124-1	13637-71-3	Carc. Cat. 1; R49 Mut. Cat. 3; R68 Repr. Cat. 2; R61 T; R48/23 C; R34 R42/43 N; R50-53	T; N R: 49-61-34-42/43-48/23-68-50/53 S: 53-45-60-61	C ≥ 25 %; T; N; R49-61-34-42/43-48/23-68-50/53 5 % ≤ C < 25 %; T; N; R49-61-34-42/43-48/23-68-51/53 2,5 % ≤ C < 5 %; T; N; R49-61-36/38-42/43-48/23-68-51/53 1 % ≤ C < 2,5 %; T; R49-61-36/38-42/43-48/23-68-52/53 0,5 % ≤ C < 1 %; T; R49-61-43-48/20-52/53 0,25 % ≤ C < 0,5 %; T; R49-43-48/20-52/53 0,1 % ≤ C < 0,25 %; T; R49-43-48/20 0,01 % ≤ C < 0,1 %; Xi; R43	

Nru ta' l-indicî	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettjar	Limiti ta' Konċentrazzjoni	Noti li juriġ-gwardaw il-paraparazzi-jonijiet
028-017-00-9	bis(sulfat) tad-dipotassju nikel; [1] bis(sulfat) tan-nikil diam-moniu [2]	E, H	237-563-9 [1] 239-793-2 [2]	13842-46-1 [1] 15699-18-0 [2]	Carc. Cat. 1; R49 Muta. Cat. 3; R68 Repr. Cat. 2; R61 T; R48/23 Xn; R20/22 R42/43 N; R50-53	T; N R: 49-61-20/22-42/43- 48/23-68-50/53 S: 53-45-60-61	C \geq 25 %; T, N; R49-61-20/22-42/43- 48/23-68-50/53 2.5 % \leq C $<$ 25 %; T, N; R49-61-42/ 43-48/23-68-51/53 1 % \leq C $<$ 2.5 %; T; R49-61-42/43-48/ 23-68-52/53 0.5 % \leq C $<$ 1 %; T; R49-61-43-48/20- 5/53 0.25 % \leq C $<$ 0.5 %; T; R49-43-48/20- 5/53 0.1 % \leq C $<$ 0.25 %; T; R49-43-48/20- 0.01 % \leq C $<$ 0.1 %; Xi; R43	
028-018-00-4	bis(sulfammidat) tan-nikil; sulfamat tan-nikil	E, H	237-396-1	13770-89-3	Carc. Cat. 1; R49 Muta. Cat. 3; R68 Repr. Cat. 2; R61 T; R48/23 R42/43 N; R50-53	T; N R: 49-61-42/43-48/23- 68-50/53 S: 53-45-60-61	C \geq 25 %; T, N; R49-61-42/43-48/23- 68-50/53 2.5 % \leq C $<$ 25 %; T, N; R49-61-42/ 43-48/23-68-51/53 1 % \leq C $<$ 2.5 %; T; R49-61-42/43-48/ 23-68-52/53 0.5 % \leq C $<$ 1 %; T; R49-61-43-48/20- 5/53 0.25 % \leq C $<$ 0.5 %; T; R49-43-48/20- 5/53 0.1 % \leq C $<$ 0.25 %; T; R49-43-48/20- 0.01 % \leq C $<$ 0.1 %; Xi; R43	
028-019-00-X	bis(tetrafluoroborat) tan-nikil	E, H	238-753-4	14708-14-6	Carc. Cat. 1; R49 Muta. Cat. 3; R68 Repr. Cat. 2; R61 T; R48/23 R42/43 N; R50-53	T; N R: 49-61-42/43-48/23- 68-50/53 S: 53-45-60-61	C \geq 25 %; T, N; R49-61-42/43-48/23- 68-50/53 2.5 % \leq C $<$ 25 %; T, N; R49-61-42/ 43-48/23-68-51/53 1 % \leq C $<$ 2.5 %; T; R49-61-42/43-48/ 23-68-52/53 0.5 % \leq C $<$ 1 %; T; R49-61-43-48/20- 5/53 0.25 % \leq C $<$ 0.5 %; T; R49-43-48/20- 5/53 0.1 % \leq C $<$ 0.25 %; T; R49-43-48/20- 0.01 % \leq C $<$ 0.1 %; Xi; R43	
028-021-00-0	deformat tan-nikil; [1] aciidu formiku, melh tan-nikil; [2] aciidu formiku, melh tan-nikil ram [3]	E, H	222-101-0 [1] 239-946-6 [2] 268-755-0 [3]	3349-06-2 [1] 15843-02-4 [2] 68134-59-8 [3]	Carc. Cat. 1; R49 Muta. Cat. 3; R68 Repr. Cat. 2; R61 T; R48/23 R42/43 N; R50-53	T; N R: 49-61-42/43-48/23- 68-50/53 S: 53-45-60-61	C \geq 25 %; T, N; R49-61-42/43-48/23- 68-50/53 2.5 % \leq C $<$ 25 %; T, N; R49-61-42/43- 48/23-68-51/53 1 % \leq C $<$ 2.5 %; T; R49-61-42/43-48/ 23-68-52/53 0.5 % \leq C $<$ 1 %; T; R49-61-43-48/20- 5/53 0.25 % \leq C $<$ 0.5 %; T; R49-43-48/20- 5/53 0.1 % \leq C $<$ 0.25 %; T; R49-43-48/20- 0.01 % \leq C 0,1 %; Xi; R43	

Nru ta' l-indicj	Isem kimiku	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limitti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzijnijiet
028-022-00-6	di(ċċeta) tan-nikil; [1] aċċetat tan-nikil [2]	E, H 206-761-7 [1] 239-086-1 [2]	373-02-4 [1] 14998-37-9 [2]	Carc. Cat. 1; R49 Mut. Cat. 3; R68 Repr. Cat. 2; R61 T; R48/23 Xn; R20/22 R42/43 N; R50-53	T; N R: 49-61-20/22-42/43-48/23-68-50/53 S: 53-45-60-61	C ≥ 25 %; T; N; R49-61-20/22-42/43-48/23-68-50/53 2,5 % ≤ C < 25 %; T; N; R49-61-42/ 43-48/23-68-51/53 1 % ≤ C < 2,5 %; T; R49-61-42/43-48/ 23-68-52/53 0,5 % ≤ C < 1 %; T; R49-61-43-48/20- 52/53 0,25 % ≤ C < 0,5 %; T; R49-43-48/20- 52/53 0,1 % ≤ C < 0,1 %; Xi; R43 0,01 % ≤ C < 0,1 %; Xi; R43	C ≥ 25 %; T; N; R49-61-42/43-48/23-68-50/53 2,5 % ≤ C < 25 %; T; N; R49-61-42/ 43-48/23-68-51/53 1 % ≤ C < 2,5 %; T; R49-61-42/43-48/ 23-68-52/53 0,5 % ≤ C < 1 %; T; R49-61-43-48/20- 52/53 0,25 % ≤ C < 0,5 %; T; R49-43-48/20- 52/53 0,1 % ≤ C < 0,25 %; T; R49-43-48/20- 0,01 % ≤ C < 0,1 %; Xi; R43
028-024-00-7	dibenzoat tan-nikil	E, H	209-046-8	553-71-9	Carc. Cat. 1; R49 Mut. Cat. 3; R68 Repr. Cat. 2; R61 T; R48/23 R42/43 N; R50-53	T; N R: 49-61-42/43-48/23-68-50/53 S: 53-45-60-61	C ≥ 25 %; T; N; R49-61-42/43-48/23-68-50/53 2,5 % ≤ C < 25 %; T; N; R49-61-42/ 43-48/23-68-51/53 1 % ≤ C < 2,5 %; T; R49-61-42/43-48/ 23-68-52/53 0,5 % ≤ C < 1 %; T; R49-61-43-48/20- 52/53 0,25 % ≤ C < 0,5 %; T; R49-43-48/20- 52/53 0,1 % ≤ C < 0,25 %; T; R49-43-48/20- 0,01 % ≤ C < 0,1 %; Xi; R43
028-025-00-2	bis(4-ċikloēzilbutirat) tan-nikil	E, H	223-463-2	3906-55-6	Carc. Cat. 1; R49 Mut. Cat. 3; R68 Repr. Cat. 2; R61 T; R48/23 R42/43 N; R50-53	T; N R: 49-61-42/43-48/23-68-50/53 S: 53-45-60-61	C ≥ 25 %; T; N; R49-61-42/43-48/23-68-50/53 2,5 % ≤ C < 25 %; T; N; R49-61-42/ 43-48/23-68-51/53 1 % ≤ C < 2,5 %; T; R49-61-42/43-48/ 23-68-52/53 0,5 % ≤ C < 1 %; T; R49-61-43-48/20- 52/53 0,25 % ≤ C < 0,5 %; T; R49-43-48/20- 52/53 0,1 % ≤ C < 0,25 %; T; R49-43-48/20- 0,01 % ≤ C < 0,1 %; Xi; R43
028-026-00-8	stearat tan-nikil(II) ottadekanoat tan-nikil(II)	E, H	218-744-1	2223-95-2	Carc. Cat. 1; R49 Mut. Cat. 3; R68 Repr. Cat. 2; R61 T; R48/23 R42/43 N; R50-53	T; N R: 49-61-42/43-48/23-68-50/53 S: 53-45-60-61	C ≥ 25 %; T; N; R49-61-42/43-48/23-68-50/53 2,5 % ≤ C < 25 %; T; N; R49-61-42/ 43-48/23-68-51/53 1 % ≤ C < 2,5 %; T; R49-61-42/43-48/ 23-68-52/53 0,5 % ≤ C < 1 %; T; R49-61-43-48/20- 52/53 0,25 % ≤ C < 0,5 %; T; R49-43-48/20- 52/53 0,1 % ≤ C < 0,25 %; T; R49-43-48/20- 0,01 % ≤ C < 0,1 %; Xi; R43

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li jiriġi għwardaw il-parazzżej-nijiet
028-027-00-3	dilattat tan-nikil	E, H	—	16039-61-5	Carc. Cat. 1; R49 Muta. Cat. 3; R68 Repr. Cat. 2; R61 T; R48/23 R42/43 N; R50-53	T; N R: 49-61-42/43-48/23- 68-50/53 S: 53-45-60-61	C ≥ 25 %; T; N; R49-61-42/43-48/23- 68-50/53 2,5 % ≤ C < 25 %; T; N; R49-61-42/ 43-48/23-68-51/53 1 % ≤ C < 2,5 %; T; R49-61-42/43-48/ 23-68-52/53 0,5 % ≤ C < 1 %; T; R49-61-43-48/20- 52/53 0,25 % ≤ C < 0,5 %; T; R49-43-48/20- 52/53 0,1 % ≤ C < 0,25 %; T; R49-43-48/20 0,01 % ≤ C < 0,1 %; Xi; R43	
028-028-00-9	ottanoat tan-nikil (II)	E, H	225-656-7	4995-91-9	Carc. Cat. 1; R49 Muta. Cat. 3; R68 Repr. Cat 2; R61 T; R48/23 C; R35 R42/43 N; R50-53	T; C; N R: 49-61-35-42/43-48/ 23-68-50/53 S: 53-45-60-61	C ≥ 25 %; T, C, N; R49-61-35-42/43- 48/23-68-50/53 10 % ≤ C < 25 %; T, C, N; R49-61-35- 42/43-48/23-68-51/53 5 % ≤ C < 10 %; T, N; R49-61-34-42/ 43-48/23-68-51/53 2,5 % ≤ C < 5 %; T, N; R49-61-36/38- 42/43-48/23-68-51/53 1 % ≤ C < 2,5 %; T; R49-61-36/38-42/ 43-48/23-68-52/53 0,5 % ≤ C < 1 %; T; R49-61-43-48/20- 52/53 0,25 % ≤ C < 0,5 %; T; R49-43-48/20- 52/53 0,1 % ≤ C < 0,25 %; T; R49-43-48/20 0,01 % ≤ C < 0,1 %; Xi; R43	
028-029-00-4	diffuworld tan-nikil; [1] dibromid tan-nikil; [2] diiodid tan-nikil; [3] fluworld tal-potassju nikil [4]	E, H	233-071-3 [1] 236-665-0 [2] 236-666-6 [3] - [4]	10028-18-9 [1] 13462-88-9 [2] 13462-90-3 [3] 11132-10-8 [4]	Carc. Cat. 1; R49 Muta. Cat. 3; R08 Repr. Cat. 2; R61 T; R48/23 R42/43 N; R50-53	T; N R: 49-61-42/43-48/23- 68-50/53 S: 53-45-60-61	C ≥ 25 %; T; N; R49-61-42/43-48/23- 68-50/53 2,5 % ≤ C < 25 %; T, N; R49-61-42/ 43-48/23-68-51/53 1 % ≤ C < 2,5 %; T; 49-61-42/43-48/ 23-68-52/53 0,5 % ≤ C < 1 %; T; R49-61-43-48/20- 52/53 0,25 % ≤ C < 0,5 %; T; 49-43-48/20- 52/53 0,1 % ≤ C < 0,25 %; T; R49-43-48/20 0,01 % ≤ C < 0,1 %; Xi; R43	

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettjar	Limitti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjō-nijiet
028-030-00-X	eżafuworosilikat tan-nikil	E, H	247-430-7	26043-11-8	Carc. Cat. 1; R49 Muta. Cat. 3; R68 Repr. Cat. 2; R61 T; R48/23 R42/43 N; R50-53	T; N R: 49-61-42/43-48/23-68-50/53 S: 53-45-60-61	C ≥ 25 %; T, N; R49-61-42/43-48/23-68-50/53 2,5 % ≤ C < 25 %; T, N; R49-61-42/43-48/23-68-51/53 1 % ≤ C < 2,5 %; T; R49-61-42/43-48/23-68-52/53 0,5 % ≤ C < 1 %; T; R49-61-43-48/20-52/53 0,25 % ≤ C < 0,5 %; T; R49-43-48/20-52/53 0,1 % ≤ C < 0,25 %; T; R49-43-48/20-0,01 % ≤ C < 0,1 %; X; R43	
028-031-00-5	selenat tan-nikil	E, H	239-125-2	15060-62-5	Carc. Cat. 1; R49 Muta. Cat. 3; R68 Repr. Cat. 2; R61 T; R48/23 R42/43 N; R50-53	T; N R: 49-61-42/43-48/23-68-50/53 S: 53-45-60-61	C ≥ 25 %; T, N; R49-61-42/43-48/23-68-50/53 2,5 % ≤ C < 25 %; T, N; R49-61-42/43-48/23-68-51/53 1 % ≤ C < 2,5 %; T; R49-61-42/43-48/23-68-52/53 0,5 % ≤ C < 1 %; T; R49-61-43-48/20-52/53 0,25 % ≤ C < 0,5 %; T; R49-43-48/20-52/53 0,1 % ≤ C < 0,25 %; T; R49-43-48/20-0,01 % ≤ C < 0,1 %; X; R43	
028-032-00-0	fosfat tal-idrogenu nikil; [1] bis(fosfat tad-diidrogenu) nikil; [2] bis(ortofosfat) tat-trinikil; [3] difosfat tad-dinikil; [4] bis(fosfinat) tan-nikil; [5] fosfinat tan-nikil; [6] aċiċu fosforiku, melħ tan-nikil; [7] aċiċu difosforiku, melħ tan-nikil(II) [8]	E, H	238-278-2 [1] 242-522-3 [2] 233-844-5 [3] 238-426-6 [4] 238-511-8 [5] 252-840-4 [6] - [7] - [8]	14332-34-4 [1] 18718-11-1 [2] 10381-36-9 [3] 14448-18-1 [4] 14507-36-9 [5] 36026-88-7 [6] 17169-61-8 [7] 19372-20-4 [8]	Carc. Cat. 1; R49 T; R48/23 R42/43 N; R50-53	T; N R: 49-42/43-48/23-50/53 S: 53-45-60-61		
028-033-00-6	eżajanoferatt tan-nikil diamonju	E, H	—	74195-78-1	Carc. Cat. 1; R49 T; R48/23 R42/43 N; R50-53	T; N R: 49-42/43-48/23-50/53 S: 53-45-60-61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li juriġ-gwardaw il-parapazzjoni nijiet
028-034-00-1	diċjanid tan-nikil	E, H	209-160-8	557-19-7	Carc. Cat. 1; R49 T; R48/23 R42/43 R32 N; R50-53	T; N R: 49-32-42/43-48/23- 50/53 S: 53-45-60-61		
028-035-00-7	kromat tan-nikil	E, H	238-766-5	14721-18-7	Carc. Cat. 1; R49 T; R48/23 R42/43 N; R50-53	T; N R: 49-42/43-48/23-50/ 53 S: 53-45-60-61		
028-036-00-2	silikat tan-nikil(0); [1] ortosilikat tan-nikil; [2] silikat tan-nikil [3:4]; [3] aciu silīčiku, melħ tan-nikil; [4] idrossibis[ortosilikat(4:)]trini- klat(3-) tat-tridrogenu [5]	E, H	244-578-4 [1] 237-411-1 [2] 250-788-7 [3] 253-461-7 [4] 235-688-3 [5]	21784-78-1 [1] 13775-54-7 [2] 31748-25-1 [3] 37321-15-6 [4] 12519-85-6 [5]	Carc. Cat. 1; R49 T; R48/23 R43 N; R50-53	T; N R: 49-43-48/23-50/53 S: 53-45-60-61		
028-037-00-8	ēżacjanoferatt tad-dinikil	E, H	238-946-3	14874-78-3	Carc. Cat. 1; R49 T; R48/23 R43 N; R50-53	T; N R: 49-43-48/23-50/53 S: 53-45-60-61		
028-038-00-3	bis(arsenat) tat-trimikil; arsenat tan-nikil(II)	E, H	236-771-7	13477-70-8	Carc. Cat. 1; R45 T; R48/23 R43 N; R50-53	T; N R: 45-43-48/23-50/53 S: 53-45-60-61		
028-039-00-9	ossalat tan-nikil; [1] aciu ossaliku, melħ tan- nikil [2]	E, H	208-933-7 [1] 243-867-2 [2]	547-67-1 [1] 20543-06-0 [2]	Carc. Cat. 1; R49 T; R48/23 R43 N; R50-53	T; N R: 49-43-48/23-50/53 S: 53-45-60-61		
028-040-00-4	tellurid tan-nikil	E, H	235-260-6	12142-88-0	Carc. Cat. 1; R49 T; R48/23 R43 N; R50-53	T; N R: 49-43-48/23-50/53 S: 53-45-60-61		
028-041-00-X	tetasulfid tat-trinikil	E, H	—	12137-12-1	Carc. Cat. 1; R49 T; R48/23 R43 N; R50-53	T; N R: 49-43-48/23-50/53 S: 53-45-60-61		
028-042-00-5	bis(arsenit) tat-trinikil	E, H	—	74646-29-0	Carc. Cat. 1; R49 T; R48/23 R43 N; R50-53	T; N R: 49-43-48/23-50/53 S: 53-45-60-61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limitti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjօ-nijiet
028-043-00-0	perklazi griz tan-nikil kobalt; C.I. Pigment Iswed 25; C.I. 77332; [1] diossidu tan-nikil kobalt; [2] ossidu tan-nikil kobalt [3]	E, H	269-051-6 [1] 261-346-8 [2] - [3]	68186-89-0 [1] 58591-45-0 [2] 12737-30-3 [3]	Carc. Cat. 1; R49 T; R48/23 R43	T R: 49-43-48/23 S: 53-45		
028-044-00-6	triossidu tal-landa nikil; stannat tan-nikil	E, H	234-824-9	12035-38-0	Carc. Cat. 1; R49 T; R48/23 R43	T R: 49-43-48/23 S: 53-45		
028-045-00-1	dekaossidu tat-triurantu nikil	E, H	239-876-6	15780-33-3	Carc. Cat. 1; R49 T; R48/23 R43	T R: 49-43-48/23 S: 53-45		
028-046-00-7	ditijočjanat tan-nikil	E, H	237-205-1	13689-92-4	Carc. Cat. 1; R49 Muta. Cat. 3; R68 Repr. Cat. 2; R61 T; R48/23 R42/43 R32 N; R50-53	T; N R: 49-61-32-42/43-48/ 23-68-50/53 S: 53-45-60-61	C \geq 25 %; T; N; R49-61-42/43-48/23-68-50/53 2,5 % \leq C < 25 %; T; N; R49-61-42/43-48/23-68-51/53 1 % \leq C < 2,5 %; T; R49-61-42/43-48/23-68-52/53 0,5 % \leq C < 1 %; T; R49-61-43-48/20-52/53 0,25 % \leq C < 0,5 %; T; R49-61-43-48/20-52/53 0,1 % \leq C < 0,25 %; T; R49-43-48/20-0,01 % \leq C < 0,1 %; Xi; R43	
028-047-00-2	diktromat tan-nikil	E, H	239-646-5	15586-38-6	Carc. Cat. 1; R49 Muta. Cat. 3; R68 Repr. Cat. 2; R61 T; R48/23 R42/43 N; R50-53	T; N R: 49-61-42/43-48/23-68-50/53 S: 53-45-60-61	C \geq 25 %; T; N; R49-61-42/43-48/23-68-50/53 2,5 % \leq C < 25 %; T; N; R49-61-42/43-48/23-68-51/53 1 % \leq C < 2,5 %; T; R49-61-42/43-48/23-68-52/53 0,5 % \leq C < 1 %; T; 49-61-43-48/20-52/53 0,25 % \leq C < 0,5 %; T; R49-43-48/20-52/53 0,1 % \leq C < 0,25 %; T; R49-43-48/20-0,01 % \leq C 0,1 %; Xi; R43	
028-048-00-8	selenit tan-nikil(II)	E, H	233-263-7	10101-96-9	Carc. Cat. 1; R49 T; R48/23 R42/43 N; R50-53	T; N R: 49-42/43-48/23-50/ 53 S: 53-45-60-61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li jiriġ-gwardaw il-preparazzijsi mijiet
028-049-00-3	selenid tan-nikil	E, H	215-216-2	1314-05-2	Carc. Cat. 1; R49 T; R48/23 R43 N; R50-53	T; N R: 49-43-48/23-50/53 S: 53-45-60-61		
028-050-00-9	āciđu silīciku, melħ tan-nikil comb	E, H	—	68130-19-8	Carc. Cat. 1: R49 Repr. Cat. 1: R61 Repr. Cat. 3: R62 T; R48/23 R43 N; R50-53	T; N R: 49-61-43-48/23-62-50/53 S: 53-45-60-61		
028-051-00-4	diarsenid tan-nikil: [1] arsenid tan-nikil [2]	E, H	235-103-1 [1] 248-169-1 [2]	12068-61-0 [1] 27016-75-7 [2]	Carc. Cat. 1; R49 T; R48/23 R43 N; R50-53	T; N R: 49-43-48/23-50/53 S: 53-45-60-61		
028-052-00-X	priderit isfar čar tat-titanju barijniki: C.I. Pigment Isfar 157; C.I. 77900	E, H	271-853-6	68610-24-2	Carc. Cat. 1: R49 T; R48/23 R43	T; N R: 49-43-48/23 S: 53-45		
028-053-00-5	dikkorat tan-nikil; [1] dibromat tan-nikil; [2] sulfat tal-idrogenu tal-ejt, melħ tan-nikil(II) [3]	E, H	267-897-0 [1] 238-596-1 [2] 275-897-7 [3]	67952-43-6 [1] 14550-87-9 [2] 71720-48-4 [3]	Carc. Cat. 1; R49 Mutu. Cat. 3; R68 Repr. Cat. 2; R61 T; R48/23 R42/43 N; R50-53	T; N R: 49-61-42/43-48/23-68-50/53 2,5 % ≤ C < 25 %; T; N: R49-61-42/43-48/23-68-50/53 1 % ≤ C < 2,5 %; T; R49-61-42/43-48/23-68-52/53 0,5 % ≤ C < 1 %; T; R49-61-43-48/20-52/53 0,25 % ≤ C < 0,5 %; T; R49-43-48/20-52/53 0,1 % ≤ C < 0,25 %; T; R49-43-48/20-0,01 % ≤ C < 0,1 %; Xi; R43		

Nru ta' l-indicij	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limitti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzijs-nijiet
028-054-00-0	trifluoroacétat tan-nikil(II); [1] propjonat tan-nikil(II); [2] bis(benziinsulfonat) tan-nikil; [3] citrat tal-idrogenu nikil(II); [4] áciđu citriku, melħ tan-nikil ammonju; [5] áciđu 2-etylēzanojku, melħ tan-nikil; [6] bis(2-etylēzanoat) tan-nikil; [7] áciđu 2-etylēzanojku, melħ tan-nikil; [8] áciđu dimetileżanojku, melħ tan-nikil; [9] iżoottanoat tan-nikil(II); [10] iżoottanoat tan-nikil; [11] bis(iżononanoat) tan-nikil; [12] neononanoat tan-nikil(II); [13] iżoottanoat tan-nikil(II); [14] neodekanoat tan-nikil(II); [15] áciđed neodekanojku, melħ tas-sodju; [16] neoundekanoat tan-nikil(II); [17] bis(d-glukonat-O ¹ ,O ²)nikil; [18] 3,5-bis(terz-butil)-4-idrossibenzoat tan-nikil (1:2); [19] palmitat tan-nikil(II); [20] (2-etylēzanoat-O)(iżononanoat-O)nikil; [21] (2-etylēzanoat-O)(iżononanoat-O)nikil; [24] (2-etylēzanoat-O)(neodekanoat-O)nikil; [25] (iżoottanoat-O)(iżoottanoat-O)nikil; [26] (iżoottanoat-O)(neodekanoat-O)nikil; [27] (iżononanoat-O)(neodekanoat-O)nikil; [28]	E, H	240-235-8 [1] 222-102-6 [2] 254-642-3 [3] 242-533-3 [4] 242-161-1 [5] 245-119-0 [6] 224-69-9 [7] 231-480-1 [8] 301-323-2 [9] 249-555-2 [10] 248-585-3 [11] 284-349-6 [12] 300-094-6 [13] 287-468-1 [14] 287-469-7 [15] 257-447-1 [16] 300-093-0 [17] 276-205-6 [18] 258-051-1 [19] 237-138-8 [20] 287-470-2 [21] 287-471-8 [22] 284-347-5 [23] 284-351-7 [24] 285-698-7 [25] 285-909-2 [26] 284-348-0 [27] 287-592-6 [28] 294-302-1 [29] 283-072-0 [30] - [31]	16083-14-0 [1] 3349-08-4 [2] 39819-65-3 [3] 1-8721-51-2 [4] 1-8283-82-4 [5] 22605-92-1 [6] 4454-16-4 [7] 7580-31-6 [8] 93983-68-7 [9] 29317-63-3 [10] 27637-46-3 [11] 84852-37-9 [12] 93920-10-6 [13] 85508-43-6 [14] 85508-44-7 [15] 51818-56-5 [16] 93920-09-3 [17] 71957-07-8 [18] 52625-25-9 [19] 13654-40-5 [20] 85508-45-8 [21] 85508-46-9 [22] 84852-35-7 [23] 84852-39-1 [24] 85135-77-9 [25] 85166-19-4 [26] 84852-36-8 [27] 85551-28-6 [28] 91697-41-5 [29] 84776-45-4 [30] 72319-19-8 [31]	Carc. Cat. 1; R49 Mut. Cat. 3; R68 Repr. Cat. 2; R61 T; R48/23 R42/43 N; R50-53	T; N R: 49-61-42/43-48/23- 68-50/53 2,5 % ≤ C < 25 %; T; N; R49-61-42/ 43-48/23-68-51/53 1 % ≤ C < 2,5 %; T; R49-61-42/43-48/ 23-68-52/53 0,5 % ≤ C < 1 %; T; R49-61-43-48/20- 52/53 0,25 % ≤ C < 0,5 %; T; R49-43-48/20- 52/53 0,1 % ≤ C < 0,25 %; T; R49-43-48/20 0,01 % ≤ C < 0,1 %; Xi; R43	C ≥ 25 %; T; N; R49-61-42/43-48/23- 68-50/53 2,5 % ≤ C < 25 %; T; N; R49-61-42/ 43-48/23-68-51/53 1 % ≤ C < 2,5 %; T; R49-61-42/43-48/ 23-68-52/53 0,5 % ≤ C < 1 %; T; R49-61-43-48/20- 52/53 0,25 % ≤ C < 0,5 %; T; R49-43-48/20- 52/53 0,1 % ≤ C < 0,25 %; T; R49-43-48/20 0,01 % ≤ C < 0,1 %; Xi; R43	

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li juriġ-gwardaw il-parazzżej-nijet
	aciidi grassi, bi frigħi C ₆₋₁₉ , imluh tan-nikil; [29] aciidi grassi, C ₈₋₁₈ u C ₁₈ mhux saturati, imluh tan-nikil; [30] aciidu 2,7-naftalindisulfoniku, meħħ tan-nikil(II); [31]							
028-055-00-6	sulfit tan-nikil (II); [1] triossidu tat-tellurju tan-nikil; [2] tetraossidu tat-tellurju tan-nikil; [3] fosfat tal-ossidu tal-idrossidu tan-nikil tal-molybdenum [4]	E, H	231-827-7 [1] 239-967-0 [2] 239-974-9 [3] 268-585-7 [4]	7757-95-1 [1] 15851-52-2 [2] 15852-21-8 [3] 68130-36-9 [4]	Carc. Cat. 1; R49 T; R48/23 R42/43 N; R50-53	T; N R: 49-42/43-48/23-50/ 53 S: 53-45-60-61		
028-056-00-1	borur tan-nikil (NIB); [1] borur tad-dinikil; [2] borur tat-trinikil; [3] borur tan-nikil; [4] silicur tad-dinikil; [5] disilicur tan-nikil; [6] fosfur tad-dinikil; [7] fosfur tal-boron tan-nikil [8]	E, H	234-493-0 [1] 234-494-6 [2] 234-495-1 [3] 235-723-2 [4] 235-033-1 [5] 235-379-3 [6] 234-828-0 [7] - [8]	12007-90-0 [1] 12007-01-1 [2] 12007-02-2 [3] 12619-90-8 [4] 12059-14-2 [5] 12201-89-7 [6] 12035-64-2 [7] 65229-23-4 [8]	Carc. Cat. 1; R49 T; R48/23 R43 N; R50-53	T; N R: 49-43-48/23-50/ 53 S: 53-45-60-61		
028-057-00-7	tetraossidu tan-nikil tad-dialuminju; [1] triossidu tat-titanju tan-nikil; [2] ossofidu tat-titanju tan-nikil; [3] eż-zaossidu tad-divanadju tan-nikil; [4] ottaossidu tan-nikil tad-dimolibdenum tal-kobalt; [5] triossidu tal-nikil zirkonju; [6] tetraossidu tan-nikil molibdenu; [7] tetraossidu tat-tangsttin nikil; [8] olivin, nikil aħdar; [9] diossido tan-nikil litju; [10] ossidu tan-nikil molibdenu; [11]	E, H	234-454-8 [1] 234-825-4 [2] 235-752-0 [3] 257-970-5 [4] 268-169-5 [5] 274-755-1 [6] 238-034-5 [7] 238-032-4 [8] 271-112-7 [9] - [10] - [11]	12004-35-2 [1] 12035-39-1 [2] 12653-76-8 [3] 52502-12-2 [4] 68016-03-5 [5] 70692-93-2 [6] 14177-55-0 [7] 14177-51-6 [8] 68515-84-4 [9] 12031-65-1 [10] 12673-58-4 [11]	Carc. Cat. 1; R49 T; R48/23 R43	T R: 49-43-48/23 S: 53-45		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjo-nijiet
028-058-00-2	ossidu tan-nikil liju kobalt	E	442-750-5	—	Carc. Cat. 1; R49 T+; R26 T; R48/23 R43 N; R50-53	T+; N R: 49-26-43-48/23-50/53 S: 53-45-60-61		
029-014-00-5	tahlita ta': kumpless ta' 2,2'-[[čis-1,2-čikloēzandilbilis(nitriilo-metiliden)]bis[fenolat]](2-)N,N',O,O'-ram; kumpless ta' 2,2'-[[trans-1,2-čikloēzandil-bis(nitrilmetilidin)]bis[fe-nolat]](2-)N,N',O,O'-ram		419-610-7	171866-24-3	Xn; R48/22 N; R51-53	Xn; N R: 48/22-51/53 S: (2)-22-36-61		
030-012-00-1	aluminju-manježju-žingu-karbonat-idrossidu		423-570-6	169314-88-9	R52-53	R: 52/53 S: 61		
030-015-00-8	tetražingu(2+)bis(ežačjanoko-balt(3+))diaċetat		440-060-9	—	N; R51-53	N R: 51/53 S: 61		
042-005-00-0	tahlita ta': mono-u di-glicerols taž-żejt tal-kanola amniđu tal-acidu taž-żejt tal-kanola tal-1,3-propandiam-mira,N-[β-(tridecilossi)-propyl] bil-friegħi; N,N-diorgano dithiocarbamate molybdenum complex		434-240-6	—	R43 N; R51-53	Xi; N R: 43-51/53 S: (2)-24-37-61		
050-023-00-5	tahlita ta: stannan tal-bis[(2-etyl-1-ossożi]ossojdioktil; bis[((2-etyl-1-ossożi)ossoj)dioktilstannil]ossoj; stannan tal-bis(1-fenil-1,3-dekandionil)dioktil; stannan tal-((2-etyl-1-ossożi)ossoj)-(1-fenil-1,3-dekandionil)dioktil		422-920-5	—	Xn; R48/22 N; R50-53	Xn; N R: 48/22-50/53 S: (2)-23-36-60-61	C ≥ 10 %: Xn, N; R48/22-50/53 2,5 % ≤ C < 10 %; N; R50/53 0,25 % ≤ C < 2,5 %; N; R51/53 0,025 % ≤ C < 0,25 %; R52/53	

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettjar	Limiti ta' Konċentrazzjoni	Noti li juriġ-gwardaw il-preparazzijs-nijiet
050-024-00-0	tahlita ta': idrossidu tat-tri-p-tolitin; eż-żap-tolil-distannossan	432-230-6	—	T; R48/25 Xn; R22 Xi; R38-41 R43 N; R50-53	T; N R; 22-38-41-43-48/25-50/53 S; (1/2)-22-26-36/37/39-45-60-61			
064-001-00-8	tridrat tal-gadolinju(III)sulfit	456-900-2	51285-81-5	N; R51-53	N R; 51/53 S; 61			
078-011-00-5	acīdu tal-idrossisulfit platinu (II)	423-310-1	61420-92-6	Xn; R22-48/20/21/22 C; R35 R42/43 R52-53	C R; 22-35-42/43-48/20/ 21/22-52/53 S; (1/2)-23-24-26-28-36/ 37/39-45-61			
078-012-00-0	solvuzzjoni tal-acīdu nitrat/nitruku platinu (IV)	432-400-1	—	C; R35 N; R50-53	C N R; 35-50/53 S; (1/2)-26-36/37/39-45-60-61			
082-012-00-6	barju kaċċju česu čomb samarju stronzju bromur klorur fluorid jodur ewropju drogat	431-780-4	199876-46-5	Xn; R22-48/22 N; R51-53	Xn; N R; 22-48/22-51/53 S; (2)-22-36-61			
601-080-00-5	tahlita ta': sek-butilfenil(fenil)-metan, iżomeri mhalla; 1-(sek-butilfenil)f(enil)-2-feniletan, iżomeri mhalla; 1-(sek-butilfenil)-1-feniletan, iżomeri mhalla	431-100-6	—	N; R50-53	N R; 50/53 S; 60-61			
601-081-00-0	ċiklożadeka-1,9-dien	431-730-1	4277-06-9	Xi; R38 R43 R53	Xi R; 38-43-53 S; (2)-36/37-61			

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettjar	Limitti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjoni nijiet
601-082-00-6	tahilita ta': endo-2-metil-esso-3-metil-esso-2-[esso-3-metilbiċiklo[2.2.1]ett-esso-2-il]metil[biciċiklo[2.2.1]ett-esso-2-il]ettan; :esso-2-metil-esso-3-metil-endo-2-[endo-3-metilbiċiklo[2.2.1]ett-esso-2-il]metil[biciċiklo[2.2.1]ett-esso-2-il]metil[biciċiklo[2.2.1]ettan]		434-420-4	—	Xi; R38-41 N; R50-53	Xi; N R: 38-41-50/53 S: (2)-23-26-37/39-57-60-61		
601-083-00-1	5-endo-ezil-biciċiklo[2.2.1]ett-2-en		435-000-3	22094-83-3	Xi; R65 Xi; R38 R53	Xn R: 38-65-53 S: (2)-37-62-61		
601-084-00-7	tahilita ta': 5-endo-butil-biciċiklo[2.2.1]ett-2-en; 5-esso-butil-biciċiklo[2.2.1]ett-2-en (80:20)		435-180-3	—	Xn; R65 Xi; R38 N; R50-53	Xn; N R: 38-65-50/53 S: (2)-37-62-60-61		
602-105-00-2	1,1,2,2,3,3,4,4-nonafluoro-1-butansulfonat tas-sodju		422-100-7	102061-82-5	Xi; R41 R43	Xi R: 41-43 S: (2)-24-26-37/39		
602-106-00-8	2-bromo-4,6-difluoroanilin		429-430-0	444-14-4	Xn; R22 N; R51-53	Xn; N R: 22-51/53 S: (2)-25-61		
602-107-00-3	3,3,4,4-tetrafluororo-4-jodo-1-butten		439-500-2	33831-83-3	Xn; R22 Xi; R38 N; R51-53	Xn; N R: 22-38-51/53 S: (2)-37-61		
602-108-00-9	(2,3,5,6-tetrafluorofenil)methanol		443-840-7	4084-38-2	Xi; R22 Xi; R36 R43	Xn R: 22-36-43 S: (2)-26-36/37		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li juriġ-gwardaw il-preparazzijs-nijet
603-211-00-1	klorur tat-2,3-epossipropiltri-metilammonju...%; klorur tat-trimetilammonju għidid...%	B E	221-221-0	3033-77-0	Carc. Cat. 2; R45 Muta. Cat. 3; R68 Repr. Cat. 3; R62 Xn; R21/22-48/22 Xi; R41 R43 R52-53	T R: 45-21/22-41-43-48/ 22-62-68-52/53 S: 53-45-61		
603-212-00-7	1,3,4,6,7,8-eżaidro-4,6,6,7,8,8-żamettilindeno[5,6-c]piran; galassolid; (HICB)			214-946-9	1222-05-5	N; R50-53	N R: 50/53 S: 60-61	
603-213-00-2	2-metossi-2-metilbutan; etru tal-metil terz-amil			213-611-4	994-05-8	F; R11 Xn; R22 R67	F; Xn R: 11-22-67 S: (2)-9-16-23-33	
603-214-00-8	1,1-diizopropossitikloēzan			413-740-8	1132-95-2	C; R34	C R: 34 S: (1)(2)-23-26-36/37/39-45	
603-215-00-3	bis(tetrafluoroborat) tal-1-idrossi-4-fluoro-1,4-diažonabitiklo[2.2.2]ottan			418-330-2	162241-33-0	E; R2 Xn; R22-48/22 Xi; R41 R43 N; R50-53	E; Xn; N R: 2-22-41-43-48/22-50/ 53 S: (2)-22-26-36/37/39-60-61	
603-216-00-9	cis-1-ammino-2,3-diidro-1H-inden-2-ol			422-660-2	7480-35-5	Xi; R41 R43 R52-53	Xi R: 41-43-52/53 S: (2)-24-26-37/39-61	
603-217-00-4	2,4,6-tri-terz-butilenil 2-butil-2-etyl-1,3-propandiol-fosfat			423-560-1	161717-32-4	R43 R53	Xi R: 43-53 S: (2)-24-37/39-61	
603-220-00-0	1-[benzil][2-(2-metossifenoxy)e-tillammino]-3-(9H-karbazol-4-il)sipropan-2-ol			432-890-5	72955-94-3	R53	R: 53 S: 61	

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjo-nijiet
603-221-00-6	1-(2-ammino-5-klorofenil)-2,2,2-trifluworo-1,1-etandiol, idroklorur, lii fih < 0,1 % 4-kloroanilin (Nru tal-KE 203-401-0)]		433-580-2	214353-17-0	Xn; R22 C: R34 N: R51-53	C: N R: 22-34-51/53 S: (1/2)-26-36/37/39-45-61		
603-221-01-3	1-(2-ammino-5-klorofenil)-2,2,2-trifluworo-1,1-etandiol, idroklorur, lii fih ≥ 0,1 % 4-kloroanilin (Nru tal-KE 203-401-0)]	E	433-580-2	214353-17-0	Carc. Cat. 2; R45 Xn; R22 C: R34 N: R51-53	T; N R: 45-22-34-51/53 S: 53-45-61		
603-222-00-1	(2R,3S,4R,5R,7R, 9R,10R,11S,12S,13R)10-[(4-dimetilammino-3-idrossi-6-metiltetraidropiran-2-il)ossi]-2-etyl-3,4,12-tridrossi-9-metossi-3,5,7,9,11,13-ēzametil-6,14-osso-1-ossačiklotetradekan		433-820-6	118058-74-5	Xi; R36	Xi R: 36 S: (2)-26		
603-223-00-7	čiklopentanol tat-2-čiklopentiliden; 1,1-bi(čiklopentiliden)-2-ol		434-270-1	6261-30-9	Xi; R38-41 R52-53	Xi R: 38-41-52/53 S: (2)-26-37/39-61		
603-224-00-2	3-etossi-1,1,1,2,3,4,4,5,5,6,6-dodekafluworo-2-(trifluworo-metil)-ezan		435-790-1	297730-93-9	R53	R: 53 S: 61		
603-225-00-8	erythromycin A-9-oxime (E); erythromycin A-9-oxime (E); (3R,4S,5S,6R,7R, 9R,11R,12R,13S,14R)-4-((2,6-didrossi-3-C-metil-3-O-metil-α-l-ribo-ézopiranosi)ossi)-14-etyl-7,12,13-tridrossi-3,5,7,9,11,13-ēzametil-6-((3,4,6-tridessi-3-dimetilammino-β-dksilożpiranosil)ossi)ossaciklotetradekan-2-ona-10-ossim (E)		437-070-0	13127-18-9	Ni; R51-53	N R: 51/53 S: 61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li juriġ-gwardaw il-parazzjoni miet
603-226-00-3	4,4'-(4-(4-metossifenil)-1,3,5-triazin-2,4-dil)bisbenzin-1,3-diol		444-500-0	1440-00-2	R52-53	R: 52/53 S: 61		
603-227-00-9	eteru tal- α -idro- ω -[[[(1,1-dimetiletil)diosilikarbonil]ossil]-poliosi(metil-1,2-etandil)] ma' 2,2-bisidrossimetil]-1,3-propanadiol (4:1); proddott tar-reazzjoni ta': eteru tal- α -idro- ω -(klorokarbonil)ossi)-poliosi(metil-1,2-etandil)] ma' 2,2-bis(idrossimetil)-1,3-propandiol ma' 1,1-dimetiletil-perossalat tal-potassju		445-060-2	203574-04-3	O; R7 N; R50-53	O; N R: 7-50/53 S: (2-)3/7-14-36/37/39-60-61		
603-228-00-4	(+/-)(R*,R*)-6-fluورو-3,4-diidro-2-ossiranil-2H-1-benžopiran; 6-fluورو-2-(2-ossiranil)kroman		419-620-1	—	R43 N; R51-53	Xi; N R: 43-51/53 S: (2-)36/37-61		
603-229-00-X	(Z)-3-kloro-3-(4-klorofenil)-1-idrossi-2-propen-1-sulfonat casodju			420-800-7	—	Xi; R38-41 R43 N; R50-53	Xi; N R: 38-41-43-50/53 S: (2-)24-26-37/39-60-61	
603-230-00-5	2,6,6,7,8,8-eżametildekaidro-2H-indeno[4,5-b]furan			440-030-5	—	Xi; R38-41 R53	Xi R: 38-41-53 S: (2-)26-37/39-61	
603-231-00-0	(S)-1,1-difenil-1,2-propanadiol			443-220-6	—	R52-53	R: 52/53 S: 22-61	
603-232-00-6	3,3,8,8,10,10-eżametil-9-[1-(4-ossiranilmethoxy-fenil)-etossil]-1,5-diiosa-9-aza-spiro[5.5]undekan			444-420-6	—	R53	R: 53 S: 61	

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettjar	Limitti ta' Konċentrazzjoni	Noti li jirrigwardaw il-preparazzjoni nijiet
603-233-00-1	tahħita ta': 4-(1,3a,4,6,7,7-a-eżaidro-4,7-metanoinden-5-iliden)-3-metilbutan-2-ol; 4-(3,3a,4,6,7,7-a-eżaidro-4,7-metanoinden-5-iliden)-3-metilbutan-2-ol; 1-(1,3a,4,6,7,7-a-eżaidro-4,7-metanoinden-5-iliden)pentan-3-ol; 1-(3,3a,4,6,7,7-a-eżaidro-4,7-metanoinden-5-iliden)pentan-3-ol; (E)-4-(3a,4,5,6,7,7-a-eżaidro-1H-4,7-metanoinden-5-il)-3-metilbut-3-en-2-ol; (E)-4-(3a,4,5,6,7,7-a-eżaidro-3H-4,7-metanoinden-5-il)-3-metilbut-3-en-2-ol	444-430-0	—	N; R51-53	N; R: 51/53 S: 61			
603-234-00-7	(1R,4R)-4-metossi-2,2,7,7-tetrametiltriċiklo[6.2.1.0(1,6)]undek-5-en	444-480-3	—	Xi; Ni; R51-53	Xi; N R: 38-51/53 S: (2)-37-61			
604-074-00-0	tetrabromobisfenol-A; 2,2',6,6'-tetrabromo-4,4'-izopropilidendifenol	201-236-9	79-94-7	N; R50-53	N R: 50/53 S: 60-61			
604-075-00-6	4-(1,1,3,3-tetrametilbutil)fenol; 4-terz-ottifeno	205-426-2	140-66-9	Xi; Ni; R38-41 R: 38-41-50/53 S: (2)-26-37/39-60-61	Xi; N R: 38-41-50/53 S: (2)-26-37/39-60-61	C ≥ 20 %; Xi, N; R38-41-50/53 10 % ≤ C < 20 %; Xi, N; R41-50/53 5 % ≤ C < 10 %; Xi, N; R36-50/53 2,5 % ≤ C < 5 %; N; R50/53 0,25 % ≤ C < 2,5 %; N; R51/53 0,025 % ≤ C < 0,25 %; R52/53		
604-076-00-1	fenolfitalin	201-004-7	77-09-8	Carc. Cat. 2; R45 Muta. Cat. 3; R08 Repr. Cat. 3; R62 S: 53-45	T R: 45-62-68 S: 61	C ≥ 5 %; T; R45-62-68 1 % ≤ C < 5 %; T; R45-68		
604-077-00-7	2-benžotriazol-2-il-4-metil-6-(2-metililil)fenol		419-750-9	98809-58-6	R53	R: 53 S: 61		
604-079-00-8	4,4'-(1,3-fenilen-bis(1-metiletilden))bis-fenol		428-970-4	13595-25-0	Repr.Cat.3; R43 N; R51-53	Xi; N R: 43-62-51/53 S: (2)-22-36/37-61		

Nru ta' l-indicħi	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li juriġ-gwardaw il-parazzjoni nijiet
604-080-00-3	4-fluoro-3-trifluorometilfenol		432-560-0	61721-07-1	Xn; R20 C; R35 R43 N; R51-53	C; N R: 20-35-43-51/53 S: (1/2)-26-28-36/37/39-45-61		
604-081-00-9	1,1-bis(4-idrossifenil)-1-feniletan		433-130-5	1571-75-1	N; R50-53	N R: 50/53 S: 25-60-61		
604-082-00-4	2-kloro-6-fluorofenol	E	433-890-8	2040-90-6	Muta.Cat.2; R46 Repr.Cat.3; R62 Xn; R22 C; R34 R43 N; R51-53	T; N R: 46-22-34-43-62-51/ 53 S: 53-45-61		
604-083-00-X	polimeru tal-4,4'-sulfonilbisenil mal-klorur tal-ammonju (NH_4Cl), il-pentaklorofosforan u 1-fenol		439-270-3	260408-02-4	R53	R: 53 S: 61		
604-084-00-5	1-etossi-2,3-difluorobenzin		441-00-4	121219-07-6	Xn; R22 R52-53	Xn R: 22-52/53 S: (2)-23-61		
604-087-00-1	tahħita ta': 1,2-naftokinonediażid-5-sulfonilklorur (few aciċu sulfoniku)monoester ma' 4,4'-(1-4-(1-(4-idrossifenil)-1-metiletil)fenil)etiliden)bisenol; 1,2-naftokinonediażid-5-sulfonilklorur (few aciċu sulfoniku)diester ma' 4,4'-(1-(4-(1-(4-idrossifenil)-1-metiletil)fenil)etiliden)bisenol; 1,2-naftokinonediażid-5-sulfonilklorur (few aciċu sulfoniku)triester ma' 4,4'-(1-(4-(1-(4-idrossifenil)-1-metiletil)fenil)etiliden)bisenol		433-640-8	—	F; R17 R44 R53	F R: 17-44-53 S: (2)-15-22-61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettjar	Limiti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjoni-nijiet
604-089-00-2	2-metil-5-tert-butiltijofenol		444-970-7	—	R10 Repr.Cat.3; R63 Xn; R48/20/22-65 Xi; R36/38 R43 R67 N; R50-53	Xn; N R: 10-36/38-43-48/20/ 22-63-65-67-50/53 S: (2)-26-36/37-62-60-61		
605-037-00-1	trans-3-[2-(7-kloro-2-kinolini)-vinil]benžaldeide; 3-[(E)-2-(7-kloro-2-kinolini)vinil]-benžaldeide		421-800-1	120578-03-2	R53	R: 53 S: 22-61		
605-038-00-7	3-metil-5-fenilpentan-1-al		433-900-0	55066-49-4	Xn; R22 Xi; R38 R43 N; R51-53	Xn; N R: 22-38-43-51/53 S: (2)-36/37-61		
605-039-00-2	3,4-dirossi-5-nitrobenžaldeide		441-810-8	116313-85-0	Xn; R22 Xi; R41 R43	Xn R: 22-41-43 S: (2)-22-24-26-37/39		
606-124-00-7	1-čiklopropil-3-(2-metiltijo-4-trifluorometilfemil)-1,3-propandion		421-080-7	161462-35-7	Xn; R48/22 N; R50-53	Xn; N R: 48/22-50/53 S: (2)-36-60-61		
606-125-00-2	1-benžilimidażolidin-2,4-dion		421-340-1	6777-05-5	Xn; R22	Xn R: 22 S: (2)-22		
606-126-00-8	1,4-bis(2,3-diidrossipropilammino)antrakinone		421-470-7	99788-75-7	N; R51-53	N R: 51/53 S: 61		
606-128-00-9	2,2'-(1,3-fenilen)bis[5-kloro-1H-izoindol]-1,3(2H)-dion		422-650-8	148935-94-8	R53	R: 53 S: 61		
606-129-00-4	5-ammino-[2S]-dimetilfenilammino]-1,6-difenil-4Z-eżen-3-on; (2S,4Z)-5-ammino-2-dibenžilammino)-1,6-difenileż-4-en-3-on		423-090-7	156732-13-7	R53	R: 53 S: 61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li juriġ-gwardaw il-preparazzjō-nijiet
606-130-00-X	4-(1,4-diøssa-spiro[4.5]deċ-8-il)-ċiklożanón		423-860-2	56309-94-5	R43 R52-53	Xi R: 43-52/53 S: (2)-24-37-61		
606-131-00-5	3-(1,2-etandiläċetal)-estr-5(10),9(11)-dien-3,17-dion	E	427-230-8	5571-36-8	Repr. Cat. 2; R60 Xn; R48/22 N; R51-53	T; N R: 60-48/22-51/53 S: 53-45-61		
606-132-00-0	(6β)-6,19-epossiandrost-4-en-3,17-dion		433-490-3	6563-83-3	R43 R52-53	Xi R: 43-52/53 S: (2)-24-37-61		
606-134-00-1	androsta-1,4,9(11)-trien-3,17-dion		433-560-3	15375-21-0	Repr. Cat.3; R62	Xn R: 62 S: (2)-22-36/37		
606-135-00-7	ċiklożadekanon		438-930-8	2550-52-9	R53	R: 53 S: 61		
606-136-00-2	(3S,6R,9S,12R,15S,18R,21S,24R)-6,18-dibenzil-3,9,15,21-tetražobutil-4,10,12,16,22,24-eżanetiil-1,7,13,19-tetraossa-4,10,16,22-tetraażaciċklo-tetra-kosan-2,5,8,11,14,17,20,23-ottaoon		444-350-6	133413-70-4	Xi; R36 R53	Xi R: 36-53 S: (2)-26-61		
606-137-00-8	trans-7,7'-dimetyl-(4H,4H')-(2,2')bi[benzo[1,4]tiaziniliden]-3,3'-dion		444-750-0	211387-26-7	R53	R: 53 S: 22-61		
606-138-00-3	(2-butil-5-nitrobenzofuran-3-il)[4-(3-dibutilamminopropossi-fen)]metanon		444-800-1	141645-23-0	R10 Xn; R22-48/22 Xi; R38-41 R43 N; R50-53	Xn; N R: 10-22-38-41-43-48/ 22-50/53 S: (2)-23-26-36/37/39- 60-61 22-50/53	C ≥ 25 %; Xn, N; R22-38-41-43-48/ 22-50/53 20 % ≤ C < 25 %; Xn, N; R38-41-43-48/ 48/22-50/53 10 % ≤ C < 20 %; Xn, N; R41-43-48/ 22-50/53 5 % ≤ C < 10 %; Xi, N; R36-43-50/53 2,5 % ≤ C < 5 %; Xi, N; R43-50/53 1 % ≤ C < 2,5 %; Xi, N; R43-51/53 0,25 % ≤ C < 1 %; N; R51/53 0,025 % ≤ C < 0,25 %; R52/53	

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limitti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjō-nijiet
606-139-00-9	(S)-4-(3,4-diklorofenil) 3,4-diidro-2H-naftalen-1-on	444-830-5	124379-29-9	R53		R: 53 S: 61		
606-140-00-4	2-idrossi-1-(4-(4-(2-idrossi-2-metilpropjonil)benzil)fenil)-2-metilpropan-1-on	444-860-9	474510-57-1	Xn; R48/22 N; R50-53		Xn; N R: 48/22-50/53 S: (2-)22-36-60-61		
606-141-00-X	sodju 3-(metossikarbonil)-4-oso-3,4,5,6-tetraidro-2-piridinolat	418-410-7	—	Xi; R36		Xi R: 36 S: (2-)26		
606-142-00-5	tahilita ta': (1RS,2SR,7SR,8SR,E) 9 u 10-etyliden-3-ossatriciklo[6.2.1.0 ^{2,7}]undekan-4-on; (1RS,2SR,7SR,8SR,Z)-10-etyliden-3-ossatriciklo[6.2.1.0 ^{2,7}]undekan-4-on; (1RS,2SR,7SR,8SR,Z)-9-etyliden-3-ossatriciklo[6.2.1.0 ^{2,7}]undekan-4-on	434-290-9	—	Xn; R22 N; R51-53		Xn; N R: 22-51/53 S: (2-)61		
607-580-00-X	eril 7-kloro-1-(2,4-difluorofenil)-6-fluororo-1,4-diidro-4-oso-1,8-naftidin-3-carbossilat	422-360-1	100491-29-0	R43 N; R51-53		Xi; N R: 43-51/53 S: (2-)22-24-37-61		
607-618-00-5	bisulfit tas-sodju menadjon; acidu 2-naftalin sulfoniku, 1,2,3,4-tetraidro-2-metil-1,4-dirosso-, meħħi tas-sodju (1:1)	204-987-0	130-37-0	Xi; R36/38 N; R50-53		Xi; N R: 36/38-50/53 S: (2-)24/25-60-61		
607-619-00-0	bisulfit tan-nikotinamnid menadjon; acidu 1,2,3,4-tetraidro-2-metil-1,4-dirossonaftalin-2-sulfoniku, kompost ma' nikotin-3-amnid (1:1)	277-543-7	73581-79-0	Xi; R36/38 N; R50-53		Xi; N R: 36/38-50/53 S: (2-)24/25-60-61		
607-620-00-6	nitritotriacētāt tat-trisodju	225-768-6	5064-31-3	Carc. Cat. 3; R40 Xn; R22 Xi; R36		Xn R: 22-36-40 S: (2-)26-36/37-46	C ≥ 25 %; Xn; R22-36-40 20 ≤ % C < 25 %; Xn; R36-40 5 ≤ % C < 20 %; Xn; R40	

Nru ta' l-indicij	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li juriġ-gwardaw il-preparazzijsi nijiet
607-621-00-1	milbemektin (ISO); [taħbiha ta' milbemicin A3 (Nru CAS 51596-10-2) u milbemicin A4 (Nru CAS 51596-11-3) (30.70)]	—	—	Xn; R20/22 N; R50-53	Xn; N R: 20/22-50/53 S: (2)-46-60-61	C ≥ 25 %; Xn, N; R20/22-50/53 0,25 % ≤ C < 25 %; N; R50/53 0,025 % ≤ C < 0,25 %; N; R51/53 0,0025 % ≤ C < 0,025 %; R52/53		
607-622-00-7	2-efileżiż-2-etylēzanoat	231-057-1	7425-14-1	Repr. Cat. 3; R63	Xn R: 63 S: (2)-36/37			
607-623-00-2	fralat tad-diżżeobutil	201-553-2	84-69-5	Repr. Cat. 2; R61 Repr. Cat. 3; R62	T R: 61-62 S: 53-45	C ≥ 25 %; T; R61-62 5 % ≤ C < 25 %; Xn; R62		
607-624-00-8	aciđu sulfoniku perfluwo-roottan: aciđu ettadekafluworoottan-1-sulfoniku; [1] sulfonat tal-perfluworoottan potasju; ettadekafluworoottan-1-sulfonat tal-potasju; [2] sulfonat tal-perfluworoottan dietanolammina; [3] sulfonat tal-perfluworoottan ammonju; ettadekafluworoottansulfonat tal-ammonju; [4] sulfonat tal-perfluworoottan litju; ettadekafluworoottansulfonat tal-litiju [5]	E	217-179-8 [1] 220-527-1 [2] 274-460-8 [3] 249-415-0 [4] 249-644-6 [5]	1763-23-1 [1] 2795-39-3 [2] 70225-14-8 [3] 29081-56-9 [4] 29457-72-5 [5]	Carc. Cat. 3; R40 Repr. Cat. 2; R61 T; R48/25 Xn; R20/22 R64 N; R51-53	T; N R: 61-20/22-40-48/25-64-51/53 S: 53-45-61		
607-625-00-3	klodinafop-propargil (ISO)	—	105512-06-9 R43 N; R50-53.	Xn; R22-48/22 R: 22-43-48/22-50/53 S: (2)-24-36/37-46-60-61	C ≥ 25 %; Xn, N; R22-43-48/22-50/53 10 % ≤ C < 25 %; Xn, N; R43-48/22-51/53 2,5 % ≤ C < 10 %; Xi; N; R43-51/53 0,25 % ≤ C < 2,5 %; Xi; R43-52/53 0,001 % ≤ C < 0,25 %; Xi; R43			
607-626-00-9	1-(2,4-diklorofenil)-5-(trikloro-metil)-1H-1,2,4-triažol-3-carbossilat tal-eil	401-290-5	103112-35-2	Carc.Cat.2; R45 N; R50-53	T; N R: 45-50/53 S: 53-45-60-61			

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limitti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjō-nijiet
607-627-00-4	4-nitrobenzinsulfonat tal-[4S,5S]-4-benzi-2-oso-5-ossal-zolidinilmetil 4-nitrobenzinsulfonat		416-360-0	162221-28-5	R43	Xi R: 43 S: (2)-22-24-37		
607-628-00-X	prodott taż-żeġda tal-aċiūd 4-oso-4-(p-toli)butiriku mal-4-ethimorfolin		419-240-6	171054-89-0	Xi; R41	Xi R: 41 S: (2)-26-39		
607-629-00-5	aċiūd aċetiku tat-[[2-metil-1-[osopropossi]propossi][4-fenil-butil]fostnill]		419-270-1	123599-82-6	Xi; R36	Xi R: 36 S: (2)-26		
607-630-00-0	aċiūd akriliku, ester tat-3-(trimetossilil)propil		419-560-6	4369-14-6	Xn; R20 C: R34 R43 R52-53	C R: 20-34-43-52/53 S: (1/2)-26-36/37/39-45-61		
607-631-00-6	tahħita ta': oso(fenil)aċetat tat-2-(2-(oso(fenil)aċetil)osijetos-sijet; oso(fenil)aċetat tat-(2-(2-idrosietossi)etyl)		442-300-8	—	R43	Xi R: 43 S: (2)-24-37		
607-632-00-1	N-[3-(2,4-di-(1,1-dimetil-propil)-fenossi)-propil]-1-idrossi-5-(2-metilpropil-ossikarbonilamino)-naftammid		420-210-1	111244-14-5	R53	R: 53 S: 61		
607-633-00-7	5-[[4-kloro-6-(1-naftilammino)-1,3,5-triazin-2-][jammino]-4-idrossi-3-[E)-(4-emetossi-2-sulfonatofenil)diazen]]-2,7-naftalin-disulfonat tat-trisodiu		440-480-2	341026-59-3	Xi; R41 R43	Xi R: 41-43 S: (2)-22-24-26-37/39		
607-634-00-2	(S)-(-)-2-acetossipropjonilklorur; aċetat tal-(1S)-2-kloro-1-metil-2-osoetil		420-610-4	36394-75-9	Xn; R22 C: R34 R43	C R: 22-34-43 S: (1/2)-23-26-36/37/39-45		
607-635-00-8	N-(3-propjonat)-l-aspartat tat-trisodju		422-090-4	172737-80-3	Xi; R41	Xi R: 41 S: (2)-26-39		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li juri-gwardaw il-preparazzijs-nijiet
607-636-00-3	propionat tal-1-bromo-2-metil-propil		422-900-6	158894-67-8	R10 Carc.Cat.3; R40 C; R34 R43	C R: 10-34-40-43 S: (1/2)-7/9-8-23-26-36/ 37/39-45		
607-637-00-9	8-ammino-5-[4-[2-(sulfonatoctossi)sulfoni]fenilażo]nafalim-2-sulfonat tad-disodju		423-730-5	250688-43-8	Xi; R41	Xi R: 41 S: (2)-26-39		
607-638-00-4	ester tat-2-butiloktil aciđu 2-idrossibenzojku		431-090-3	190085-41-7	R53	R: 53 S: 61		
607-639-00-X	aciđat tat-2-(2-oso-5-(1,1,3-tetrametilbutil)-2,3-diidio-1-benzoofuran-3-il)-4-(1,1,3,3-tetrametilbutil)fenil		431-770-1	216698-07-6	R53	R: 53 S: 61		
607-641-00-0	aciđu 2-(formilammino)-3-tijo-fenkarbossilik; aciđu 2-formammido)-3-tijofenkarbossiliku		431-930-9	43028-69-9	Xn; R22 R43	Xn R: 22-43 S: (2)-22-24-37		
607-642-00-6	3,6,9-trijaundekametilen-1,11-dimetakrilat		432-210-7	141631-22-3	N; R50-53	N R: 50/53 S: 60-61		
607-643-00-1	dimetil (2S)-2-idrossisuccinat		432-310-0	617-55-0	R10 Xi; R41 R43	Xi R: 10-41-43 S: (2)-24-26-37/39-43		
607-644-00-7	metil 2,2-dimetil-6-metilenčikloexankarbossilat		432-350-9	81752-87-6	Xi; R38	Xi R: 38 S: (2)-37		
607-645-00-2	2-(4-fluoro-6-(metil-(2-(sulfatetisulfonil)ethylammino)-1,3,5-triažin-2-ilmammo)-5-idrossi-6-(4-metil-2-sulfonatofenilażo)nafalim-1,7-disulfonat tat-tetrasodju		432-550-6	243858-01-7	Xi; R41	Xi R: 41 S: (2)-22-26-39		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettjar	Limiti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjō-nijiet
607-646-00-8	aċiū d-eritro-eżanojku 2,4-didioxi-3,5-O-(1-metiletiliden)-1,1-dimetylleser, terz-butil 2-[4R,6S]-6-(idrossimetil)-2,2-dimetyl-1,3-dirossan-4-ilacetat		432-960-5	124655-09-0	Xn; R22	Xn R: 22 S: (2)-25		
607-647-00-3	5-acetossi-2-(R,S)butiriloss-metil-1,3-ossatijolan		433-530-1	143446-73-5	Xn; R22 R43 N; R50	Xn; N R: 22-43-50 S: (2)-24-37-57-61		
607-649-00-4	[3-(klorokarboni)-2-metilfeni-]acetat		433-690-0	167678-46-8	C; R35 R43	C R: 35-43 S: (1)(2)-7/8-26-36/37/ 39-45		
607-650-00-X	2-metil-1,5-pentandiammina-1,3-benzdikarbossilat		433-910-5	145153-52-2	R43	Xi R: 43 S: (2)-24-37		
607-651-00-5	2-(nonanojolissi)benžinsulfonat tas-sodju		434-360-9	91125-43-8	Xi; R41 R43	Xi R: 41-43 S: (2)-24-26-37/39		
607-652-00-0	idroklorur ta' N ² -dodekanoil-arcinat		434-630-6	60372-77-2	Xi; R41 N; R50	Xi R: 41-50 S: (2)-26-39-61		
607-653-00-6	3-(4-/7-acetilammino-1-idrossi-3-sulfonatastaflin-2-ilazio)-5-metossi-2-sulfonatafemilažo-7-(4-ammino-3-sulfonatoferilammino)-4-idrossiraftalin-2-sulfonat tat-tetrakis(bis(2-idrossietil)metilammoniu)		434-840-8	225786-91-4	N; R51-53	N R: 51/53 S: 61		
607-654-00-1	(S)-3-idrossi-γ-butirolattion		434-990-4	7331-52-4	R43	Xi R: 43 S: (2)-23-24-37		

Nru ta' l-indicj	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettjar	Limiti ta' Konċentrazzjoni	Noti li juriġ-gwardaw il-parazzjjo-nijiet
607-655-00-7	6,8-diklorottanoat tal-etyl		435-080-1	1070-64-0	R43 N; R51-53	Xi; N R: 43-51/53 S: (2)-24-37-61		
607-656-00-2	meth tas-sodju tal-acidu 4-ammino-3,6-bis[[5-[4-kloro-6-[(2-metil-4-sulfofenil)ammino]-1,3,5-triazin-2-il]ammino]-2-sulfofenil]azol-5-idrossi-2,7-naftalindisulfoniku		435-350-7	141250-43-3	Xi; R41 R52-53	Xi R: 41-52/53 S: (2)-22-26-39-61		
607-657-00-8	7-(4-(4-(3-(2-sulfatoetansulfonil)fenilammino)-6-(4-(2-sulfatoetansulfonil)fenilammino)-1,3,5-triazin-2-ilammino)-2-ureidofenililažo)nafthalen-1,3,6-trisulfonat tal-pentasodju		436-920-8	172399-10-9	Xi; R41	Xi R: 41 S: (2)-22-26-39		
607-658-00-3	acidu 3,10-diammino-6,13-dikloro-2-((6-((4-(1,1-dimetiletil)fenil)sulfonil)ammino)-2-naftahalenilsulfonil)-4,11-trifeno-diossazindisulfoniku, melh tas-sodju porasju litju			440-770-9	371921-63-0	Xi; R41 R52-53	Xi R: 41-52/53 S: (2)-26-39-61	
607-659-00-9	acidu sulfonil[enil]azolfenil]-3-amminopropandiku N-[5-[(4-[3-(amminokarbonil)ammino]-4-[3,6,8-trisulfonatonaftalen-2-il]azol[enil]ammino)-6-kloro-1,3,5-triazin-2-il]ammino]-2-sulfonat-4-[[4-[[2-(ossisulfonatetyl)] tal-pentasodju			442-030-0	321912-47-4	Xi; R41	Xi R: 41 S: (2)-22-26-39	
607-660-00-4	2-[4-[4-[4-fluororo-6-(2-vinil-sulfoniletossijetlammino)-1,3,5-triazin-2-ilammino]fenil]azol]fe-nilažo)nafthalen-4,6,8-trisulfonat, melh tat-trisodju			442-230-8	321679-52-1	Xi; R41	Xi R: 41 S: (2)-22-26-39	

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limitti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjoni nijiet
607-661-00-X	1,1-dimetiletil 4'-(bromometil)-bifenil-2-carbossilat		442-850-9	114772-40-6	R43 R53	Xi; R: 43-53 S: (2)-22-24-37-61		
607-662-00-5	2-(acetilammino)-3-kloroprop-jonat tal-metil		442-860-3	87333-22-0	R43 N; R50-53	Xi; N; R: 43-50/53 S: (2)-24-37-60-61		
607-663-00-0	nafalten-2,6-dikarbossilat tal-bis(2-eritizil)		442-980-6	127474-91-3	R53	R: 53 S: 61		
607-664-00-6	benzoat tat-2-klorosulfonil-4-(metansulfonilamminometil)		443-120-2	393509-79-0	Xi; R41 N; R51-53	Xi; N; R: 41-51/53 S: (2)-26-39-61		
607-665-00-1	trans-metil-2-etyl-but-2-enoat		443-150-6	101226-85-1	R10	R: 10 S: 23		
607-666-00-7	aciidu (2S)-5-(benzilossi)-2-(1,3-dirosso-1,3-diidro-2H-iżoindol-2-il)-5-ossopentanojku		443-560-5	88784-33-2	Xi; R36	Xi R: 36 S: (2)-26		
607-667-00-2	karbonat tal-kloro-1-etylčiklozelil		444-950-8	99464-83-2	Muta.Cat.3; R68 R43	Xn R: 43-68 S: (2)-23-36/37		
607-668-00-8	trans-2-izopropil-5-carbossi-1,3-diossal		445-770-2	42031-28-7	Xi; R41 R52-53	Xi R: 41-52/53 S: (2)-22-26-39-61		
607-669-00-3	(9-acetossi-3,8,10-trietil-7,8,10-trinetril-1,5-diosa-9-aza-spiro[5.5]undek-3-il]ottadek-noat tal-metil		445-990-9	376588-17-9	R43 R53	Xi R: 43-53 S: (2)-24-37-61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li juriġ-gwardaw il-pararazzijnijiet
607-670-00-9	ossalat tal-ammonju dibutil-3-(4-(5-ammonio-2-butilbenzo-furan-3-il)karbonil)fenoxy-propil; (5-ammino-2-butilbenzofurano-3-il) [4-(3-dibutilamminopropoxifenil)metanon, diossalat	448-700-9	500791-70-8	Xn; R48/22 Xi; R41 R43 N; R50-53	Xn; N R: 41-43-48/22-50/53 S: (2)-22-26-36/37/39-60-61	C ≥ 10 %; Xn, N; R41-43-48/22-50/53 5 % ≤ C < 10 %; Xi, N; R36-43-50/53 2,5 % ≤ C < 5 %; Xi, N; R43-50/53 1 % ≤ C < 2,5 %; Xi, N; R43-51/53 0,25 % ≤ C < 1 %; N; R51/53 0,025 % ≤ C < 0,25 %; R52/53		
607-671-00-4	1,4-čikloēzandrikarbossilat tad-dieil		417-310-0	72903-27-6	N; R51-53	N R: 51/53 S: 61		
607-672-00-X	tahilita ta': (2-benzoil)benzoat tat-2-idrossi-3-(metakrilojossi)-propil; (2-benzoil)benzoat tal-1-idrossimetil-2-(metakrilojossijeril); (2-benzoil)benzoat tal-x-idrossi-(metakrilojossi)propil(jew -etil)		419-000-0	—	R43 N; R51-53	Xi; N R: 43-51/53 S: (2)-24-37-61		
607-673-00-5	tožilat tal-1-etyl-5,6,7,8-tetra-drokwinoliju		419-570-0	—	Xn; R22 R52-53	Xn R: 22-52/53 S: (2)-61		
607-674-00-0	branched C ₁₀ -alkyl benzoates		421-090-1	131298-44-7	Xn; R20	Xn R: 20 S: (2)-23		
607-675-00-6	tahilita ta': aċiđu čis-9-ottadekendiojku; aċiđu čis-9-čis-12-ottadekadien-diojku; aċiđu eżadekandiojku; aċiđu ottadekandiojku		422-260-8	—	Xi; R41 N; R50-53	Xi; N R: 41-50/53 S: (2)-26-39-60-61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limitti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjoni nijiet
607-67-00-1	tahita ta': aciđu 2-methionan-diojku; aciđu 2,4-dimetil-4-metossikarbonylundeķandiojku; aciđu 2,4,6-trimetil-4,6-dimetossikarboniltri-dekandiojku; aciđu 8,9-dimetil-8,9-dimetossikarbonilezadekandiojku		423-670-1	—	Xi; R41 R43	Xi R: 41-43 S: (2)-24-26-37/39		
607-67-00-7	2,5-diisopropiolidin-1-ıl N-[{metil [2-(1-metiletil)4-tijizo-lij]metil]ammino]karbonil]-1-valinat		424-660-8	—	Xn; R48/22 Xi; R41 R43	Xn R: 41-43-48/22 S: (2)-22-26-36/37/39		
607-67-00-2	tahita ta': (2R,3R)-3-iżopropil-bičiklo[2.2.1]ett-5-en-2-karbossilat tal-etyl; (2S,3S)-3-iżopropilbičiklo[2.2.1]ett-5-en-2-karbossilat tal-etyl		427-090-8	—	R43 N; R51-53	Xi; N R: 43-51/53 S: (2)-23-25-36/37-61		
607-67-00-8	tahita ta': di(aċeta)tai-3-[5-{13-(4-[1,6-diidro-2-idrossi-4-metil-1-[3-(metilammonjo)propill]-6-osso-3-piridilażo]benzammido)feñlażo]-1,2-diidro-6-idrossi-4-metil-2-osso-1-piridil]propil(dimetilammonju; diacetat); ta-3-[5-{4-[3-[1,6-diidro-2-idrossi-4-metil-1-β-(metilammonjo)propill]-6-osso-3-piridilażo]benzammido)feñlażo]-1,2-diidro-6-idrossi-4-metil-2-osso-1-piridil]propil(dimetilammonju diacetat); ta-3-[5-{3-[4-[1,6-diidro-2-idrossi-4-metil-1-β-(dimetilammonjo)propill]-1,6-diidro-2-idrossi-4-metil-6-osso-3-piridilażo]benzammido)feñlażo]-1,2-diidro-6-idrossi-4-metil-2-osso-1-piridil]propil(dimetilammonju		431-440-5	—	Xi; R41 N; R51-53	Xi; N R: 41-51/53 S: (2)-22-26-39-61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li juriġ-gwardaw il-preparazzjō-nijiet
607-680-00-3	tert-butyl(6-[2-[4-(4-fluorofenil)-6-izopropyl-2-[metil(metilsulfoni)ammino]pirimidin-5-yl]vinyl)(4S,6S)-2,2-dimetil[1,3]diossan-4-il)acetat		432-810-9	—	R53	R: 53 S: 61		
607-681-00-9	tahilita ta': aċidu 9-nonil-10-ortil-19-karbonillossiežadečħonnadekanojku; aċidu 9-nonil-10-ortil-19-karbonilos-siotadeċiħonadekanojku; 9-nonil-10-ortilħonadekandioat tad-dieżadeċi; 1-ortadeċi, 9-nonil-10-ortilħonadekandioat tad-dieżadeċi; 19-eżadēci; 9-nonil-10-ortilħonadekandioat tad-diottadēci		432-910-2	—	R53	R: 53 S: 61		
607-682-00-4	tahilita kumplessa ta' gomma rosin Ċiniża li wara tgħaddi minn reazjoni mal-aciċlu akriliku		434-230-1	14441-3-22-9	R53	R: 53 S: 61		
607-683-00-X	tahilita ta': 3-((1E)-2-metilprop-1-enil)-2,2-dimetilčiklopropan-carbossilat tal-metil; 3-((1Z)-2-metilprop-1-enil)-2,2-dimetilčiklopropan-carbossilat tal-metil (20:80)		435-450-0	—	R43 N: R51-53	Xi; N R: 43-51/53 S: (2)-24-37-61		
607-684-00-5	alkeni, C ₁₂₋₁₄ , prodotti tal-idroformilazzjoni, residwi tad-distillazzjoni, C-(sulfobutandioati tal-idrogenu), imluk tad-disodju		435-660-2	243662-67-1	Xi; R38 R43	Xi R: 38-43 S: (2)-24-37		
607-685-00-0	2-kokojlossietansulfonat tal-ammonju		441-050-7	—	Xi; R38-41	Xi R: 38-41 S: (2)-26-37/39		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettjar	Limiti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjoni nijiet
607-686-00-6	6,6'-bis(diažo-5,5',6,6'-tetraidro-5,5'-diossal)[metilen-bis(5-(6-diažo-5,6-diidro-5-oso-1-naftilulfoniċċi)-6-metil-2-fenilen)]di(naftalen-1-sulfonat)		441-55-0-5	—	E: R2 F: R11 Carc. Cat. 3; R40	E: Xn R: 2-11-40 S: (2)-7-22-36/37		
607-687-00-1	taħbiha ta': 2-[3,6-bis-[(2-etyl-fenil)-metilammino]-ksantilju-9-il]-benzinsulfonat (2-10 %); 2-[3,6-bis-[(2,3-dimetilfenil)-metilammino]-ksantilju-9-il]-benzinsulfonat (2-10 %); 2-[3,6-bis-[(2,4-dimetilfenil)-metilammino]-ksantilju-9-il]-benzinsulfonat (2-10 %); 2-[3,6-bis-[(2,5-dimetilfenil)-metilammino]-ksantilju-9-il]-benzinsulfonat (2-10 %); 2-[3-[(2,3-dimetilfenil)-metilammino]-6-[(2-etylfenil)-metilammino]-ksantilju-9-il]-benzinsulfonat (7-20 %); 2-[3-[(2,4-dimetilfenil)-metilammino]-6-[(2-etylfenil)-metilammino]-ksantilju-9-il]-benzinsulfonat (7-20 %); 2-[3-[(2,5-dimetilfenil)-metilammino]-6-[(2-etylfenil)-metilammino]-ksantilju-9-il]-benzinsulfonat (7-20 %); 2-[3-[(2,3-dimetilfenil)-metilammino]-6-[(2,4-dimetilfenil)-metilammino]-ksantilju-9-il]-benzinsulfonat (7-20 %)		442-80-6	—	XI; R38 N; R51-53	XI; N R: 38-51/53 S: (2)-37-61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li juriġ-gwardaw il-parazzjjo-nijiet
	2-{3-[{2,3-dimetilfenil]-metilamino}-6-[{2,5-dimetilfenil]-metilammino]-ksantilju-9-il}-benzinsulfonat (7-20 %); 2-{3-[{2,4-dimetilfenil]-metilammino}-6-[{2,5-dimetilfenil]-metilammino]-ksantilju-9-il}-benzinsulfonat (7-20 %)							
607-688-00-7	(R)-1-ċikloēza-1,4-dienil-1-metossikarbonil-netilammon-juklorur		444-320-2	—	Xn; R22	Xn R: 22 S: (2-)		
607-689-00-2	tahlita ta'; 1,4-dimetilċikloēzankarbossilat tal-netil ("pariż-omeru" inkluzi l-iżomeri čis-u trans) 1,3-dimetilċikloēzankarbossilat tal-netil ("meta-izomeru" inkluzi l-iżomeri čis-u trans-)		444-920-4	—	R52-53	R: 52/53 S: 61		
607-690-00-8	dimetil[2S,2S']-6,6,6'-tetrametossi-2,2'-[N,N'-bis(trifluoracetyl)]-S,S'-bi-(l-omocistinil)diimino]dieżanoat		432-860-1	255387-46-3	R43	Xi R: 43 S: (2)-24-37		
607-691-00-3	imluh tal-manježju, acidi grassi, C ₁₆₋₁₈ u C ₁₈ mhux saturati, bifriegħi u lineari		448-690-6	—	R53	R: 53 S: 61		
607-692-00-9	imluh taż-żingu, acidi grassi, C ₁₆₋₁₈ u C ₁₈ mhux saturati, bifriegħi u lineari		446-470-4	—	R53	R: 53 S: 61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limitti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjō-nijiet
607-693-00-4	2-(1-dietilammino)drossifenil)-metanoj)benžoat tal-ežil		443-860-6	302776-68-7	R53	R: 53 S: 61		
607-694-00-X	5,5-difenil-2-izossažolin-3-karbossilat tal-ežil		443-870-0	163520-33-0	Xn; R22 R43 N; R50-53	Xn; N R: 22-43-50/53 S: (2-)22-36/37-60-61		
608-042-00-7	idrobromur ta' (S)-2,2-difenil-2-(3-pirrolidinil)acetonitril		421-810-4	194602-27-2	Xn; R22 Xi; R41 R43 N; R51-53	Xn; N R: 22-41-43-51/53 S: (2-)24-26-37/39-61		
608-059-00-X	5-ammino-1-(2,6-dikloro-4-(trifluorometilfenil)-1H-pirazol-3-karbonitril		421-240-6	120068-79-3	N; R51-53	N R: 51/53 S: 22-61		
608-060-00-5	5-metil-2-[(2-nitrofenil)amino]-3-tijofenkarbonitril		421-300-1	138564-59-7	N; R50-53	N R: 50/53 S: 22-60-61		
608-062-00-6	2-fluworo-4-idrossibenžonitril		422-810-7	82380-18-5	Xn; R22 Xi; R41 N; R51-53	Xn; N R: 22-41-51/53 S: (2-)22-26-39-61		
608-063-00-1	(S)-a-idrossi-3-fenossi-benzinācetonitril		441-070-6	61826-76-4	T; R25 Xi; R41 R43 N; R50-53	T; N R: 25-41-43-50/53 S: (1-)2-9-26-36/37/39-45-60-61		
608-064-00-7	čianometiltrimetilammonjum-tilsulfat		433-720-2	—	R52-53	R: 52/53 S: 61		
609-069-00-7	ketown tal-misk; 3,5-dinitro-2,6-dimetil-4-terz-butilacetofenon; 4'-terz-butil-2',6'-dimetil-3',5'-dinitroacetofenon		201-328-9	81-14-1	Carc. Cat. 3; R40 N; R50-53	Xn; N R: 40-50/53 S: (2-)36/37-46-60-61		

Nru ta' l-indicj	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li juriġ-gwardaw il-preparazzjō-nijiet
611-154-00-9	5-benžamnid-4-idrossi-3-(4-metil-2-sulfonatofenilażo)naftalen-2,7-disulfonat tat-trisodju		403-670-6	92408-46-3	R52-53	R: 52/53 S: 61		
611-155-00-4	4,4'-ossibis(benzinsulfonilażid)			431-850-4	7456-68-0	E: R3 F: R11 Xn; R48/22 Ni; R50-53	E: Xn; N R: 3-11-48/22-50/53 S: (2-)14-22-33-35-36-60-61	
611-156-00-X	4-[4-[7-(4-karbossilatoanilino)-1-idrossi-3-sulfonato-2-naftilażo]-2,5-dimetossifenilażolbenzoat tat-triammoniu			432-270-4	221354-37-6	Repr. Cat. 3; R62 Xn; R48/22 Ni; R51-53	Xn; N R: 48/22-62-51/53 S: (2-)36/37-61	
611-157-00-5	aciđu benzin sulfoniku, 3,3'-(metilenbis((diidrossifenilen)azoo))bis-, melh tas-sodju potassju, 3-[E]-6-[3,4-diidrossi-2-[{Z}-[3-sulfonatofenil]diazenil]benzil]-2,3-diidrossifenil)diazenil]benzin sulfonat tas-sodju potassju			432-590-4	243869-48-9	Xi; R36 R52-53	Xi R: 36-52/53 S: (2-)26-61	
611-158-00-0	tahħita tar-reazzjoni ta': 2,3,4,2',3',4'-exaidrossi-5,5'-diacetil-difenilmelan u 6-diażo-5,6-diidro-5-oso-1-naftalensulfonilklorur u 3-diazo-3,4-diidro-6-metossi-4-oso-1-naftalensulfonilklorur			421-520-8	—	F; R11 R53	F R: 11-53 S: (2-)3-12-16-33-61	
611-159-00-6	4-ammino-6-((4-((2,4-diaminiofenilażo)fenilsulfano)feñil)azoi)-5-idrossi-3-((4-nitrofenil)azojonaftalen-2,7-disulfonat tad-disodju			421-880-6	—	Xi; R41 R52-53	Xi R: 41-52/53 S: (2-)26-39-61	

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettjar	Limiti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjo-nijiet
611-160-00-1	tahħita ta': 1,1,1-tris(fenil-4'- (3"-diazo-3',4"-diidro-4"-osso-naftalen-1"-sulfonato)etan; 1,1,1-tris(fenil-4'- (6"-diazo-5",6"-diidro-5"-osso-naftalen-1"-sulfonato)etan; prodott tar-reazzjoni ta' 1,1,1-tris(p-idrossifeni)etan ma' 6-diazo-5,6-diidro-5-osso-1-naftilsulfoniklorur u 3-diazo-3,4-diidro-4-osso-1-naftilsulfoniklorur (2:1); prodott tar-reazzjoni ta' 1,1,1-tris(p-idrossifeni)etan ma' 6-diazo-5,6-diidro-5-osso-1-naftilsulfoniklorur u 3-diazo-3,4-diidro-4-osso-1-naftilsulfoniklorur (1:2)		422-760-6	—	F; R11 R; R53	F R; 11-53 S; (2)-3-12-33-61		
611-161-00-7	[1,2'-(2-(8-ammino-3,5-disulfonytnaftalen)azao)-(4'-nitrobenzin)diolat-O,O,N][Z]-2,2-((fenil-karbamoiłprop-1'-enil)azao)-5-sulfamoiłbenzindiolat-O,O,N(kromat(II)) tar-trisodiu		423-100-1	—	Xi R; 41 S; (2)-26-39	Xi R; 41 S; (2)-26-39		
611-162-00-2	2,4-bis((2-(dimetilammonijo)etilossi)karbonil)fen-2-ilazio-benzin-1,3-diolbis(metansulfonat)		429-600-4	—	Xn; R22 Xi; R41 N; R51-53	Xn; N R; 22-41-51/53 S; (2)-22-26-39-61		
611-163-00-8	sulfat tat-2,4-bis((2-(dimetilammonijo)karbonil)fen-2-ilazio)benzin-1,3-diol		429-610-9	—	Xn; R22 Xi; R41 N; R51-53	Xn; N R; 22-41-51/53 S; (2)-22-26-39-61		

Nru ta' l-indicj	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettjar	Limiti ta' Konċentrazzjoni	Noti li juriġ-gwardaw il-preparazzjoni nijiet
611-164-00-3	tahħita ta': 2,2'-dimetil-2,2'-azobutantanitril; 2-metylpentantanitril-2-azo-2'-{(2'-metylpropanitril)}; 2,2'-dimetil-2,2'-azooettantanitril; 2-metyllettantanitril-2-azo-2'-{(2'-metylpropanitril)}; 2-metyllettantanitril-2-azo-2'-{(2'-metylbutantanitril)}	429-710-2	—	R10 R32 R44 Xn; R22 N; R51-53	Xn; N R: 10-22-32-44-51/53 S: (2)-12-15-16-47-51-61			
611-165-00-9	tahħita ta': 4-ammino-6-(5-(2,6-difluoropirimidin-4-ilamino)-2-sulfonatofenilażo)-5-idrossi-3-(4-(sulfatoethylsulfonato)naftalen-2,7-disulfonat tat-tetrosodju; 4-ammino-6-(5-(4,6-difluoropirimidin-4-ilamino)-2-sulfonatofenilażo)-5-idrossi-3-(4-(sulfatoethylsulfonato)fenilażo)naftalen-2,7-disulfonat tat-tetrosodju	431-830-5	—	R52-53	R: 52/53 S: 61			
611-166-00-4	tahħita ta': 4-ammino-5-idrossi-3-{(E)-4-[2-(sulfonatoosijetilsulfonil)fenilażo]-6-[(E)-2-sulfonato-4-(2-(sulfonatooxy)jetilsulfonil)fenilażo]naftalen-2,7-disulfonat; tal-pentasodju; 4-ammino-5-idrossi-3-{(E)-4-[2-(sulfonatoosijetilsulfonil)fenilażo]-6-[(E)-2-sulfonato-4-(vinilsulfonil)fenilażo]naftalen-2,7-disulfonat tal-pentasodju; 4-ammino-5-idrossi-6-{(E)-2-sulfonato-4-[2-(sulfonatoosijetilsulfonil)fenilażo]-3-[(E)-4-(vinilsulfonil)fenilażo]naftalen-2,7-disulfonat tat-tetrosodju}	432-100-9	—	Xi; R41 R52-53	Xi R: 41-52/53 S: (2)-26-39-61			

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettjar	Limitti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjō-nijiet
611-167-00-X	bis[tris(2-idrossietil)ammoniu][6-anilino-4'-(4,8-disulfonato-2-naftilažo)-5'-metil-3-sulfonatonaftalen-2-azobenžintas-sodju,1,2'-diolat]kuprat(II) tas-sodju		435-240-9	—	R52-53	R: 52/53 S: 61		
611-168-00-5	tahħita ta': aċiđu 3 [[4-kloro-6-[[7-[1,5-disulfo-2-naftalenilažo]-8-idrossi-3,6-disulfo-1-naftalenil]ammino]-1,3,5-triazin-2-ij]ammino]-5-[[[4-kloro-6-[[8-idrossi-3,6-disulfo-7-[2-sulfofenil]ilažo]-1-naftalenil]ammino]-1,3,5-triazin-2-ij]ammino]benžoju;		435-440-6	—	Xi; R41	Xi R: 41 S: (2)-22-26-39		
611-169-00-0	5-(2-karbossifenilažo)-6-idrossinaftalen-2-sulfonat tas-sodju		435-800-2	—	R52-53	R: 52/53 S: 61		
611-170-00-6	tahħita ta': 2-((1-(2-idrossi-k-O-5-(2-sulfonatoetansulfonil)fenilažo-k-N ² -1-fenilmetyl)ilažo-k-N ¹)→4-sulfonatobenzoat(5-)·k-Olkuprat(II) tat-trisodju; 2((1-(5-etenesulfonil)-2-idrossi-k-O-fenilažo-k-N ² -1-fenilmetyl)ilažo-k-N ¹)→4-sulfonatobenžant-k-O-(5-)kuprat(II) tat-trisodju		435-880-9	—	R52-53	R: 52/53 S: 22-61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li juriġ-gwardaw il-preparazzjoni nijiet
611-17-1-00-1	tahilita ta': 3-(5-(2,6-difluorotriimidin-4-ilammino)-2-sulfonatofenilazo)-5-(4-fluoroo-6-morfolin-4-il-1,3,5-triažin-2-ilammino)-4-idrossi-2,7-naftalendisulfonat tat-trisodju;	436-890-6	—	Xi; R41 R52-53		Xi R: 41-52/53 S: (2)-22-26-39-61		
611-17-2-00-7	tahilita ta': 6-ammino-3-((2,5-dietossi-4-(3-fosfonofenil)azofenil)azofenil)azoo-4-idrossi-2-naftalen sulfonat tat-triammonju;	438-310-7	—	E; R2 Repr. Cat. 3; R62 Xn; R22-48/22 R52-53		E; Xn R: 2-22-48/22-62-52/53 S: (2)-22-35-36/37-61		
611-17-3-00-2	tahilita ta': acido 3-[3-karbamojl-5-(5-{4-kloro-6-[4-(2-sulfonatoacetilsulfoni)anilino]-1,3,5-triažin-2-ilammino}-2-sulfonatofenilazo)-1,2-diidro-6-idrossi-4-metil-2-osso-1-piridil]propanoju melh tat-trisodju;	440-510-4	—	Xi; R41 R43		Xi R: 41-43 S: (2)-22-26-36/37/39		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjo-nijiet
611-17-400-8	tahħita ta': aciđu 3-[5-(4-eteresulfonilbutiurilammino)-2-sulfofenilażo]-5-{(4-kloro-6-(4-(3-ammino-5-idrossi-2,7-disulfonylafen-4-ilażo)-3-sulfonylamin-miolo)-1,3,5-triażin-2-łam-miño)-4-idrossinaftalen-2,7-disulfoniku, meħħ tas-sodju; aciđu 3-[5-(4-(2-kloroetansulfonil)butiurilammino)-2-sulfonylažo]-5-{(4-kloro-6-(4-(3-ammino-5-idrossi-2,7-disulfonylafen-4-ilażo)-3-sulfonylamin-miolo)-1,3,5-triażin-2-łam-miño)-4-idrossinaftalen-2,7-disulfoniku, meħħ tas-sodju	442-290-5	457624-86-1	Xi; R41	Xi R: 41 S: (2)-22-26-39			
611-17-5-00-3	tahħita ta': 5-{4-kloro-6-[N-etyl-(3-2-sulfonatoossietilsulfoni)anilino]-1,3,5-triażin-2-łam-miño)-4-idrossi-3-(4-vinilsulfonilaža)naftalin-2,7-disulfonat tat-trisodju; 5-{4-kloro-6-[N-etyl-(3-(vinilsulfoni)anilino)-1,3,5-triażin-2-łammino)-4-idrossi-3-[4-(2-sulfonatoossietilsulfoni)fenzolnaftalin-2,7-disulfonat tat-trisodju; 5-{4-kloro-6-[N-etyl-(3-(vinilsulfoni)anilino)-1,3,5-triażin-2-łammino)-4-idrossi-3-[4-vinilsulfonilaža]naftalin-2,7-disulfonat tad-disodju; 5-{4-kloro-6-[N-etyl-(3-(2-sulfonatoossietilsulfoni)anilino)-1,3,5-triażin-2-łammino)-3-[4-(2-sulfonatoossietilsulfoni)fenilnaftalin-2,7-disulfonat tat-tetrosodju	444-050-5	—	Xi; R41 R52-53	Xi R: 41-52/53 S: (2)-22-26-39-61			

Nru ta' l-indicij	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li juri-gwardaw il-preparazzijs-nijiet
611-17-6-00-9	esteru ta' 2,6-bis(2,3,4-tridrossibenzil)p-kresol ma' 6-diazo-5,6-diidro-5-oso-1-naftalensfonat		444-250-2	—	E; R2 F; R11 N; R51-53	E; N R; 2-11-51/53 S; (2)-22-61		
611-17-7-00-4	tahħita ta': bis[6-anilino-3,5'-disulfonatonafalten-2-azobenžin-1,2'-diolato]kobalt(III) tal-pentasodju; [6-anilino-3,5'-disulfonatonafalten-2-azobenžin-1,2'-diolato]kobalt(III) tal-pentasodju; bis[6-anilino-5'-sulfamoj-3-sulfonatonafalten-2-azobenžin-1,2'-diolato]kobalt(III) tal-tetrasodju; bis[6-anilino-5'-sulfamoj-3-sulfonatonafalten-2-azobenžin-1,2'-diolato]kobalt(III) tal-trisodju		444-290-0	508202-43-5	Xi; R41 R43 R52-53	Xi R; 41-43-52/53 S; (2)-22-24-26-37/39-61		
611-17-8-00-X	tahħita ta': 4-ammino-5-idrossi-3-{(E)-4-[2-(sulfonatoossietil)sulfoni]fenilažo}-6-{(E)-2-sulfonato-4-[2-(sulfonatooxy)etilsulfoni]fenilažo}naftalen-2,7-disulfonat tal-pentasodju; 4-ammino-5-idrossi-3-{(E)-4-[2-(sulfonatoossietil)sulfoni]fenilažo}-6-{(E)-2-sulfonato-4-(vinylsulfoni)fenilažo}naftalen-2,7-disulfonat tal-pentasodju; 4-ammino-5-idrossi-6-{(E)-2-sulfonato-4-[2-(sulfonatoossietil)sulfoni]fenilažo}-3-{(E)-4-(vinylsulfoni)fenilažo}naftalen-2,7-disulfonat tal-tetrasodju;		445-280-9	—	Xi; R41 R43 R52-53	Xi R; 41-43-52/53 S; (2)-24-26-37/39-61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettjar	Limiti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjo-nijiet
	4-ammino-5-idrossi-3-[<i>(E</i>)-4-(vinilsulfoni)fenilažo]-6-[<i>(E</i>)-2-sulfonato-4-(vinilsulfoni)fenilažo]naftalen-2,7-disulfonat tat-trisodju;							
	4-ammino-5-idrossi-3-[2-idrosietilsulfoni]-fenilažo]-6-[<i>(E</i>)-2-sulfonato-4-(vinilsulfoni)fenilažo]naftalen-2,7-disulfonat tat-trisodju;							
	4-ammino-5-idrossi-3-[<i>(E</i>)-4-(vinilsulfoni)fenilažo]-6-[<i>(E</i>)-2-sulfonato-4-(2-idrossietilsulfoni)fenilažo]naftalen-2,7-disulfonat tat-trisodju							
611-17-9-00-5	tahħita ta': 2-[18-[4-kloro-6-[[4-(2-sulfonato etilsulfoni)[fenilammino]-1,3,5-triažin-2-ili]amino-1-idrossi-3,6-disulfonato-2-naftalenilažo]naftalen-1,5-disulfonat tal-pentasodju; 2-[18-[4-kloro-6-[[4-[2-eterii]-sulfoni][fenilammino]-1,3,5-triažin-2-ili]ammino]-1-idrossi-3,6-disulfonato-2-naftalenil]azolnaftalen-1,5-disulfonat		450-010-8	—	Xi; R41 R43	Xi R: 41-43 S: (2)-22-24-26-37/39		
611-18-0-00-0	ħaddid, kumplessi mal-4-amminobenzenisulfonamnid diażotizzat, aciðu 3-amminobenzenisulfoniku diażotizzat, 3-ammino-4-idrossibenzenisulfonamnid diażotizzat, 3-ammino-4-idrossi-N-fenilbenzenisulfonamnid diażotizzat, aciðu 5-ammino-2-(fenilammino)benzenisulfoniku diażotizzat u resorcinol, imluu tas-sodju		417-850-7	—	N; R51-53	N R: 51/53 S: 22-61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettjar	Limiti ta' Konċentrazzjoni	Noti li juriġ-gwardaw il-preparazzjio-nijiet
612-238-00-8	klorur ta' (3-kloro-2-idrossipro-pil)trimetilammoniu...%	B	222-048-3	3327-22-8	Carc. Cat. 3; R40 R52-53	Xn R: 40-52/53 S: 36/37-61		
612-239-00-3	bifenil-3,3',4,4'-tetrajtetraam-mira; diamminobenžidin		202-110-6	91-95-2	Carc. Cat. 2; R45 Mutu. Cat. 3; R68	T R: 45-68 S: 53-45		
612-240-00-9	pirimetanil (ISO); N-(4,6-dimetilprimidin-2-il)anilin		—	53112-28-0	N; R51-53	N R: 51/53 S: 61		
612-241-00-4	idroklorur tal-piperazin; [1] diidroklorur tal-piperazin; [2] fosfat tal-piperazin [3]		228-042-7 [1] 205-551-2 [2] 217-775-8 [3]	6094-40-2 [1] 142-64-3 [2] 1951-97-9 [3]	Repr. Cat. 3; R62-63 Xi; R36/38 R42/43 R52-53	Xn R: 36/38-42/43-62-63- 52/53 S: (1/2)-22-36/37-45-63- 61		
612-242-00-X	čiprodinil (ISO); 4-čiklopropil-6-metil-N-fenilpyrimidin-2-ammina		—	121552-61-2	R43 N; R50-53	Xi; N R: 43-50/53 S: (2)-24-37-46-60-61	C ≥ 2,5%; Xi, N; R43-50/53 1% ≤ C < 2,5%; Xi, N; R43-51/53 0,25% ≤ C < 1%; N; R51/53 0,025% ≤ C < 0,25%; R52/53	
612-243-00-5	2-idrossi-2-fenilaċetat ta' (1S-čis)-4-(3,4-diklorofenil)-1,2,3,4-tetraido-N-metil-1-naftalenam-mira		420-560-3	79617-97-3	Xi; R41 N; R50-53	Xi; N R: 41-50/53 S: (2)-26-39-60-61	C ≥ 10%; Xi, N; R41-50/53 5% ≤ C < 10%; Xi, N; R36-50/53 2,5% ≤ C < 5%; N; R50/53 0,25% ≤ C < 2,5%; N; R51/53 0,025% ≤ C < 0,25%; R52/53	
612-244-00-0	idroklorur tar-3-(piperazin-1-il)-benzo[d]izotiazol		421-310-6	87691-88-1	Repr. Cat. 3; R62 Xn; R22 Xi; R36 R43 N; R50-53	Xn; N R: 22-36-43-62-50/53 S: (2)-22-26-36/37/39- 60-61		
612-245-00-6	idroklorur tar-2-etylfenildražin		421-460-2	19398-06-2	Carc. Cat. 3; R40 T; R48/25 Xn; R22 Xi; R41 R43 N; R50-53	T; N R: 22-40-41-43-48/25- 50/53 S: (1/2)-22-26-36/37/39- 45-60-61	C ≥ 25%; T; N; R22-40-41-43-48/25- 50/53 10% ≤ C < 25%; T, N; R40-41-43-48/ 25-50/53 5% ≤ C < 10%; Xn, N; R36-40-43-48/ 22-50/53 2,5% ≤ C < 5%; Xn, N; R40-43-48/ 22-50/53 1% ≤ C < 2,5%; Xn, N; R40-43-48/ 22-51/53 0,25% ≤ C < 1%; N; R51/53 0,025% ≤ C < 0,25%; R52/53	

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limitti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjoni nijiet
612-246-00-1	klorur ta' (2-kloroetil)(3-idrossi-propil)ammonju	E	429-740-6	40722-80-3	Carc. Cat. 2; R45 Mut. Cat. 2; R46 Xn; R48/22 R43 R52-53	T R: 45-46-43-48/22-52/ 53 S: 53-45-61		
612-247-00-7	N-[3-(1,1-dimetiletil)-1H-pirazol-5-il]-N'-idrossi-4-nitrobenzinkarbossimidammid		423-530-8	152828-23-4	T; R48/25 Xn; R22 R52-53	T R: 22-48/25-52/53 S: (1/2)-22-36-45-61		
612-248-00-2	prodott tar-reazjoni ta' difenilamina, fenotiazin, u alkenibil-frieghi (C ₈₋₁₀ , C ₉ -rikki)		439-540-0	—	Xi; R38 R43 R53	Xi R: 38-43-53 S: (2)-24-37-61		
612-249-00-8	diidroklorur tal-4-[(3-klorofenil)(1H-imidażol-1-il)metil]-1,2-benzindiammina		425-030-5	159939-85-2	Repr. Cat. 3; R62 Xn; R22 C; R34 R43 N; R51-53	C; N R: 22-34-43-6-2-51/53 S: (1/2)-22-26-36/37/39-45-61		
612-250-00-3	klorur talkloro-N,N-dimetilforminjum	E	425-970-6	3724-43-4	R14 Repr. Cat. 2; R61 Xn; R22 C; R35	T; C R: 61-14-22-35 S: 53-45		
612-251-00-9	klorur tac-iš-1-(3-kloroallil)-3,5,7-triaža-1-azonjaadamtantan		426-020-3	51229-78-8	F; R11 Repr. Cat. 3; R63 Xn; R22 Xi; R38 R43 N; R51-53	F; Xn; N R: 11-22-38-43-63-51/ 53 S: (2)-7-22-33-36/37-61		
612-252-00-4	imidakloprid (ISO); 1-(6-kloropirdin-3-ilmetil)-N-nitroimidazolidin-2-ilidenammina		428-040-8	138261-41-3	Xn; R22 N; R50-53	Xn; N R: 22-50/53 S: (2)-22-57-60-61		
612-253-00-X	7-metossi-6-(3-morfolin-4-il-propossi)-3H-kwinazolin-4-on; [li fil < 0,5 % formannmid (Nru talkKE 200-842-0)]		429-400-7	199327-61-2	R52-53	R; R52/53 S: 61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li juriġ-gwardaw il-parapazzjoni nijiet
612-253-01-7	7-metossi-6-(3-morfolin-4-il-propossi)-3H-kwinazolin-4-on; flī fih \geq 0,5 % formannmid (Nru tal-KE 200-842-0)]	429-400-7	199327-61-2	Repr. Cat. 2; R61 R52-53	T R: 61-52/53 S: 53-45-61			
612-254-00-5	prodotti tar-reazzjoni tad-diżo-propanolammina mal-formaldeide (1:4)	432-440-8	220444-73-5	Carc. Cat. 3; R40 Xn; R22 C: R34 R43 N; R51-53	C: N R: 22-34-40-43-51/53 S: (1/2)-13-25-26-36/37/ 39-45-61			
612-255-00-0	1-(3-metossipropil)-4-piperidinammina	431-950-8	179474-79-4	Xn; R21/22 C: R34 R52-53	C R: 21/22-34-52/53 S: (1/2)-26-36/37/39-45-61			
612-256-00-6	benzil(S)-2-[(2'-čjanobifenil-4-ilmetil)pentanoil]ammino]-2-methylbutirat	427-470-3	137864-22-3	Xn; R22 R43	Xn R: 22-43 S: (2)-36/37			
612-257-00-1	diidrogenufosfat tat-tripropilammonju	433-700-3	35687-90-2	Xn; R22	Xn R: 22 S: (2)-22			
612-259-00-2	N-etyl-3-trimetossilil-2-metylpropanamina	437-720-3	227085-51-0	Xi; R41	Xi R: 41 S: (2)-26-39			
612-261-00-3	3,5-dikloro-2-fluoro-4-(1,1,2,3,3,3-čżalluworoprosopis)janilin	441-190-9	121451-05-6	Xn; R22 R43 N; R50-53	Xn; N R: 22-43-50/53 S: (2)-24-37-60-61	C \geq 25 %; Xn; N; R22-43-50/53 2,5 % \leq C < 25 %; Xi; N; R43-50/53 1 % \leq C < 2,5 %; Xi; N; R43-51/53 0,25 % \leq C < 1 %; N; R51/53 0,025 % \leq C < 0,25 %; R52/53		
612-265-00-5	acetat tal-bis(2-idrossietil)-(2-idrossipropil)ammonju	444-360-0	191617-13-7	R52-53	R: 52/53 S: 61			
612-266-00-0	3-kloro-4-[(3-fluorobenzi)osiljanilin	445-590-4	202197-26-0	Muta. Cat. 3; R68 Xn; R22-48/22 N; R50-53	Xn; N R: 22-48/22-68-50/53 S: (2)-22-36/37-60-61			

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limitti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjօ-nijiet
612-267-00-6	bis(fallow idrogenat bC ₁₆₋₁₈ -alkil)idrossilammmina		418-370-0	—	R43 R53	Xi R: 42-53 S: (2-)36 37-61		
612-269-00-7	tahilita ta': 1-[di(4-ottifeni)ammino]metil]-5-metil-1H-benzo-triazol; 1-[di(4-ottifeni)ammino]metil]-4-metil-1H-benzo-triazol; tahilita ta': N-[5-metil-1H-benzo-triazol-4-ottifeni]anilin; N-[4-metil-1H-benzo-triazol-1-il]metil]-4-ottifeni-anilin		420-720-2	—	R53	R: 53 S: 22-61		
612-271-00-2	aciđu (S)-azetidin-2-carbossiliku 4-čjanobenzilammid idroklorur		433-010-2	—	Xn; R22 R43 R52-53	Xn R: 22-43-52/53 S: (2-)22-36 37-61		
612-271-00-8	tahilita ta': 2-((4-(5,6-dikloro-benzo)azol-2-il)azofeni)etilam-mino)benžoat tal-eṭil; 2-((4-(6,7-diklorobenzo)azol-2-il)azofeni)etilammino)benžoat tal-eṭil		434-970-5	160987-57-5	R53	R: 53 S: 61		
612-272-00-3	(η-2-(2-(1,2-dikarbossilatoetilammino)etilammino)butan-1,4-dioat(4-))hadid(3+) monoidrat tal-ammonju		435-210-5	—	N; R51-53	N R: 51/53 S: 61		
612-273-00-9	(żejt tal-kolza)alkl, fluworur tal-bis(2-idrossietil)ammonju		435-650-8	—	Xn; R22 C: R35 N: R50-53	C: N R: 22-35-50/53 S: (112-)26-36 37/39-45-60-61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li juri-gwardaw il-preparazzijsi nijiet
612-274-00-4	acētāt ta' (R,S)-1-[2-ammino-1-(4-metossifenil)etil]čikloēzanol	445-750-3	—	Xn; R22 Xi; R41 R43 R52-53	Xn R: 22-41-43-52/53 S: (2)-22-24-26-37/39-61			
612-275-00-X	aciidi grassi, C ₁₈ -mhux saturati, dimeri, prodotti tar-reazjoni ma' 1-piperazinetanammina u zejt tall	447-880-6	206565-89-1	Xi; R38-41 R43 Ni; R50-53	Xi; N R: 38-41-43-50/53 S: (2)-23-26-36/37/39-60-61	C ≥ 20 %; Xi; N; R38-41-43-50/53 10 % ≤ C < 20 %; Xi; N; R41-43-50/53 5 % ≤ C < 10 %; Xi; N; R36-43-50/53 2,5 % ≤ C < 5 %; Xi; N; R43-50/53 1 % ≤ C < 2,5 %; Xi; N; R43-51/53 0,25 % ≤ C < 1 %; N; R51/53 0,025 % ≤ C < 0,25 %; R52/53		
612-276-00-5	aciidu 1-ammino-4-[(4-ammino-2-sulfosifenilammino)-9,10-diidro-9,10-diosso-2-antrācen-sulfoniku, melh tad-disodju, prodotti tar-reazjoni ma' 2-[[3-(4,6-dikloro-1,3,5-triažin-2-il)etilammino]fenil]sulfonil]etil idrogenu sulfat, imlud tas-sodju	451-430-4	500717-36-2	Xi; R41 R43 R52-53	Xi R: 41-43-52/53 S: (2)-22-24-26-36/37/39-61			
612-277-00-0	tahilita ta': 4-ammino-3-(4-eten-sulfonil)-2-sulfonatofenilazo)-5-idrosi-6-(5-(4-kloro-6-[4-(2-sulfonatoetansulfoni)feni-lammino]-1,3,5-triažin-2-ilammino)-2-sulfonatofenilazo)naftalen-2,7-disulfonat potasju/sodju, 4-ammino-5-idrossi-6-(5-(4-kloro-6-[4-(2-sulfonatoosietan-sulfoni)feni-lamminol]-1,3,5-triažin-2-ilammino)-2-sulfonatofenilazo)-3-(2-sulfonato-4-(2-sulfonatoetansulfoni)feni-lazo)naftalen-2,7-disulfonat potasju/sodju	451-440-9	586372-44-3	Xi; R41	Xi R: 41 S: (2)-22-26-39			
612-278-00-6	bromur tal-etiđju; bromur tat-3,8-diammino-1-etyl-6-fenilfenantridinju	214-984-6	1239-45-8	Muta. Cat. 3; R68 T+; R26 Xn; R22	T+ R: 22-26-68 S: (1/2)-28-36/37-45-63			
612-279-00-1	amnid ta' (R,S)-2-ammino-3,3-dimetilbutan	447-860-7	144177-62-8	Repr. Cat. 3; R62 Xn; R48/22 Xi; R36/38 R43	Xn R: 36/38-43-48/22-62 S: (2)-22-26-36/37			

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limitti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjō-nijiet
612-280-00-7	karbażol tat-3-ammino-9-etyl-9-etylkarbażol-3-ilammmina	H	205-057-7	132-32-1	Carc. Cat. 2; R45	T R: 45 S: 53-45		
613-116-01-4	tolifluwanid (ISO); dikloro-N-[dimetilammino]sulfonilfluworo-N-(p-tolil)metansulfenamid; [li filhom < 0,1 % (w/w) ta' partikoli b'dijametru ajrudinamiku ta anqas minn 50 µm]		211-986-9	731-27-1	Xi; R36/37/38 R43 N; R50	Xi; N R: 36/37/38-43-50 S: (2)-25-36/37-46-61	C ≥ 20 %; Xi, N; R36/37/38-43-50 2,5 % ≤ C < 20 %; Xi, N; R43-50 1 % ≤ C < 2,5 %; Xi; R43	
613-280-00-X	tetraido-1,3-dimetil-1H-pirimidin-2-on; propilenurea tad-dimetil		230-625-6	7226-23-5	Repr. Cat. 3; R62 Xn Xf; R22 Xi; R41	Xn R: 22-41-62 S: 26-36/37/39		
613-281-00-5	kwinolin	E	202-051-6	91-22-5	Carc. Cat. 2; R45 Mutu. Cat. 3; R68 Xn; R21/22 Xi; R36/38 N; R51-53	T; N R: 45-21/22-36/38-68-51/53 S: 53-45-61		
613-282-00-0	tritikonażol (ISO); (RS)-(E)-5-(4-klorobenžiden)-2,2-dimetil-1-(1H-1,2,4-triažol-1-metil)ciklopentanol		—	131983-72-7	N; R51-53	N R: 51/53 S: 61		
613-283-00-6	kitokonażol; 1-[4-[4-[[2(SR,4RS)-2-(2,4-diklorofenil)-2-(midiażol-1-imetil)-1,3-diosolan-4-il]metossi]fenil]piperazin-1-il]etanon	E	265-667-4	65277-42-1	Repr. Cat. 2; R60 T; R25 Xn; R48/22 N; R50-53	T; N R: 60-25-48/22-50/53 S: 53-45-60-61		
613-284-00-1	metkonażol (ISO); (1RS,5RS;1RS,5SR)-5-(4-klorobenžil)-2,2-dimetil-1-(1H-1,2,4-triažol-1-metil)ciklopentanol		—	125116-23-6	Repr. Cat. 3; R63 Xn; R22 N; R51-53	Xn; N R: 22-63-51/53 S: (2)-36/37-46-61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li juri-gwardaw il-preparazzjio-nijiet
613-285-00-7	1-idrossibenzo triazol, anidru; [1] 1-idrossibenzo triazol, mono- drat [2]	219-989-7 [1] 219-989-7 [2]	2592-95-2 [1] 123333-53-9 [2]	E; R2	E R: 2 S: 16-35			
613-286-00-2	1-metil-3-morfolinokarbonil-4-[3-(1-metil-3-morfolinokarbonyl-5-oso-2-pirazolin-4-iliden)-1-propenil]pirazol-5-olat tal-potassiu; [li fih < 0,5 % N,N-dimetilformammid (Nru tal-KE 200-679-5)]	418-260-2	183196-57-8	R43	Xi R: 43 S: (2)-24-37			
613-286-01-X	1-metil-3-morfolinokarbonil-4-[3-(1-metil-3-morfolinokarbonyl-5-oso-2-pirazolin-4-iliden)-1-propenil]pirazol-5-olat tal-potassiu; [li fih ≥ 0,5 % N,N-dimetilformammid (Nru tal-KE 200-679-5)]	418-260-2	183196-57-8	Repr. Cat. 2; R61 R43	T R: 61-43 S: 53-45			
613-287-00-8	1-(3-iodo-4-amminobenzi)-1H-1,2,4-triažol	419-540-7	160194-26-3	Xn; R22 R43 N; R51-53	Xn; N R: 22-43-51/53 S: (2)-24-37-61			
613-288-00-3	klorur tal-1,3-bis(dimetilkarbomoji)-imidažolu	420-930-4	135756-61-5	Xn; R22 Xi; R41 R52-53	Xn R: 22-41-52/53 S: (2)-22-26-37/39-61			
613-289-00-9	3-(4-kloro-2-fluoro-5-metilfenil)-1-metil-5-(trifluorometyl)-1H-pyražol	432-020-4	142623-48-1	N; R50-53	N R: 50/53 S: 60-61			
613-290-00-4	idroklonur tal-4-idrossi-7-(2-amminoetil)-1,3-benžotriazol-2(3H)-on	432-470-1	189012-93-9	Xi; R41 R43 N; R50-53	Xi; N R: 41-43-50/53 S: (2)-24-26-37/39-60-61			
613-291-00-X	2,4-diidro-4-(4-(4-idrossifenil)-1-piperazinil)fenil)-2-(1-metilpropil)-3H-1,2,4-triažol-3-on	434-820-9	106461-41-0	Xn; R48/22 N; R50-53	Xn; N R: 48/22-50/53 S: (2)-22-36-60-61			

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjoni nijiet
613-292-00-5	N,N',N''-tris(2-metil-2,3-epossi-propil)-perido-2,4,6-osso-1,3,5-triažin	435-010-8	26157-73-3	Muta. Cat. 3; R68 R52-53	Xn R: 68-52/53 S: (2-)36/37-61			
613-293-00-0	aciđu tat-2-(4-terz-butilfenil)-6-ċjano-5-[bis(eterosicarbonilmetil)-carbamoiłissi]-1H-pirrolo[1,2-b][1,2,4] triažol-7-karbostiliku 2,6-di-terz-butil-4-metilċikloezilester	448-050-6	444065-11-6	R53	R: 53 S: 61			
613-294-00-6	aciđu 2-ezildekanojku [4-(6-terz-butil-7-kloro-1H-pirāzolo[1,5-b][1,2,4]triažol-2-il)fenilkarbamoj]metilester	448-260-8	379268-96-9	R53	R: 53 S: 61			
613-295-00-1	idroklorur tal-11-ammino-3-kloro-6,11-diidro-5,5-diosso-6-metil-dibenżol[c,f][1,2]tijażepin	448-720-8	363138-44-7	Xn; R22 Xi; R41 R52-53	Xn R: 22-41-52/53 S: (2-)22-26-39-61			
613-296-00-7	2-(4-[5-[1-(2,5-disulfonatofenil)-4,5-diidro-3-metilkarbamoj]-5-ossopiražol-4-iden]-3-metil-1,3-pentadienil)-3-metilkarbamoj[5-ossopiražol-1-il]benžin-1,4-disulfonat tal-pentapotassiu	418-270-7	—	R43 R52-53	Xi R: 43-52/53 S: (2-)24-37-47-61			
613-297-00-2	5-(2-bromofenil)-2-terz-butil-2H-tetražol	420-820-6	—	R10 Xn; R22 N; R51-53	Xn; N R: 10-22-51/53 S: (2-)16-61			
613-298-00-8	bis-(6-idrossi-4-metil-5-(3-metilimidažolu-1-il)-3-(4-fenilažo)-1H-piridin-2-on)etilen dilattat	421-560-6	—	Xn; R48/22 Xi; R41 N; R51-53	Xn; N R: 41-48/22-51/53 S: (2-)22-26-36/39-61			

Nru ta' l-indicħi	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li juriġ-gwardaw il-preparazzjoni nijiet
613-299-00-3	komponent ewleni 1 (izomeru 1): 2-{6-fluoro-4-[3-(2,5-disulfo-fenilażo)-4-idrossi-2-sulfonaft-7-ilammino]-1,3,5-triazin-2-ilammino}-3-{6-fluoro-4-[3-(1,5-disulfofnaft-2-ilażo)-4-idrossi-2-sulfonaft-7-ilamminol-1,3,5-triazin-2-ilammino}-propan melħ tas-sodju; komponent ewleni 1 (izomeru 2): 2-{6-fluoro-4-[3-(2,5-disulfo-fenilażo)-4-idrossi-2-sulfonaft-7-ilammino]-1,3,5-triazin-2-ilammino}-3-{6-fluoro-4-[3-(2,5-disulfo-fenilażo)-4-idrossi-2-sulfonaft-7-ilamminol-1,3,5-triazin-2-ilammino}-propan melħ tas-sodju; komponent ewleni 2: 2,3-bis-{6-fluoro-4-[3-(2,5-disulfo-fenilażo)-4-idrossi-2-sulfonaft-7-ilamminol-1,3,5-triazin-2-ilammino}-propan melħ tas-sodju; komponent ewleni 3: 2,3-bis-{6-fluoro-4-[3-(1,5-disulfofnaft-2-ilażo)-4-idrossi-2-sulfonaft-7-ilamminol-1,3,5-triazin-2-ilammino}-propan melħ tas-sodju	422-610-1	—	Xi; R41	Xi R: 41 S: (2)-22-26-39			
613-300-00-7	1-imidażol-1-il-ottadekan-2-ol		434-120-3	—	R43 R53		Xi R: 43-53 S: (2)-24-37-61	
613-301-00-2	dimetil-1-[(2-metossi-5-(2-metil-butossikarbonil)fenzilkarbamoi]-[2-ottadecil-1,1-dirosso-1,2,4-benzotriadiazin-3-il]metil]imidazol-4,5-dikarbossilat		443-910-7	—	R53		R: 53 S: 61	

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettjar	Limiti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjoni nijiet
613-302-00-8	sulfonat tat-2-(5-carbamoyl)-1-etyl-2-idrossi-4-methyl-6-osso-1,6-diidro-pyridin-3-ilazio)-4-(4-fluoroo-6-(4-(2-sulfonilossi-etyl-sulfoni)-fenilamino)-1,3,5-triažin-2-ilammino)benžin disodju		432-980-4	243858-60-8	Xi; R41	Xi R: 41 S: (2)-22-26-39		
613-303-00-3	2-(1-metil-2-(4-fenossifenoxy)-tossi)piridin		429-800-1	95737-68-1	N; R50-53	N R: 50/53 S: 60-61		
613-304-00-9	brumur tal-5,6-diidrossi-2,3-diidro-1H-indolu		421-170-6	138937-28-7	Xn; R22 Xi; R41	Xn R: 22-41 S: (2)-22-26-39		
613-305-00-4	2-(2-idrossi-4-ottolossifenil)-2H-benzotriažol		448-630-9	3147-77-1	R53	R: 53 S: 61		
613-306-00-X	karbonat tat-(2,5-diessopiroolidin-1-il)-9H-fluoren-9-ilmetil		433-520-5	82911-69-1	Xn; R22 R43 N; R51-53	Xn; N R: 22-43-51/53 S: (2)-24-37-61		
613-307-00-5	klotjanidin (ISO); 3-[2-kloro-1,3-tijažol-5-il]metil-2-metil-1-nitrogwanidin		—	210880-92-5	Xn; R22 N; R50-53	Xn; N R: 22-50/53 S: (2)-46-60-61	C ≥ 25 %; Xn; N; R22-50/53 2,5 % ≤ C < 25 %; N; R50/53 0,25 % ≤ C < 2,5 %; N; R51/53 0,025 % ≤ C < 0,25 %; R52/53	
613-308-00-0	2-ammino-5-metiltijažol		423-800-5	7305-71-7	Xn; R22-48/22 N; R50-53	Xn; N R: 22-48/22-50/53 S: (2)-22-36-60-61		
613-309-00-6	1-metil-3-fenil-1-piperazin		431-180-2	5271-27-2	Xn; R21/22 Xi; R38-41 R52-53	Xn R: 21/22-38-41-52/53 S: (2)-26-36/[37]/39-61		
613-310-00-1	idroklorur ta' (-)(3S,4R)-4-(4-fluorofenil)-3-(3,4-metilen-diōssī-fenosimetiil)-N-benzilpi-peridin		432-360-3	105813-13-6	Xn; R22 R43 N; R50-53	Xn; N R: 22-43-50/53 S: (2)-22-24-37-60-61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li juriġ-gwardaw il-preparazzijs-nijiet
613-311-00-7	metil-5-nitrofenil-gwanidin	435-500-1		152460-07-6	Xn; R22 Xi; R36 R43 R52-53	Xn R: 22-36-43-52/53 S: (2)-22-24-26-37-61		
613-312-00-2	monoidroklorur taf-2-(4-metil-2-fenil-1-piperazinil)benzinmetanol		420-200-5	—	Xn; R22 Xi; R41 R43 R52-53	Xn R: 22-41-43-52/53 S: (2)-22-26-36/37/39-61		
613-313-00-8	2-(4-(4-(3-piridinil)-1H-imidazol-1-il)butil)-1H-iżoindol-1,3(2H)-dion		442-780-9	173838-67-0	R52-53	R: 52/53		
613-314-00-3	4-deciłosażoldin-2-on; 4-decił-1,3-ossazolidin-2-on		443-770-7	7693-82-5	N; R50-53	N R: 50/53 S: 22-24-60-61		
613-315-00-9	tetrapotassju 4-[5-[3-carbossilat-4,5-diido-5-oso-1-(4-sulfonat-fenil)piražol-4-iliden]-3-(piperidokarbonil)penta-1,3-dienilidien]-5-idrossi-1-(4-sulfonatfenil)piražol-3-carbossilat		430-390-1	—	Xn; R20 R52-53	Xn R: 20-52/53 S: (2)-25-61		
613-316-00-4	trinetylpropan tri(3-azidinil-propanoat); (TAZ)	H	257-765-0	52234-82-9	Muta. Cat. 3; R68 Xi; R41 R43	Xn R: 41-43-68 S: 26-36/37/39-42		
615-044-00-1	4-klorofenilizōċjanat		203-176-9	104-12-1	T+; R26 Xn; R22 Xi; R37/38-41 R42 N; R50-53	T+; N R: 22-26-37/38-41-42-50/53 S: (1/2)-26-28-36/37/39-45-63-60-61		
615-045-00-7	4,4'-metilen bis(3-kloro-2,6-diethilfenilizōċjanat)		420-530-1	—	R42/43 R53	Xn R: 42/43-53 S: (2)-23-24-37-45-61		
616-126-00-X	1-metil-4-nitro-3-propilpiražol-5-carbossamid		423-960-6	139756-01-7	Xn; R22-48/22 R52-53	Xn R: 22-48/22-52/53 S: (2)-22-36/37-61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettjar	Limitti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzijs-nijiet
616-164-00-7	dimossistrobin (ISO); (E)-2-(metossiimino)-N-metil-2-[α-(2,5-ksillossi)-o-tolyl]acetamide	—	—	149961-52-4	Carc. Cat. 3; R40 Repr. Cat. 3; R63 Xn; R20 Ni; R50-53	Xn; N R: 20-40-63-50/53 S: (2)-36/37-46-60-61	C ≥ 25 %: Xn, N; R20-40-63-50/53 5 % ≤ C < 25 %: Xn, N; R40-63-50/53 2,5 % ≤ C < 5 %: Xn, N; R40-50/53 1 % ≤ C < 2,5 %: Xn, N; R40-51/53 0,25 % ≤ C < 1 %: N; R51/53 0,025 % ≤ C < 0,25 %: R52-53	
616-165-00-2	beflubutamnid (ISO); (RS)-N-benzi[2-(a,a,a,4-tetrafluoro-m-tolossi)butiramnid	—	—	113614-08-7	N; R50-53	N R: 50/53 S: 60-61	C ≥ 0,25 %: N; R50/53 0,025 % ≤ C < 0,25 %: N; R51/53 0,0025 % ≤ C < 0,025 %: R52/53	
616-166-00-8	čiażofamnid (ISO); 4-kloro-2-ciano-N,N-dimetil-5-p-tolimidazol-1-sulfonamid	—	—	120116-88-3	N; R50-53	N R: 50/53 S: 60-61	C ≥ 2,5 %: N; R50/53 0,25 % ≤ C < 2,5 %: N; R51-53 0,025 % ≤ C < 0,25 %: R52/53	
616-167-00-3	N,N-dibutil-(2,5-diidro-5-tijosso-1H-tetražol-1-il)acetamid	—	418-290-6	168612-06-4	Xi; R36 R43	Xi R: 36-43 S: (2)-24-26-37		
616-168-00-9	1-dimetilkarbamojl-4-(2-sulfonatoethyl)piridinju	—	418-440-0	136997-71-2	R43	Xi R: 43 S: (2)-22-24-37		
616-169-00-4	4-[4-(2,2-dimetil-propanamid)]fenilaz-o-3-(2-kloro-5-(3-pentadecilfenossi)butilammidanilin)-1-(2,4,6-triklorofenil)-2-pirazolin-5-on	—	420-220-4	92771-56-7	R43 R53	Xi R: 43-53 S: (2)-24-37-61		
616-170-00-X	(2R)-2-ammino-2-fenilacetamid	—	420-370-0	6485-67-2	Xi; R36 R43	Xi R: 36-43 S: (2)-22-26-36/37		
616-171-00-5	2-(para-klorofenil)glicineamnid	—	420-830-0	102333-75-5	Xi; R41 R43	Xi R: 41-43 S: (2)-24-26-37/39		
616-172-00-0	N-(2,2,6,6-tetrametyl-1-ossipiperidin-4-il)acetamid; (4-acetamid-2,2,6,6-tetrametyl-1-piperidin)ossidanil	—	423-840-3	14691-89-5	Xn; R22	Xn R: 22 S: (2)-22		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li juriġ-gwardaw il-parapazzjō-nijiet
616-17-400-1	idroklorur tar-2-butil-1,3-diažaspiro[4.4]non-1-en-4-on		424-560-4	151257-01-1	Xn; R22 Xi; R36	Xn R: 22-36 S: (2)-22-26		
616-17-500-7	2-(2-ezildeċilossi)benżamnid		431-230-3	202483-62-3	R53	R: 53 S: 61		
616-17-600-2	3-N,N-bis(metossitetil)ammino-octanilid		432-530-7	24294-01-7	Xn; R22 R52-53	Xn R: 22-52/53 S: (2)-22-24-61		
616-17-700-8	(3-(4-(2-[butil-(4-metilfenilsulfonil)-ammino]-fenilijo)-5-oso-1-(2,4,6-triklorofenil)-4,5-diidro-1H-piražol-3-ilammino)-4-klorofenil)tetradekanamnid; N-[3-{[(2-[butil-(4-metilfenil)sulfonil]ammino)fenil]tjoj-5-oso-1-(2,4,6-triklorofenil)-4,5-diidro-1H-piražol-3-il]ammino}-4-klorofenil]tetradekanamnid		432-970-1	217324-98-6	R53	R: 53 S: 61		
616-17-800-3	N-[5-(bis(2-metossetil)ammino)-2-((2-čiano-4,6-dinitrofenil)-azofenil)acetamnid		434-500-9	52583-35-4	R53	R: 53 S: 22-61		
616-17-900-9	2-kloro-N-(4-metilfenil)acetamnid		435-170-9	16634-82-5	Xi; R41 R43 N; R50-53	Xi; N R: 41-43-50/53 S: (2)-22-26-36/37/39-60-61		
616-18-00-4	N,N-(dimetilammino)tjoaċetamnid idroklorid		435-470-1	27366-72-9	Repr. Cat. 2; R61 N; R50-53	T; N R: 61-50/53 S: 53-45-60-61		
616-18-100-X	4'-metildodekan-1-sulfonamid		435-490-9	17417-32-2	N; R50-53	N R: 50/53 S: 60-61		
616-18-200-5	N'-(1,3-dimetilbutiliden)-3-idrossi-2-naftoidražid		435-860-1	214417-91-1	R43 N; R51-53	Xi; N R: 43-51/53 S: (2)-24-37-61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limitti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjio-nijiet
616-183-00-0	N-dodeċil-4-methossibenzamid		442-340-6	1854-15-5	R53	R: 53 S: 61		
616-184-00-6	3-metil-N-(5,8,13,14-tetraido-5,8,14-triosonat[2,3-č]jakridin-6-il)benzamid		442-560-2	105043-55-8	R53	R: 53 S: 61		
616-186-00-7	N,N'-{(2-kloro-1,4-fenilen)bis(3-ossobutanamid)}		443-010-4	53641-10-4	R52-53	R: 52/53 S: 61		
616-188-00-8	ammid tal-acidu 2-(5,5-dimetil-2,4-diossoasažoldin-3-il)-4,4-dimetil-3-osso-N-(2-metossi-5-ottadekanoylaminominofenil)penta-nojku		443-980-9	221215-20-9	R43 R53	Xi R: 43-53 S: (2-)24-37-61		
616-189-00-3	N-[5-[bis(2-metossi-etyl)-ammino]-2-(6-bromo-2-metil-1,3-diosso-2,3-didro-1H-izōindol-5-il-ažo)-fenil]aċetamid		444-780-4	452962-97-9	R53	R: 53 S: 61		
616-190-00-9	N-deċil-4-nitrobenzamid		445-880-0	64026-19-3	R53	R: 53 S: 61		
616-191-00-4	2-etyl-N-metil-N-(3-metilfenil)-butanamid		446-190-2	406488-30-0	Xn; R22 Xi; R36/38 R43 N; R51-53	Xn; N R: 22-36/38-43-51/53 S: (2-)24-26-37-61		
616-192-00-X	2-[2-(3-butossipropil)-1,1-diōsso-1,2,4-berzotiadiazin-3-yl]-5'-terz-butil-2-(5,5-dimetil-2,4-diosso-1,3-ossažolidin-3-il)-2'-(2-erileksil)trijo]aċetanilid		448-060-0	727678-39-9	R53	R: 53 S: 61		
616-193-00-5	N-[2-(2-butil-4,6-diċjano-1,3-diōsso-2,3-didro-1H-izōindol-5-il-ažo)-5-diethiammino-fenilaċetamid		449-940-7	368450-39-9	R53	R: 53 S: 61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li juriġ-gwardaw il-preparazzijs-nijiet
616-194-00-0	2,2-dietossi-N,N-dimetilacetamid		449-950-1	34640-92-1	Xi; R36	Xi R: 36 S: (2)-26		
616-196-00-1	mehħ tad-diodju tal-1-idrossi-4-(β-(4-(1-idrossi-3,6-disulfo-8-acetilammino-2-naftilażo)fenoxyetossi)-N-dodecyl-2-naftammid		419-990-4	—	N; R50-53	N R: 50/53 S: 60-61		
616-197-00-7	tahħita ta': potasjū N-[3-(dimethylsidoammino)propil]-1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadekafluoroottan sulfonamidat; N-[3-(dimethylsidoammino)propil]-1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-ettadekafluorooxotan sulfonamid		422-500-1	—	Xn; R48/22	Xn R: 48/22 S: (2)-22-36		
616-198-00-2	1,3-bis[1,2-idrossi-ottadekanimid-N-metilen]benzin		423-300-7	—	R43 R53	Xi R: 43-53 S: (2)-24-37-61		
616-200-00-1	tahħita ta': N,N'-etan-1,2-diibis(cetanammid); 12-idrossi-N-[2-[(1-ossicetil)amino]etil]ottadekanammid; N,N'-etan-1,2-diibis(12-idrossiottadekanamid)		432-430-3	—	R43 R53	Xi R: 43-53 S: (2)-24-37-61		
616-201-00-7	äcidu 1,2-idrossiottadekanoku, proddoti tar-reazzjoni ma' 1,3-benziindimetanaminna u eżametilendiaminna		432-840-2	220926-97-6	Xn; R20 R53	Xn R: 20-53 S: (2)-22-61		

Nru ta' l-indiči	Isem kimiku	Noti marbuta mas-sustanzi	Nru KE	Nru CAS	Klassifikazzjoni	Tikkettar	Limiti ta' Konċentrazzjoni	Noti li jirri-gwardaw il-preparazzjo-nijiet
616-202-00-2	tahlita ta'; 2,2'-(3,3'-dikloro[1,1'-bifenil]-4,4'-diil)bisis(ažo)[bis[N-(2,4-dimetilfenil)-3-ossobutanamnid]; 2-[3,3'-dikloro-4'-[[1[[2,4-dimetilfenil]ammino]karbonil]-2-ossopropil]ažo][1,1'-bifenil]-4-il]ažo]-N-(2-metilfenil)-3-oso-butananamnid; 2-[3,3'-dikloro-4'-[[1[[2,4-dimetilfenil]ammino]karbonil]-2-ossopropil]ažo][1,1'-bifenil]-4-il]ažo]-N-(2-karbossilfenil)-3-oso-butananamnid		434-330-5	—	Carc. Cat. 3; R40 R43 R53	Xn R: 40-43-53 S: (2)-36/37-61		
616-203-00-8	tahlita ta'; N-[5-[bis-(2-metossietil)-amminol]-2-(2-butil-4,6-dičiano-1,3-dirosso-2,3-didro-1H-izoundol-5-il-ažo)-fenil]-acetammid; N-[2-(2-butil-4,6-dičiano-1,3-dirosso-2,3-didro-1H-izoundol-5-il-ažo)-5-dietilammino-fenil]-acetammid		442-280-0	—	R53	R: 53 S: 61		
616-204-00-3	N,N''-(metilendi-4,1-fenilen)-bis[N''-oktilureal]		451-060-3	122886-55-9	R53	R: 53 S: 61		
617-022-00-7	tahlita ta'; diidroperoSSIDU tal-1,2-dimetylpropilidin; 1,2-benzindikarbossilat tad-dimetil		442-480-8	—	O; R7 Xn; R22 C; R34 R43 N; R51-53	O; C; N R: 7-22-34-43-51/53 S: (1/2)-3/7-14-26-36/ 37/39-45-50-61		
647-017-00-5	lakkaž		420-150-4	80498-15-3	R42	Xn R: 42 S: (2)-23-45		

ANNESS 1C

Il-kitbiet fl-Anness I bin-numri li ġejjin miktuba għandhom jithassru:

024-004-01-4, 603-037-01-3, 603-155-00-8, and 611-084-00-9.
