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Notice to readers



II

(Acts whose publication is not obligatory)

EUROPEAN ECONOMIC AREA

THE EEA JOINT COMMITTEE

DECISION OF THE EEA JOINT COMMITTEE

No 34/2004

of 23 April 2004

amending Annex I (Veterinary and phytosanitary matters) to the EEA Agreement

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Article 98 thereof,

Whereas:

- (1) Annex I to the Agreement was amended by Decision of the EEA Joint Committee No 168/2003 of 5 December 2003 ⁽¹⁾.
- (2) Commission Regulation (EC) No 1801/2003 of 14 October 2003 provisionally authorising the new use of a certain micro-organism in feedingstuffs ⁽²⁾ is to be incorporated into the Agreement.
- (3) Commission Regulation (EC) No 1847/2003 of 20 October 2003 concerning the provisional authorisation of a new use of an additive and the permanent authorisation of an additive already authorised in feedingstuffs ⁽³⁾ is to be incorporated into the Agreement.
- (4) Commission Directive 2003/100/EC of 31 October 2003 amending Annex I to Directive 2002/32/EC of the European Parliament and of the Council on undesirable substances in animal feed ⁽⁴⁾ is to be incorporated into the Agreement.
- (5) Commission Directive 2003/104/EC of 12 November 2003 authorising isopropyl ester of the hydroxylated analogue of methionine ⁽⁵⁾ is to be incorporated into the Agreement.
- (6) Commission Regulation (EC) No 2154/2003 of 10 December 2003 provisionally authorising certain micro-organisms in feedingstuffs (*Enterococcus faecium* and *Lactobacillus acidophilus*) ⁽⁶⁾ is to be incorporated into the Agreement.

⁽¹⁾ OJ L 88, 25.3.2004, p. 37.

⁽²⁾ OJ L 264, 15.10.2003, p. 16.

⁽³⁾ OJ L 269, 21.10.2003, p. 3.

⁽⁴⁾ OJ L 285, 1.11.2003, p. 33.

⁽⁵⁾ OJ L 295, 13.11.2003, p. 83.

⁽⁶⁾ OJ L 324, 11.12.2003, p. 11.

HAS DECIDED AS FOLLOWS:

Article 1

Chapter II of Annex I to the Agreement shall be amended as follows:

1. The following indent shall be added in point 33 (Directive 2002/32/EC of the European Parliament and of the Council):
'— **32003 L 0100**: Commission Directive 2003/100/EC of 31 October 2003 (OJ L 285, 1.11.2003, p. 33).'
2. The following points shall be inserted after point 1zg (Commission Regulation (EC) No 877/2003):
 - '1zh. **32003 R 1801**: Commission Regulation (EC) No 1801/2003 of 14 October 2003 provisionally authorising the new use of a certain micro-organism in feedingstuffs (OJ L 264, 15.10.2003, p. 16).
 - 1zi. **32003 R 1847**: Commission Regulation (EC) No 1847/2003 of 20 October 2003 concerning the provisional authorisation of a new use of an additive and the permanent authorisation of an additive already authorised in feedingstuffs (OJ L 269, 21.10.2003, p. 6).
 - 1zj. **32003 R 2154**: Commission Regulation (EC) No 2154/2003 of 10 December 2003 provisionally authorising certain micro-organisms in feedingstuffs (*Enterococcus faecium* and *Lactobacillus acidophilus*) (OJ L 324, 11.12.2003, p. 11).'
3. The following point shall be inserted after point 17 (Commission Decision 85/382/EEC):
'17a. **32003 L 0104**: Commission Directive 2003/104/EC of 12 November 2003 authorising isopropyl ester of the hydroxylated analogue of methionine (OJ L 295, 13.11.2003, p. 83).'

Article 2

The texts of Regulations (EC) No 1801/2003, (EC) No 1847/2003 and (EC) No 2154/2003 and Directives 2003/100/EC and 2003/104/EC in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

Article 3

This Decision shall enter into force on 24 April 2004, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee (*).

Article 4

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 23 April 2004.

For the EEA Joint Committee

The President

P. WESTERLUND

(*) No constitutional requirements indicated.

DECISION OF THE EEA JOINT COMMITTEE**No 35/2004****of 23 April 2004****amending Annex II (Technical regulations, standards, testing and certification) to the EEA Agreement**

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Article 98 thereof,

Whereas:

- (1) Annex II to the Agreement was amended by Decision of the EEA Joint Committee No 21/2004 of 19 March 2004 ⁽¹⁾.
- (2) Commission Regulation (EC) No 2144/2003 of 8 December 2003 amending Regulation (EEC) No 94/92 laying down detailed rules for implementing the arrangements for imports from third countries provided for in Council Regulation (EEC) No 2092/91 ⁽²⁾ is to be incorporated into the Agreement,

HAS DECIDED AS FOLLOWS:

Article 1

The following indent shall be added in point 54b (Council Regulation (EEC) No 2092/91) of Chapter XII of Annex II to the Agreement:

‘— **32003 R 2144**: Commission Regulation (EC) No 2144/2003 of 8 December 2003 (OJ L 322, 9.12.2003, p. 3).’

Article 2

The texts of Regulation (EC) No 2144/2003 in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

Article 3

This Decision shall enter into force on 24 April 2004, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee (*).

Article 4

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 23 April 2004.

*For the EEA Joint Committee**The President*

P. WESTERLUND

⁽¹⁾ OJ L 127, 29.4.2004, p. 126.

⁽²⁾ OJ L 322, 9.12.2003, p. 3.

(*) No constitutional requirements indicated.

DECISION OF THE EEA JOINT COMMITTEE**No 36/2004****of 23 April 2004****amending Annex II (Technical regulations, standards, testing and certification) to the EEA Agreement**

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Article 98 thereof,

Whereas:

- (1) Annex II to the Agreement was amended by Decision of the EEA Joint Committee No 23/2004 of 19 March 2004 ⁽¹⁾.
- (2) Commission Regulation (EC) No 1873/2003 of 24 October 2003 amending Annex II to Council Regulation (EEC) No 2377/90 laying down a Community procedure for the establishment of maximum residue limits of veterinary medicinal products in foodstuffs of animal origin ⁽²⁾ is to be incorporated into the Agreement.
- (3) Commission Regulation (EC) No 2011/2003 of 14 November 2003 amending Annexes I and III to Council Regulation (EEC) No 2377/90 laying down a Community procedure for the establishment of maximum residue limits of veterinary medicinal products in foodstuffs of animal origin ⁽³⁾ is to be incorporated into the Agreement.
- (4) Commission Regulation (EC) No 2145/2003 of 8 December 2003 amending Annex I to Council Regulation (EEC) No 2377/90 laying down a Community procedure for the establishment of maximum residue limits of veterinary medicinal products in foodstuffs of animal origin ⁽⁴⁾ is to be incorporated into the Agreement.

HAS DECIDED AS FOLLOWS:

Article 1

The following indents shall be added in point 14 (Council Regulation (EEC) No 2377/90) of Chapter XIII of Annex II to the Agreement:

- **32003 R 1873**: Commission Regulation (EC) No 1873/2003 of 24 October 2003 (OJ L 275, 25.10.2003, p. 9),
- **32003 R 2011**: Commission Regulation (EC) No 2011/2003 of 14 November 2003 (OJ L 297, 15.11.2003, p. 15),
- **32003 R 2145**: Commission Regulation (EC) No 2145/2003 of 8 December 2003 (OJ L 322, 9.12.2003, p. 5).'

Article 2

The texts of Regulations (EC) No 1873/2003, (EC) No 2011/2003 and (EC) No 2145/2003 in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

⁽¹⁾ OJ L 127, 29.4.2004, p. 128.

⁽²⁾ OJ L 275, 25.10.2003, p. 9.

⁽³⁾ OJ L 297, 15.11.2003, p. 15.

⁽⁴⁾ OJ L 322, 9.12.2003, p. 5.

Article 3

This Decision shall enter into force on 24 April 2004, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee (*).

Article 4

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 23 April 2004.

For the EEA Joint Committee

The President

P. WESTERLUND

(*) No constitutional requirements indicated.

DECISION OF THE EEA JOINT COMMITTEE
No 37/2004
of 23 April 2004
amending Annex IV (Energy) to the EEA Agreement

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Article 98 thereof,

Whereas:

- (1) Annex IV to the Agreement was amended by Decision of the EEA Joint Committee No 19/2004 of 19 March 2004 ⁽¹⁾.
- (2) Directive 2002/91/EC of the European Parliament and of the Council of 16 December 2002 on the energy performance of buildings ⁽²⁾ is to be incorporated into the Agreement.
- (3) The provisions of Directive 2002/91/EC shall not apply to Iceland,

HAS DECIDED AS FOLLOWS:

Article 1

The following point shall be inserted after point 16 (Directive 98/30/EC of the European Parliament and of the Council) of Annex IV to the Agreement:

'17. **32002 L 0091**: Directive 2002/91/EC of the European Parliament and of the Council of 16 December 2002 on the energy performance of buildings (OJ L 1, 4.1.2003, p. 65).

The provisions of the Directive shall, for the purposes of the present Agreement, be read with the following adaptation:

The provisions of the Directive shall not apply to Iceland.'

Article 2

The text of Directive 2002/91/EC in the Norwegian language, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

Article 3

This Decision shall enter into force on 24 April 2004, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee (*).

Article 4

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 23 April 2004.

For the EEA Joint Committee

The President

P. WESTERLUND

⁽¹⁾ OJ L 127, 29.4.2004, p. 122.

⁽²⁾ OJ L 1, 4.1.2003, p. 65.

(*) Constitutional requirements indicated.

DECISION OF THE EEA JOINT COMMITTEE
No 38/2004
of 23 April 2004
amending Annex IX (Financial services) to the EEA Agreement

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Article 98 thereof,

Whereas:

- (1) Annex IX to the Agreement was amended by Decision of the EEA Joint Committee No 8/2004 of 6 February 2004 ⁽¹⁾.
- (2) Directive 2003/6/EC of the European Parliament and of the Council of 28 January 2003 on insider dealing and market manipulation (market abuse) ⁽²⁾ is to be incorporated into the Agreement,

HAS DECIDED AS FOLLOWS:

Article 1

The following point shall be inserted after point 29 (Council Directive 89/592/EEC) of Annex IX to the Agreement:

- '29a. **32003 L 0006**: Directive 2003/6/EC of the European Parliament and of the Council of 28 January 2003 on insider dealing and market manipulation (market abuse) (OJ L 96, 12.4.2003, p. 16).'

Article 2

The texts of Directive 2003/6/EC in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

Article 3

This Decision shall enter into force on 24 April 2004, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee (*).

Article 4

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 23 April 2004.

For the EEA Joint Committee

The President

P. WESTERLUND

⁽¹⁾ OJ L 116, 22.4.2004, p. 54.

⁽²⁾ OJ L 96, 12.4.2003, p. 16.

(*) Constitutional requirements indicated.

DECISION OF THE EEA JOINT COMMITTEE

No 39/2004

of 23 April 2004

amending Annex XI (Telecommunication services) to the EEA Agreement

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Article 98 thereof,

Whereas:

- (1) Annex XI to the Agreement was amended by Decision of the EEA Joint Committee No 11/2004 of 6 February 2004 ⁽¹⁾.
- (2) Commission Decision 2003/548/EC of 24 July 2003 on the minimum set of leased lines with harmonised characteristics and associated standards referred to in Article 18 of the Universal Service Directive ⁽²⁾ is to be incorporated into the Agreement,

HAS DECIDED AS FOLLOWS:

Article 1

The following point shall be inserted after point 5cm (Directive 2002/22/EC of the European Parliament and of the Council) of Annex XI to the Agreement:

'5cn. **32003 D 0548**: Commission Decision 2003/548/EC of 24 July 2003 on the minimum set of leased lines with harmonised characteristics and associated standards referred to in Article 18 of the Universal Service Directive (OJ L 186, 25.7.2003, p. 43).'

Article 2

The texts of Decision 2003/548/EC in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

Article 3

This Decision shall enter into force on 24 April 2004, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee (*).

Article 4

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 23 April 2004.

For the EEA Joint Committee

The President

P. WESTERLUND

⁽¹⁾ OJ L 116, 22.4.2004, p. 60.

⁽²⁾ OJ L 186, 25.7.2003, p. 43.

(*) No constitutional requirements indicated.

DECISION OF THE EEA JOINT COMMITTEE
No 40/2004
of 23 April 2004
amending Annex XIII (Transport) to the EEA Agreement

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Article 98 thereof,

Whereas:

- (1) Annex XIII to the Agreement was amended by Decision of the EEA Joint Committee No 2/2004 of 6 February 2004 ⁽¹⁾.
- (2) Regulation (EC) No 1644/2003 of the European Parliament and of the Council of 22 July 2003 amending Regulation (EC) No 1406/2002 establishing a European Maritime Safety Agency ⁽²⁾ is to be incorporated into the Agreement,

HAS DECIDED AS FOLLOWS:

Article 1

The following shall be added in point 56o (Regulation (EC) No 1406/2002 of the European Parliament and of the Council) of Annex XIII to the Agreement:

‘, as amended by:

- **32003 R 1644**: Regulation (EC) No 1644/2003 of the European Parliament and of the Council of 22 July 2003 (OJ L 245, 29.9.2003, p. 10).’

Article 2

The texts of Regulation (EC) No 1644/2003 in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

Article 3

This Decision shall enter into force on 24 April 2004, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee ^(*).

Article 4

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 23 April 2004.

For the EEA Joint Committee
The President
P. WESTERLUND

⁽¹⁾ OJ L 116, 22.4.2004, p. 42.

⁽²⁾ OJ L 245, 29.9.2003, p. 10.

^(*) No constitutional requirements indicated.

DECISION OF THE EEA JOINT COMMITTEE
No 41/2004
of 23 April 2004
amending Annex XIII (Transport) to the EEA Agreement

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Article 98 thereof,

Whereas:

- (1) Annex XIII to the Agreement was amended by Decision of the EEA Joint Committee No 2/2004 of 6 February 2004 ⁽¹⁾.
- (2) Directive 2003/42/EC of the European Parliament and of the Council of 13 June 2003 on occurrence reporting in civil aviation ⁽²⁾ is to be incorporated into the Agreement,

HAS DECIDED AS FOLLOWS:

Article 1

The following point shall be inserted after point 66f (Directive 2002/30/EC of the European Parliament and of the Council) of Annex XIII to the Agreement:

'66g. **32003 L 0042**: Directive 2003/42/EC of the European Parliament and of the Council of 13 June 2003 on occurrence reporting in civil aviation (OJ L 167, 4.7.2003, p. 23).'

Article 2

The texts of Directive 2003/42/EC in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

Article 3

This Decision shall enter into force on 24 April 2004, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee ^(*).

Article 4

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 23 April 2004.

For the EEA Joint Committee
The President
P. WESTERLUND

⁽¹⁾ OJ L 116, 22.4.2004, p. 42.

⁽²⁾ OJ L 167, 4.7.2003, p. 23.

^(*) Constitutional requirements indicated.

DECISION OF THE EEA JOINT COMMITTEE

No 44/2004

of 23 April 2004

amending Annex XVIII (Health and safety at work, labour law, and equal treatment for men and women) to the EEA Agreement

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Article 98 thereof,

Whereas:

- (1) Annex XVIII to the Agreement was amended by Decision of the EEA Joint Committee No 122/2003 of 26 September 2003 ⁽¹⁾.
- (2) Council Directive 2003/72/EC of 22 July 2003 supplementing the Statute for a European Cooperative Society with regard to the involvement of employees ⁽²⁾ is to be incorporated into the Agreement,

HAS DECIDED AS FOLLOWS:

Article 1

The following point shall be inserted after point 32f (Directive 2002/14/EC of the European Parliament and of the Council) of Annex XVIII to the Agreement:

'32g. **32003 L 0072:** Council Directive 2003/72/EC of 22 July 2003 supplementing the Statute for a European Cooperative Society with regard to the involvement of employees (OJ L 207, 18.8.2003, p. 25).'

Article 2

The texts of Directive 2003/72/EC in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

Article 3

This Decision shall enter into force on 24 April 2004, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee (*).

Article 4

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 23 April 2004.

*For the EEA Joint Committee**The President*

P. WESTERLUND

⁽¹⁾ OJ L 331, 18.12.2003, p. 48.

⁽²⁾ OJ L 207, 18.8.2003, p. 25.

(*) Constitutional requirements indicated.

DECISION OF THE EEA JOINT COMMITTEE**No 45/2004****of 23 April 2004****amending Annex XVIII (Health and safety at work, labour law, and equal treatment for men and women) to the EEA Agreement**

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Article 98 thereof,

Whereas:

- (1) Annex XVIII to the Agreement was amended by Decision of the EEA Joint Committee No 122/2003 of 26 September 2003 ⁽¹⁾.
- (2) Directive 2003/88/EC of the European Parliament and of the Council of 4 November 2003 concerning certain aspects of the organisation of working time ⁽²⁾ is to be incorporated into the Agreement,

HAS DECIDED AS FOLLOWS:

Article 1

The following point shall be inserted after point 32g (Council Directive 2003/72/EC) of Annex XVIII to the Agreement:

'32h. **32003 L 0088**: Directive 2003/88/EC of the European Parliament and of the Council of 4 November 2003 concerning certain aspects of the organisation of working time (OJ L 299, 18.11.2003, p. 9).'

Article 2

The texts of Directive 2003/88/EC in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

Article 3

This Decision shall enter into force on 24 April 2004, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee (*).

Article 4

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 23 April 2004.

*For the EEA Joint Committee**The President*

P. WESTERLUND

⁽¹⁾ OJ L 331, 18.12.2003, p. 48.

⁽²⁾ OJ L 299, 18.11.2003, p. 9.

(*) Constitutional requirements indicated.

DECISION OF THE EEA JOINT COMMITTEE
No 46/2004
of 23 April 2004
amending Annex XX (Environment) to the EEA Agreement

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Article 98 thereof,

Whereas:

- (1) Annex XX to the Agreement was amended by Decision of the EEA Joint Committee No 160/2003 of 7 November 2003 ⁽¹⁾.
- (2) Commission Decision 2003/160/EC of 7 March 2003 amending Regulation (EC) No 2037/2000 of the European Parliament and of the Council with regard to the use of halon 1301 and halon 1211 ⁽²⁾ is to be incorporated into the Agreement,

HAS DECIDED AS FOLLOWS:

Article 1

The following indent shall be added in point 21aa (Regulation (EC) No 2037/2000 of the European Parliament and of the Council) of Annex XX to the Agreement:

— **32003 D 0160**: Commission Decision 2003/160/EC of 7 March 2003 (OJ L 65, 8.3.2003, p. 29).'

Article 2

The texts of Decision 2003/160/EC in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

Article 3

This Decision shall enter into force on 24 April 2004, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee ^(*).

Article 4

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 23 April 2004.

For the EEA Joint Committee
The President
P. WESTERLUND

⁽¹⁾ OJ L 41, 12.2.2004, p. 58.

⁽²⁾ OJ L 65, 8.3.2003, p. 29.

^(*) No constitutional requirements indicated.

DECISION OF THE EEA JOINT COMMITTEE
No 47/2004
of 23 April 2004
amending Annex XX (Environment) to the EEA Agreement

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Article 98 thereof,

Whereas:

- (1) Annex XX to the Agreement was amended by Decision of the EEA Joint Committee No 160/2003 of 7 November 2003 ⁽¹⁾.
- (2) Regulation (EC) No 1804/2003 of the European Parliament and of the Council of 22 September 2003 amending Regulation (EC) No 2037/2000 as regards the control of halon exported for critical uses, the export of products and equipment containing chlorofluorocarbons and controls on bromochloromethane ⁽²⁾ is to be incorporated into the Agreement,

HAS DECIDED AS FOLLOWS:

Article 1

The following indent shall be added in point 21aa (Regulation (EC) No 2037/2000 of the European Parliament and of the Council) of Annex XX to the Agreement:

— **32003 R 1804:** Regulation (EC) No 1804/2003 of the European Parliament and of the Council of 22 September 2003 (OJ L 265, 16.10.2003, p. 1).'

Article 2

The texts of Regulation (EC) No 1804/2003 in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

Article 3

This Decision shall enter into force on 24 April 2004, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee (*).

Article 4

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 23 April 2004.

For the EEA Joint Committee
The President
P. WESTERLUND

⁽¹⁾ OJ L 41, 12.2.2004, p. 58.

⁽²⁾ OJ L 265, 16.10.2003, p. 1.

(*) No constitutional requirements indicated.

DECISION OF THE EEA JOINT COMMITTEE
No 48/2004
of 23 April 2004
amending Annex XX (Environment) to the EEA Agreement

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Article 98 thereof,

Whereas:

- (1) Annex XX to the Agreement was amended by Decision of the EEA Joint Committee No 160/2003 of 7 November 2003 ⁽¹⁾.
- (2) Commission Directive 2003/73/EC of 24 July 2003 amending Annex III to Directive 1999/94/EC of the European Parliament and of the Council ⁽²⁾ is to be incorporated into the Agreement,

HAS DECIDED AS FOLLOWS:

Article 1

The following shall be added in point 21ac (Directive 1999/94/EC of the European Parliament and of the Council) of Annex XX to the Agreement:

‘, as amended by:

— **32003 L 0073**: Commission Directive 2003/73/EC of 24 July 2003 (OJ L 186, 25.7.2003, p. 34).’

Article 2

The texts of Directive 2003/73/EC in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

Article 3

This Decision shall enter into force on 24 April 2004, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee (*).

Article 4

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 23 April 2004.

For the EEA Joint Committee

The President

P. WESTERLUND

⁽¹⁾ OJ L 41, 12.2.2004, p. 58.

⁽²⁾ OJ L 186, 25.7.2003, p. 34.

(*) No constitutional requirements indicated.

DECISION OF THE EEA JOINT COMMITTEE
No 49/2004
of 23 April 2004
amending Annex XX (Environment) to the EEA Agreement

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Article 98 thereof,

Whereas:

- (1) Annex XX to the Agreement was amended by Decision of the EEA Joint Committee No 160/2003 of 7 November 2003 ⁽¹⁾.
- (2) Commission Recommendation 2003/532/EC of 10 July 2003 on guidance for the implementation of Regulation (EC) No 761/2001 of the European Parliament and of the Council allowing voluntary participation by organisations in a Community eco-management and audit scheme (EMAS) concerning the selection and use of environmental performance indicators ⁽²⁾ is to be incorporated into the Agreement,

HAS DECIDED AS FOLLOWS:

Article 1

The following point shall be inserted after point 41 (Commission Recommendation 2003/47/EC) in Annex XX to the Agreement:

- '42. **32003 H 0532:** Commission Recommendation 2003/532/EC of 10 July 2003 on guidance for the implementation of Regulation (EC) No 761/2001 of the European Parliament and of the Council allowing voluntary participation by organisations in a Community eco-management and audit scheme (EMAS) concerning the selection and use of environmental performance indicators (OJ L 184, 23.7.2003, p. 19).'

Article 2

The texts of Recommendation 2003/532/EC in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

Article 3

This Decision shall enter into force on 24 April 2004, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee (*).

Article 4

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 23 April 2004.

For the EEA Joint Committee
The President
P. WESTERLUND

⁽¹⁾ OJ L 41, 12.2.2004, p. 58.

⁽²⁾ OJ L 184, 23.7.2003, p. 19.

(*) No constitutional requirements indicated.

DECISION OF THE EEA JOINT COMMITTEE
No 50/2004
of 23 April 2004
amending Annex XXI (Statistics) to the EEA Agreement

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Article 98 thereof,

Whereas:

- (1) Annex XXI to the Agreement was amended by Decision of the EEA Joint Committee No 33/2004 of 19 March 2004 ⁽¹⁾.
- (2) Commission Regulation (EC) No 1614/2002 of 6 September 2002 adjusting Council Regulation (EC, Euratom) No 58/97 to economic and technical developments and amending Commission Regulations (EC) No 2700/98, (EC) No 2701/98 and (EC) No 2702/98 ⁽²⁾ is to be incorporated into the Agreement,

HAS DECIDED AS FOLLOWS:

Article 1

Annex XXI to the Agreement shall be amended as follows:

1. The following indent shall be added in point 1 (Council Regulation (EC, Euratom) No 58/97):
'— **32002 R 1614**: Commission Regulation (EC) No 1614/2002 of 6 September 2002 (OJ L 244, 12.9.2002, p. 7).'
2. The following shall be added in point 1a (Commission Regulation (EC) No 2700/98), point 1b (Commission Regulation (EC) No 2701/98) and point 1c (Commission Regulation (EC) No 2702/98):
' , as amended by:
— **32002 R 1614**: Commission Regulation (EC) No 1614/2002 of 6 September 2002 (OJ L 244, 12.9.2002, p. 7).'

Article 2

The texts of Regulation (EC) No 1614/2002 in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

Article 3

This Decision shall enter into force on 24 April 2004, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee (*).

⁽¹⁾ OJ L 127, 29.4.2004, p. 144.

⁽²⁾ OJ L 244, 12.9.2002, p. 7.

(*) No constitutional requirements indicated.

Article 4

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 23 April 2004.

For the EEA Joint Committee

The President

P. WESTERLUND

DECISION OF THE EEA JOINT COMMITTEE
No 51/2004
of 23 April 2004
amending Annex XXI (Statistics) to the EEA Agreement

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Article 98 thereof,

Whereas:

- (1) Annex XXI to the Agreement was amended by Decision of the EEA Joint Committee No 33/2004 of 19 March 2004 ⁽¹⁾.
- (2) Commission Regulation (EC) No 1668/2003 of 1 September 2003 implementing Council Regulation (EC, Euratom) No 58/97 with regard to the technical format for the transmission of the structural business statistics and amending Commission Regulation No 2702/98 concerning the technical format for the transmission of structural business statistics ⁽²⁾ is to be incorporated into the Agreement.
- (3) The Decision is not to apply to Liechtenstein,

HAS DECIDED AS FOLLOWS:

Article 1

Annex XXI to the Agreement shall be amended as follows:

1. The following indent shall be added in point 1c (Commission Regulation (EC) No 2702/98):
'— **32003 R 1668**: Commission Regulation (EC) No 1668/2003 of 1 September 2003 (OJ L 244, 29.9.2003, p. 32).'
2. The following point shall be inserted after point 1g (Commission Regulation (EC) No 1228/1999):
'1h. **32003 R 1668**: Commission Regulation (EC) No 1668/2003 of 1 September 2003 implementing Council Regulation (EC, Euratom) No 58/97 with regard to the technical format for the transmission of the structural business statistics and amending Commission Regulation No 2702/98 concerning the technical format for the transmission of structural business statistics (OJ L 244, 29.9.2003, p. 32).

The provisions of the Regulation shall, for the purposes of the present Agreement, be read with the following adaptation:

This Regulation shall not apply to Liechtenstein.'

Article 2

The texts of Regulation (EC) No 1668/2003 in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

⁽¹⁾ OJ L 127, 29.4.2004, p. 144.

⁽²⁾ OJ L 244, 29.9.2003, p. 32.

Article 3

This Decision shall enter into force on 24 April 2004, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee (*).

Article 4

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 23 April 2004.

For the EEA Joint Committee

The President

P. WESTERLUND

(*) No constitutional requirements indicated.

DECISION OF THE EEA JOINT COMMITTEE
No 52/2004
of 23 April 2004
amending Annex XXI (Statistics) to the EEA Agreement

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Article 98 thereof,

Whereas:

- (1) Annex XXI to the Agreement was amended by Decision of the EEA Joint Committee No 33/2004 of 19 March 2004 ⁽¹⁾.
- (2) Commission Regulation (EC) No 1669/2003 of 1 September 2003 implementing Council Regulation (EC, Euratom) No 58/97 with regard to the series of data to be produced for structural business statistics and amending Commission Regulation (EC) No 2701/98 concerning the series of data to be produced for structural business statistics ⁽²⁾ is to be incorporated into the Agreement.
- (3) The Decision is not to apply to Liechtenstein,

HAS DECIDED AS FOLLOWS:

Article 1

Annex XXI to the Agreement shall be amended as follows:

1. The following indent shall be added in point 1b (Commission Regulation (EC) No 2701/98):
'— **32003 R 1669:** Commission Regulation (EC) No 1669/2003 of 1 September 2003 (OJ L 244, 29.9.2003, p. 57).'
2. The following point shall be inserted after point 1h (Commission Regulation (EC) No 1668/2003):
'1i. **32003 R 1669:** Commission Regulation (EC) No 1669/2003 of 1 September 2003 implementing Council Regulation (EC, Euratom) No 58/97 with regard to the series of data to be produced for structural business statistics and amending Commission Regulation (EC) No 2701/98 concerning the series of data to be produced for structural business statistics (OJ L 244, 29.9.2003, p. 57).

The provisions of the Regulation shall, for the purposes of the present Agreement, be read with the following adaptation:

This Regulation shall not apply to Liechtenstein.'

Article 2

The texts of Regulation (EC) No 1669/2003 in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

⁽¹⁾ OJ L 127, 29.4.2004, p. 144.

⁽²⁾ OJ L 244, 29.9.2003, p. 57.

Article 3

This Decision shall enter into force on 24 April 2004, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee (*).

Article 4

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 23 April 2004.

For the EEA Joint Committee

The President

P. WESTERLUND

(*) No constitutional requirements indicated.

DECISION OF THE EEA JOINT COMMITTEE
No 53/2004
of 23 April 2004
amending Annex XXI (Statistics) to the EEA Agreement

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Article 98 thereof,

Whereas:

- (1) Annex XXI to the Agreement was amended by Decision of the EEA Joint Committee No 33/2004 of 19 March 2004 ⁽¹⁾.
- (2) Commission Regulation (EC) No 1670/2003 of 1 September 2003 implementing Council Regulation (EC, Euratom) No 58/97 with regard to the definitions of characteristics for structural business statistics and amending Regulation (EC) No 2700/98 concerning the definitions of characteristics for structural business statistics ⁽²⁾ is to be incorporated into the Agreement.
- (3) The Decision is not to apply to Liechtenstein,

HAS DECIDED AS FOLLOWS:

Article 1

Annex XXI to the Agreement shall be amended as follows:

1. The following indent shall be added in point 1a (Commission Regulation (EC) No 2700/98):
'— **32003 R 1670:** Commission Regulation (EC) No 1670/2003 of 1 September 2003 (OJ L 244, 29.9.2003, p. 74).'
2. The following point shall be inserted after point 1i (Commission Regulation (EC) No 1669/2003):
'1j. **32003 R 1670:** Commission Regulation (EC) No 1670/2003 of 1 September 2003 implementing Council Regulation (EC, Euratom) No 58/97 with regard to the definitions of characteristics for structural business statistics and amending Regulation (EC) No 2700/98 concerning the definitions of characteristics for structural business statistics (OJ L 244, 29.9.2003, p. 74).

The provisions of the Regulation shall, for the purposes of the present Agreement, be read with the following adaptation:

This Regulation shall not apply to Liechtenstein.'

Article 2

The texts of Regulation (EC) No 1670/2003 in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

⁽¹⁾ OJ L 127, 29.4.2004, p. 144.

⁽²⁾ OJ L 244, 29.9.2003, p. 74.

Article 3

This Decision shall enter into force on 24 April 2004, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee (*).

Article 4

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 23 April 2004.

For the EEA Joint Committee

The President

P. WESTERLUND

(*) No constitutional requirements indicated.

DECISION OF THE EEA JOINT COMMITTEE
No 54/2004
of 23 April 2004
amending Annex XXI (Statistics) to the EEA Agreement

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Article 98 thereof,

Whereas:

- (1) Annex XXI to the Agreement was amended by Decision of the EEA Joint Committee No 33/2004 of 19 March 2004 ⁽¹⁾.
- (2) Commission Regulation (EC) No 2081/2003 of 27 November 2003 on the nomenclature of countries and territories for the external trade statistics of the Community and statistics of trade between Member States ⁽²⁾ is to be incorporated into the Agreement,

HAS DECIDED AS FOLLOWS:

Article 1

The following point shall be inserted after point 9a (Commission Regulation (EC) No 1779/2002) of Annex XXI to the Agreement:

'9b. **32003 R 2081**: Commission Regulation (EC) No 2081/2003 of 27 November 2003 on the nomenclature of countries and territories for the external trade statistics of the Community and statistics of trade between Member States (OJ L 313, 28.11.2003, p. 11).'

Article 2

The texts of Regulation (EC) No 2081/2003 in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

Article 3

This Decision shall enter into force on 24 April 2004, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee (*).

Article 4

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 23 April 2004.

For the EEA Joint Committee
The President
P. WESTERLUND

⁽¹⁾ OJ L 127, 29.4.2004, p. 144.

⁽²⁾ OJ L 313, 28.11.2003, p. 11.

(*) No constitutional requirements indicated.

DECISION OF THE EEA JOINT COMMITTEE
No 55/2004
of 23 April 2004
amending Annex XXI (Statistics) to the EEA Agreement

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Article 98 thereof,

Whereas:

- (1) Annex XXI to the Agreement was amended by Decision of the EEA Joint Committee No 33/2004 of 19 March 2004 ⁽¹⁾.
- (2) Regulation (EC) No 2150/2002 of the European Parliament and of the Council of 25 November 2002 on waste statistics ⁽²⁾ is to be incorporated into the Agreement.

HAS DECIDED AS FOLLOWS:

Article 1

The following shall be inserted after point 26 (Council Directive 90/377/EEC) of Annex XXI to the Agreement:

'ENVIRONMENTAL STATISTICS

27. **32002 R 2150:** Regulation (EC) No 2150/2002 of the European Parliament and of the Council of 25 November 2002 on waste statistics (OJ L 332, 9.12.2002, p. 1).

The provisions of the Regulation shall, for the purposes of the present Agreement, be read with the following adaptations:

- (a) Liechtenstein is exempted from providing the data required by Annex II.
- (b) Liechtenstein shall supply data for the first time in 2008 for the reference year 2006.'

Article 2

The texts of Regulation (EC) No 2150/2002 in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

Article 3

This Decision shall enter into force on 24 April 2004, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee (*).

Article 4

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 23 April 2004.

For the EEA Joint Committee

The President

P. WESTERLUND

⁽¹⁾ OJ L 127, 29.4.2004, p. 144.

⁽²⁾ OJ L 332, 9.12.2002, p. 1.

(*) No constitutional requirements indicated.

DECISION OF THE EEA JOINT COMMITTEE
No 56/2004
of 23 April 2004
amending Annex XXII (Company law) to the EEA Agreement

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Article 98 thereof,

Whereas:

- (1) Annex XXII to the Agreement was amended by Decision of the EEA Joint Committee No 15/2004 of 6 February 2004 ⁽¹⁾.
- (2) Directive 2003/58/EC of the European Parliament and of the Council of 15 July 2003 amending Council Directive 68/151/EEC, as regards disclosure requirements in respect of certain types of companies ⁽²⁾ is to be incorporated into the Agreement,

HAS DECIDED AS FOLLOWS:

Article 1

The following indent shall be added in point 1 (Council Directive 68/151/EEC) of Annex XXII to the Agreement:

- **32003 L 0058:** Directive 2003/58/EC of the European Parliament and of the Council of 15 July 2003 amending Council Directive 68/151/EEC, as regards disclosure requirements in respect of certain types of companies (OJ L 221, 4.9.2003, p. 13).'

Article 2

The texts of Directive 2003/58/EC in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

Article 3

This Decision shall enter into force on 24 April 2004, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee (*).

Article 4

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 23 April 2004.

For the EEA Joint Committee
The President
P. WESTERLUND

⁽¹⁾ OJ L 116, 22.4.2004, p. 68.

⁽²⁾ OJ L 221, 4.9.2003, p. 13.

(*) Constitutional requirements indicated.

DECISION OF THE EEA JOINT COMMITTEE
No 57/2004
of 23 April 2004
amending Annex XXII (Company law) to the EEA Agreement

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Article 98 thereof,

Whereas:

- (1) Annex XXII to the Agreement was amended by Decision of the EEA Joint Committee No 15/2004 of 6 February 2004 ⁽¹⁾.
- (2) Council Directive 2003/38/EC of 13 May 2003 amending Directive 78/660/EEC on the annual accounts of certain types of companies as regards amounts expressed in euro ⁽²⁾ is to be incorporated into the Agreement,

HAS DECIDED AS FOLLOWS:

Article 1

The following indent shall be added in point 4 (Council Directive 78/660/EEC) of Annex XXII to the Agreement:

— **32003 L 0038:** Council Directive 2003/38/EC of 13 May 2003 amending Directive 78/660/EEC on the annual accounts of certain types of companies as regards amounts expressed in euro (OJ L 120, 15.5.2003, p. 22).'

Article 2

The texts of Directive 2003/38/EC in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

Article 3

This Decision shall enter into force on 24 April 2004, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee (*).

Article 4

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 23 April 2004.

For the EEA Joint Committee
The President
P. WESTERLUND

⁽¹⁾ OJ L 116, 22.4.2004, p. 68.

⁽²⁾ OJ L 120, 15.5.2003, p. 22.

(*) Constitutional requirements indicated.

DECISION OF THE EEA JOINT COMMITTEE**No 58/2004****of 23 April 2004****amending Protocol 31 to the EEA Agreement, on cooperation in specific fields outside the four freedoms**

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Articles 86 and 98 thereof,

Whereas:

- (1) Protocol 31 to the Agreement was amended by Decision of the EEA Joint Committee No 87/2001 of 19 June 2001 ⁽¹⁾.
- (2) It is appropriate to extend the cooperation of the Contracting Parties to the Agreement to include Decision No 1151/2003/EC of the European Parliament and of the Council of 16 June 2003 amending Decision No 276/1999/EC adopting a multiannual Community action plan on promoting safer use of the Internet by combating illegal and harmful content on global networks ⁽²⁾.
- (3) Protocol 31 to the Agreement should therefore be amended in order to allow for this extended cooperation to take place with effect from 1 January 2004,

HAS DECIDED AS FOLLOWS:

Article 1

The following shall be added in the seventh indent of Article 2(5) (Decision No 276/1999/EC of the European Parliament and of the Council) of Protocol 31 to the Agreement:

‘, as amended by:

- **32003 D 1151:** Decision No 1151/2003/EC of the European Parliament and of the Council of 16 June 2003 (OJ L 162, 1.7.2003, p. 1).’

Article 2

This Decision shall enter into force on the day following the last notification to the EEA Joint Committee under Article 103(1) of the Agreement (*).

It shall apply from 1 January 2004.

Article 3

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 23 April 2004.

For the EEA Joint Committee

The President

P. WESTERLUND

⁽¹⁾ OJ L 238, 6.9.2001, p. 41.

⁽²⁾ OJ L 162, 1.7.2003, p. 1.

(*) No constitutional requirements indicated.

DECISION OF THE EEA JOINT COMMITTEE**No 59/2004****of 26 April 2004****amending Annex II (Technical regulations, standards, testing and certification) to the EEA Agreement**

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Article 98 thereof,

Whereas:

- (1) Annex II to the Agreement was amended by Decision of the EEA Joint Committee No 23/2004 of 19 March 2004 ⁽¹⁾.
- (2) Commission Directive 98/73/EC of 18 September 1998 adapting to technical progress for the 24th time Council Directive 67/548/EEC on the approximation of the laws, regulations and administrative provisions relating to the classification, packaging and labelling of dangerous substances ⁽²⁾, as corrected by Official Journal L 285 of 8 November 1999, p. 1, is to be incorporated into the Agreement.
- (3) Commission Directive 98/98/EC of 15 December 1998 adapting to technical progress for the 25th time Council Directive 67/548/EEC on the approximation of the laws, regulations and administrative provisions relating to the classification, packaging and labelling of dangerous substances ⁽³⁾, as corrected by Official Journal L 293 of 15 November 1999, p. 1, is to be incorporated into the Agreement.
- (4) Directive 1999/45/EC of the European Parliament and of the Council of 31 May 1999 concerning the approximation of the laws, regulations and administrative provisions of the Member States relating to the classification, packaging and labelling of dangerous preparations ⁽⁴⁾, as corrected by Official Journal L 6 of 10 January 2002, p. 70, is to be incorporated into the Agreement.
- (5) Commission Directive 2000/32/EC of 19 May 2000 adapting to technical progress for the 26th time Council Directive 67/548/EEC on the approximation of the laws, regulations and administrative provisions relating to the classification, packaging and labelling of dangerous substances ⁽⁵⁾ is to be incorporated into the Agreement.
- (6) Commission Directive 2000/33/EC of 25 April 2000 adapting to technical progress for the 27th time Council Directive 67/548/EEC on the approximation of laws, regulations and administrative provisions relating to the classification, packaging and labelling of dangerous substances ⁽⁶⁾ is to be incorporated into the Agreement.
- (7) Commission Decision 2000/368/EC of 19 May 2000 correcting Directive 98/98/EC adapting to technical progress for the 25th time Council Directive 67/548/EEC on the approximation of the laws, regulations and administrative provisions relating to the classification, packaging and labelling of dangerous substances ⁽⁷⁾ is to be incorporated into the Agreement.
- (8) Commission Directive 2001/58/EC of 27 July 2001 amending for the second time Directive 91/155/EEC defining and laying down the detailed arrangements for the system of specific information relating to dangerous preparations in implementation of Article 14 of European Parliament and Council Directive 1999/45/EC and relating to dangerous substances in implementation of Article 27 of Council Directive 67/548/EEC (safety data sheets) ⁽⁸⁾ is to be incorporated into the Agreement.

⁽¹⁾ OJ L 127, 29.4.2004, p. 128.

⁽²⁾ OJ L 305, 16.11.1998, p. 1.

⁽³⁾ OJ L 355, 30.12.1998, p. 1.

⁽⁴⁾ OJ L 200, 30.7.1999, p. 1.

⁽⁵⁾ OJ L 136, 8.6.2000, p. 1.

⁽⁶⁾ OJ L 136, 8.6.2000, p. 90.

⁽⁷⁾ OJ L 136, 8.6.2000, p. 108.

⁽⁸⁾ OJ L 212, 7.8.2001, p. 24.

- (9) Commission Directive 2001/59/EC of 6 August 2001 adapting to technical progress for the 28th time Council Directive 67/548/EEC on the approximation of the laws, regulations and administrative provisions relating to the classification, packaging and labelling of dangerous substances ⁽¹⁾ is to be incorporated into the Agreement.
- (10) Commission Directive 2001/60/EC of 7 August 2001 adapting to technical progress Directive 1999/45/EC of the European Parliament and of the Council concerning the approximation of the laws, regulations and administrative provisions of the Member States relating to the classification, packaging and labelling of dangerous preparations ⁽²⁾ is to be incorporated into the Agreement.
- (11) Directive 1999/45/EC repeals Directives 78/631/EEC ⁽³⁾, 88/379/EEC ⁽⁴⁾, 89/178/EEC ⁽⁵⁾, 90/35/EEC ⁽⁶⁾, 90/492/EEC ⁽⁷⁾, 91/442/EEC ⁽⁸⁾, 93/18/EEC ⁽⁹⁾ and 96/65/EC ⁽¹⁰⁾, which are incorporated into the Agreement and which are consequently to be deleted from the Agreement,

HAS DECIDED AS FOLLOWS:

Article 1

Chapter XV of Annex II to the Agreement shall be amended as laid down in Annexes I to III to this Decision.

Article 2

The texts of Directive 98/73/EC, as corrected by Official Journal L 285 of 8.11.1999, p. 1, Directive 98/98/EC, as corrected by Official Journal L 293 of 15.11.1999, p. 1, Directive 1999/45/EC, as corrected by Official Journal L 6 of 10.1.2002, p. 70, Directives 2000/32/EC, 2000/33/EC, 2001/58/EC, 2001/59/EC and 2001/60/EC and Decision 2000/368/EC in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

Article 3

This Decision shall enter into force on 27 April 2004, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee (*).

Article 4

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 26 April 2004.

For the EEA Joint Committee

The President

P. WESTERLUND

⁽¹⁾ OJ L 225, 21.8.2001, p. 1.

⁽²⁾ OJ L 226, 22.8.2001, p. 5.

⁽³⁾ OJ L 206, 29.7.1978, p. 13.

⁽⁴⁾ OJ L 187, 16.7.1988, p. 14.

⁽⁵⁾ OJ L 64, 8.3.1989, p. 18.

⁽⁶⁾ OJ L 19, 24.1.1990, p. 14.

⁽⁷⁾ OJ L 275, 5.10.1990, p. 35.

⁽⁸⁾ OJ L 238, 27.8.1991, p. 25.

⁽⁹⁾ OJ L 104, 29.4.1993, p. 46.

⁽¹⁰⁾ OJ L 265, 18.10.1996, p. 15.

(*) No constitutional requirements indicated.

ANNEX I

Chapter XV of Annex II to the Agreement shall be amended as follows:

1. Point 1 (Council Directive 67/548/EEC) shall be amended as follows:

1.1 The following indents shall be added:

- **398 L 0073**: Commission Directive 98/73/EC of 18 September 1998 (OJ L 305, 16.11.1998, p. 1), as corrected by OJ L 285, 8.11.1999, p. 1,
- **398 L 0098**: Commission Directive 98/98/EC of 15 December 1998 (OJ L 355, 30.12.1998, p. 1), as corrected by OJ L 293, 15.11.1999, p. 1,
- **32000 L 0032**: Commission Directive 2000/32/EC of 19 May 2000 (OJ L 136, 8.6.2000, p. 1),
- **32000 L 0033**: Commission Directive 2000/33/EC of 25 April 2000 (OJ L 136, 8.6.2000, p. 90),
- **32000 D 0368**: Commission Decision 2000/368/EC of 19 May 2000 (OJ L 136, 8.6.2000, p. 108),
- **32001 L 0059**: Commission Directive 2001/59/EC of 6 August 2001 (OJ L 225, 21.8.2001, p. 1).'

1.2 The adaptation text to Directive 67/548/EEC shall be replaced by the following:

The provisions of the Directive shall, for the purpose of the present Agreement, be read with the following adaptations:

- (a) Annex I to the Directive shall be supplemented as set out in Appendices 3 and 4 to Annex II of the Agreement.
- (b) As regards the exchange of information, the following shall apply:
 - (i) The EFTA States that comply with the *acquis* on dangerous substances and preparations shall give equivalent guarantees to those existing within the Community that:
 - where the information is treated as confidential on the grounds of industrial and commercial secrecy within the Community, according to the provisions of the Directive, only those EFTA States which have taken over the relevant *acquis* shall participate in the exchange of information,
 - confidential information will be afforded the same degree of protection in the EFTA States as that which obtains within the Community.
 - (ii) All EFTA States will participate in the exchange of information concerning all other aspects as provided for in the Directive.
- (c) The following provisions shall not apply to Norway until 30 June 2005:
 - (i) Article 30, in conjunction with Articles 4 and 6, with respect to substances labelled in accordance with the existing Norwegian regulations concerning OAR-labelling;
 - (ii) Article 30 in conjunction with Article 27, with respect to safety data sheets for substances covered by point 1 and for substances in the existing Norwegian list of threshold limit values (administrative norms).
- (d) The following provisions shall not apply to Norway:
 - (i) Article 30, in conjunction with Articles 4 and 5, with respect to the requirements for the classification, labelling and/or specific concentration limits for the substances or groups of substances listed in Annex I to the Directive and shown in the following list. Norway may require the use of different classification, labelling and/or specific concentration limits for these substances;

Name	CAS No	Index No	Einecs
n-hexane	110-54-3	601-037-00-0	203-777-6
benzo[a]pyren (benzo(def)chry-sene)	50-32-8	601-032-00-3	200-028-5
acrylamide	79-06-1	616-003-00-0	201-173-7
cadmium sulphide	1306-23-6	048-010-00-4	215-147-8
lead chromate	7758-97-6	082-004-00-2	231-846-0
lead sulfochromate yellow (C.I. Pigment Yellow 34)	1344-37-2	082-009-00-X	215-693-7
lead chromate molybdate sulfate red (C.I. Pigment Red 104)	12656-85-8	082-010-00-5	235-759-9
ethyl-2-cyanoacrylate	7085-85-0	607-236-009	230-391-5
methyl-2-cyanoacrylate	137-05-3	607-235-00-3	205-275-2

- (ii) Article 30, in conjunction with Articles 4 and 6, with respect to the requirements for the classification, labelling and/or specific concentration limits for the substances or groups of substances not listed in Annex I to the Directive and shown in the following list. Norway may require the use of different classification, labelling and/or specific concentration limits for these substances;

Name	CAS No	Index No	Einecs
nickel chloride	7718-54-9		231-743-0
methylacrylamidoglycolate (content between 0,1 % and 0,01 % acrylamide)	77402-05-2	[NOR-UNN-02-91]	403-230-3
methylacrylamidometoxyacetate (content between 0,1 % and 0,01 % acrylamide)	77402-03-0	[NOR-UNN-03-01]	401-890-7

- (iii) For substances covered by point 1 the provisions of Article 23(2) of the Directive, requiring the use of the words "EC-label";
- (iv) The Contracting Parties agree on the objective that the provisions of the Community acts on dangerous substances and preparations should apply by 1 July 2005. Pursuant to cooperation in order to solve remaining problems, a review of the situation will take place during 2004, including matters not covered by Community legislation. If an EFTA State concludes that it will need any derogation from the Community acts relating to classification and labelling, the latter shall not apply to it unless the EEA Joint Committee agrees on another solution.'

2. In point 4 (Council Directive 76/769/EEC), the adaptation text shall be replaced by the following:

'Liechtenstein is free to limit access to its market according to the requirements of its legislation existing at the date of entry into force of this Agreement, concerning:

- mercury compounds,
- arsenic compounds,
- pentachlorophenol,
- cadmium.

The Contracting Parties shall jointly review the situation in 2005.'

3. The text of point 5 (Council Directive 78/631/EEC) shall be deleted.
4. The text of point 10 (Council Directive 88/379/EEC) shall be replaced by the following:

'**391 L 0155**: Commission Directive 91/155/EEC of 5 March 1991 defining and laying down the detailed arrangements for the system of specific information relating to dangerous preparations in implementation of Article 10 of Directive 88/379/EEC (OJ L 76, 22.3.1991, p. 35), as amended by:

— **393 L 0112**: Commission Directive 93/112/EC of 10 December 1993 (OJ L 314, 16.12.1993, p. 38),

— **32001 L 0058**: Commission Directive 2001/58/EEC of 27 July 2001 (OJ L 212, 7.8.2001, p. 24).

The Contracting Parties agree on the objective that the provisions of the Community acts on dangerous substances and preparations should apply by 1 July 2005. Pursuant to cooperation in order to solve remaining problems, a review of the situation will take place during 2004, including matters not covered by Community legislation. If an EFTA State concludes that it will need any derogation from the Community acts relating to classification and labelling, the latter shall not apply to it unless the EEA Joint Committee agrees on another solution.'

5. In point 11 (Council Directive 91/157/EEC) the adaptation text shall be deleted.
6. The text of point 12b (Commission Directive 91/442/EEC) shall be deleted.
7. In point 12d (Commission Directive 93/67/EEC) the first paragraph of the adaptation text shall be deleted.
8. The following point shall be inserted after point 12q (Directive 2002/95/EC of the European Parliament and of the Council):

'12r. **399 L 0045**: Directive 1999/45/EC of the European Parliament and of the Council of 31 May 1999 concerning the approximation of the laws, regulations and administrative provisions of the Member States relating to the classification, packaging and labelling of dangerous preparations (OJ L 200, 30.7.1999, p. 1), as corrected by OJ L 6, 10.1.2002, p. 70, as amended by:

— **32001 L 0060**: Commission Directive 2001/60/EC of 7 August 2001 (OJ L 226, 22.8.2001, p. 5).

The provisions of the Directive shall, for the purpose of the present Agreement, be read with the following adaptations:

(a) For products covered by Council Directive 91/414/EEC, the EFTA States will be free to limit access to their markets according to the requirements of their legislation existing at the date of entry into force of this Agreement. New EC rules will be dealt with according to the procedures laid down in Articles 97 to 104 of the Agreement.

(b) The following shall be added in point 5 of part A of Annex VI:

"Iceland:

Liechtenstein:

Norway:"

(c) As regards the exchange of information, the following shall apply:

(i) The EFTA States that comply with the *acquis* on dangerous substances and preparations shall give equivalent guarantees to those existing within the Community that:

— where the information is treated as confidential on the grounds of industrial and commercial secrecy within the Community, according to the provisions of the Directive, only those EFTA States which have taken over the relevant *acquis* shall participate in the exchange of information,

— confidential information will be afforded the same degree of protection in the EFTA States as that which obtains within the Community.

(ii) All EFTA States will participate in the exchange of information concerning all other aspects as provided for in the Directive.

- (d) The following provisions shall not apply to Norway until 30 June 2005:
 - (i) Article 18, in conjunction with Articles 6 and 10, with respect to preparations containing substances as defined in point 1.2.
 - (ii) Article 18, in conjunction with Article 14, with respect to safety data sheets for preparations containing substances labelled in accordance with the existing Norwegian regulations concerning OAR-labelling and for preparations containing substances in the existing Norwegian list of threshold limit values (administrative norms).
 - (e) The following provisions shall not apply to Norway:
 - (i) Article 18, in conjunction with Articles 6 and 10, with respect to preparations containing substances as defined in point 1.2(d)(i) and (ii).
 - (ii) The Contracting Parties agree on the objective that the provisions of the Community acts on dangerous substances and preparations should apply by 1 July 2005. Pursuant to cooperation in order to solve remaining problems, a review of the situation will take place during 2004, including matters not covered by the Community legislation. If an EFTA State concludes that it will need any derogation from the Community acts relating to classification and labelling, the latter shall not apply to it unless the EEA Joint Committee agrees on another solution.'
9. Appendices 3 and 4 shall be inserted as set out in Annexes II and III to this Decision, respectively.
-

ANNEX II

The following Appendix shall be inserted after Appendix 2 in Annex II to the Agreement:

‘APPENDIX 3

LIST OF DANGEROUS SUBSTANCES IN ANNEX I TO COUNCIL DIRECTIVE 67/548/EC

Iceland

The following shall be added to the list of dangerous substances in Annex I to Council Directive 67/548/EC:

No:	IS:
001-001-00-9	vetni
001-002-00-4	litíumálhýdríð
001-003-00-X	natríumhýdríð
001-004-00-5	Kalsíumhýdríð:
003-001-00-4	litíum
003-002-00-X	n-hexýllitíum
004-001-00-7	beryllíum
004-002-00-2	beryllíum sambönd, önnur en beryllíumálsiliköt og þau sem tilgreind eru sérstaklega á þessum lista
004-003-00-8	beryllíumoxíð
005-001-00-X	bórtríflúoríð
005-002-00-5	bórtríklóríð
005-003-00-0	bórtríbrómíð
005-004-00-6	trialkýlbóran
005-005-00-1	me týlbórat, trímetylbórat
005-006-00-7	dibútýltinvetnisbórat; di- μ -oxó-dí-n-bútýltinhýdroxybóran (DBB)
006-001-00-2	kolmónoxíð
006-002-00-8	fösgen; karbónýlklóríð
006-003-00-3	karbondísúlfíð; koldísúlfíð; brenniste innskolefni
006-004-00-9	kalsíumkarbíð
006-005-00-4	te trametyltíúramdísúlfíð; tíram
006-006-00-X	blásýra; vetnissýanið
006-006-01-7	blásýra ...%; vetnissýanið ...%
006-007-00-5	vetnissýaniðsölt önnur en sýanið komplexar, s.s. ferrosýanið, ferrisýanið og kvikasilfuroxíðsýanið; kalíumsýanið; koparsýanið; natríumsýanið; sinkisýanið
006-008-00-0	1-(1-naftýl)-2-tíóúrea; antu
006-009-00-6	1-ísóprópýl-3-metylpýrazól-5-ýl-dímetylkarbamát; ísólan
006-010-00-1	5,5-dímetyl-3-oxósýklóhex-1-enýldímetýlkarbamát-5,5-dímetyldihýdróresorsínóldímetylkarbamát; dímetan
006-011-00-7	1-naftýlme týlkarbamát; karbarýl
006-012-00-2	sink-bis(N,N-dímetyldítíókarbamát); síram
006-013-00-8	natríum-N-me týldítíókarbamát, me tam-Na
006-014-00-3	dína tríumetylenbisdítíókarbamát; naba m
006-015-00-9	3-(3,4-díklórfenýl)-1,1-dímetylúrea; díúron
006-016-00-4	2-ísópropoxýfenýlmetýlkarbamát; própoxúr
006-017-00-X	2-me týl-2-(metyltíó)própíonalde hýð-O-(metylkarbamóýl)oxím; aldikarb
006-018-00-5	amínókarb
006-019-00-0	3-2,3-díklórallýldíísóprópýltíókarbamát; díallat
006-020-00-6	4-klórbút-2-ýnl-3-klórfenýlkarbamát; barban
006-021-00-1	3-(3,4-díklórfenýl)-1-metoxý-1-metylúrea; linúron
006-022-00-7	dekarbófúran
006-023-00-2	4-me týltíó-3,5-xýlmetýlkarbamát; me rkaptódímetur; me tíókarb
006-024-00-8	natríum-O-ísóprópýldítíókarbónat; proxan-Na

006-025-00-3	(+/-)-3-allyl-2-metyl-4-oxosýklópent-2-enyl-(+/-)-cis/trans-krýsante mat, alletrín
006-026-00-9	2,3-dihýdró-2,2-dímetylbenzofúran-7-ýlmetýlkarbamát, karbófúran
006-028-00-X	dínobúton
006-029-00-5	dioxakarb
006-030-00-0	S-etyl-N,N-diprópýltiókarbamát, EPTC
006-031-00-6	3-dímetylamínómetýlenamínófenyl-N-metylkarbamát, forme tanát
006-032-00-1	3-(4-klórfenyl)-1-metoxý-1-metýlúrea; mónólinúron
006-033-00-7	N'-(3-klór-4-metoxýfenyl)-N,N-dímetylúrea; metoxúron
006-034-00-2	S-própýlbútýl(etyl)tiókarbamát; pebúlat
006-035-00-8	2-dímetylamínó-5,6-dímetylpýrimidín-4-ýldímetylkarbamát; pírimíkarb
006-036-00-3	1-benzotiazól-2-yl-3-metylúrea; benzotiazúron
006-037-00-9	5-ísóprópýl-3-tólylmetýlkarbamát; prómekarb
006-038-00-4	2-klórallyldietylthiókarbamát; súlfallat
006-039-00-X	S-2,3,3-triklórallyldiisóprópýltiókarbamát; triálat
006-040-00-5	(3-metyl-1H-pýrazól-5-yl)-N,N-dímetylkarbamát
006-041-00-0	dímetylkarbamóýlklórið
006-042-00-6	3-(4-klórfenyl)-1,1-dímetylúrea; mónúron
006-043-00-1	3-(4-klórfenyl)-1,1-dímetylúroniumtriklóraseát; mónúron-TCA
006-044-00-7	3-(4-ísóprópýlfenyl)-1,1-dímetylúrea; ísóprótúron
006-045-00-2	1-metylthióetýlidenamínmetýlkarbamát; metómýl
006-046-00-8	2,2-dímetyl-1,3-benzodioxól-4-ýlmetýlkarbamát; bendiókarb
006-047-00-3	búfenkarb
006-048-00-9	2-etylthiómetýlfenylmetýlkarbamát; etiófenkarb
006-049-00-4	O,O-dietylthióbis(tióformiát); díxantógen
006-050-00-X	1,1-dímetylfenylúroniumtriklóraseát; fenúron-TCA
006-051-00-5	járntriis(dímetylthiókarbamát); ferbam
006-052-00-0	forme tana thýdróklórið
006-053-00-6	ísóprókarb
006-054-00-1	4-dímetylamínó-3,5-xýlylmetýlkarbamát; mexakarb
006-055-00-7	3,4-xýlylmetýlkarbamát; xýlylkarb
006-056-00-2	m-tólylmetýlkarbamát; metólkarb
006-057-00-8	2-klór-6-triklórmetylpyridín; nítrapýrin
006-058-00-3	1,1-dímetyl-3-(perhýdró-4,7-metanóinden-5-yl)úrea
006-059-00-9	N',N'-dímetylkarbamóýl(metylthió)metýlenamín-N-metylkarbamát
006-060-00-4	oxýkarboxín
006-061-00-X	S-etyl-N-(dímetylamínóprópýl)tiókarbamathýdróklórið
006-062-00-5	metýl-3,4-diklórfenylkarbamát
006-063-00-0	S-4-klórbenzýldietylthiókarbamát; tíóbenkarb
006-064-00-6	3,3-dímetyl-1-(metylthió)bútanon-O-(N-metylkarbamóýl)oxím
006-065-00-1	3-klór-6-sýanóbisýkló[2,2,1]heptan-2-on-O-(N-metylkarbamóýl)oxím
006-066-00-7	S-própýldiprópýltiókarbamát; ve mólat
006-068-00-8	diazómetan
006-069-00-3	1,2-di-(3-metoxýkarbónýl-2-tióúreídó)benzen; tíofanatmetýl
006-070-00-9	fúrme sýklox

006-071-00-4	sýklóokt-4-e-n-1-ýlme tylkarbónat
006-072-00-X	S-benzýl-N,N-diprópýl tiókarbamát
006-073-00-5	3-(dímetýlamínó)própylúrea
006-074-00-0	2-(3-(próp-1-en-2-ýl)fenýl)próp-2-ýlisósýanat
006-076-00-1	mankozeb
006-077-00-7	maneb
006-078-00-2	zineb
006-079-00-8	disulfiram
006-080-00-3	te trametyl tíurammónósulfid
006-081-00-9	sinkbis(dibútýlditiókarbamát)
006-082-00-4	sinkbis(die týldi tiókarbamát)
006-083-00-X	bútkarboxím
006-084-00-5	2,3-dihýdró-2,2-dímetýl-7-benzófürýl[(dibútýlamínó)tíó] metýlkarbamát; karbósulfan
006-085-00-0	2-sec-bútýlfenýlmetýlkarbamát; fenóbúkarb
006-086-00-6	etyl[2-(4-fenoxýfe noxý)etyl]karbamát; fenoxýkarb
006-087-00-1	2,3-dihýdró-2,2-dímetýl-7-benzófürýl-2,4-dímetýl-6-oxa-5-oxó-3-tia-2,4-diazade kanóat fúratíókarb
006-088-00-7	benfúrakarb
006-089-00-2	klórdíoxid
006-089-01-X	klórdíoxid ...%
006-090-00-8	2-(3-joðpróp-2-ýn-1-ýloxý)etyl fenýlkarbamát
007-001-00-5	ammoniak, vatnsfrítt
007-001-01-2	ammoniak, vatnslausn ...%; salmíakspíritus
007-002-00-0	köfnunarefnisdíoxid [1]; diköfnunarefnistetraoxid [2]
007-003-00-6	klóre tyltrime tylammóníumklóríd; klórme kvatklóríd
007-004-00-1	saltpéturssýra ...%
007-006-00-2	etyl nítrít
007-007-00-8	etyl nítrat
007-008-00-3	hýdrazín
007-009-00-9	disýklóhexýlammoníum nítrít
007-010-00-4	natríum nítrít
007-011-00-X	kalíum nítrít
007-012-00-5	1,1-dímetýl hýdrazín
007-013-00-0	1,2-dímetýl hýdrazín
007-014-00-6	hýdrazínsólt
007-015-00-1	O-etyl hýdroxýlamín
007-016-00-7	bútýl nítrít
007-017-00-2	ísóbútýl nítrít
007-018-00-8	sec-bútýl nítrít
007-019-00-3	tert-bútýl nítrít
007-020-00-9	pentýl nítrít [1], blanda ísómera [2]
007-021-00-4	hýdrazóbenzen; 1,2-dífenýl hýdrazín
007-022-00-X	hýdrazínbis(3-karboxý-4-hýdroxýbenzensulfónat)
007-023-00-5	natríum-3,5-bis(3-(2,4-dí-tert-pentýlfenoxý)própylkarbamóýl)benzensulfónat

007-024-00-0	2-(dekyllíó)etylammóníumklóríð
007-025-00-6	(4-hýdrazínfenýl)-N-metylmetansúlfónamíðhýdróklóríð
007-026-00-1	oxó-((2,2,6,6-tetrametyl piperidín-4-ýl)amínó)karbónýlasetóhýdrazíð
007-027-00-7	1,6-bis(3,3-bis((1-metylpe ntýlidenímínó)própyl)úre íðó)hexan
008-001-00-8	súrefni, fljótandi
008-003-00-9	vetnisperoxíð ...%
009-001-00-0	flúor
009-002-00-6	vetnisflúoríð
009-003-00-1	flússýra ...%; vetnisflúoríð ...%
009-004-00-7	natriumflúoríð
009-005-00-2	kalíumflúoríð
009-006-00-8	ammoníumflúoríð
009-007-00-3	natriumvetnisflúoríð
009-008-00-9	kalíumvetnisflúoríð
009-009-00-4	ammoníumvetnisflúoríð
009-010-00-X	tetraflúorbórsýra ...%; vetnisbórtetraflúoríð ...%
009-011-00-5	flúskísilsýra ...%; vetnishexaflúorsilikat ...%
009-012-00-0	ammoníumhexaflúorsilikat; alkálíhexaflúorsiliköt (Na[1],K[2])
009-013-00-6	hexaflúorsiliköt, önnur en þau sem tilgreind eru sérstaklega á þessum lista; kísilflúoríð
009-014-00-1	blykísilflúoríð; blyhexaflúorsilikat
009-016-00-2	áltrínatriumhexaflúoríð
009-017-00-8	kalíum- \square -flúór-bis(tríetylál)
009-018-00-3	magnesiumhexaflúorsilikat
011-001-00-0	natrium
011-002-00-6	vítissóði; natriumhýdroxíð
011-003-00-1	natriumperoxíð
011-004-00-7	natriumazíð
011-005-00-2	natriumkarbónat
011-006-00-8	natriumsýanat
012-001-00-3	magnesiumduft, sem hefur ekki verið gert stöðugt
012-002-00-9	magnesiumduft eða spenir, sem gert er stöðugt
012-003-00-4	magnesiumalkýlsambönd
013-001-00-6	álduft, óstöðugt
013-002-00-1	álduft, gert stöðugt
013-003-00-7	álklóríð, vatnsfrítt
013-004-00-2	álalkýlsambönd
013-005-00-8	díetyl(e týldímetyl silanólató)ál
013-006-00-3	(etyl-3-oxóbútanóató-O'1,O'3)(2-dímetylámínóetanólató)(1-metoxý-2-própanólató)ál(III), tvíliða
013-007-00-9	pólý(oxó(2-bútoxýetyl-3-oxóbútanóató-O'1,O'3)ál)
013-008-00-4	dí-n-oktýláljodíð
014-001-00-9	tríklórsílan
014-002-00-4	kísiltetraklóríð
014-003-00-X	díklórdímetýlsílan

014-004-00-5	me týttríklórsílan
014-005-00-0	te trae tox ýsílán; et ýlsílikat
014-006-00-6	bis(4-flúorfe nýl)-me týt-(1,2,4-tríazól-4-ýlmetýl)sílanve trísklóríð
014-007-00-1	trítox ýíósóbút ýlsílan
014-008-00-7	(klórmetyl)bis(4-flúorfenýl)met ýlsílan
014-009-00-2	ísóbútýlísóprópyldímetox ýsílán
014-010-00-8	natríummetasílikat; dínatríummetasílikat
014-011-00-3	sýklóhexýldímetox ýme týt sílan
014-012-00-9	bis(3-(trímetox ýsilýl)própyl)amín
014-013-00-4	□-hýdrox ýpól ý(metyl-(3-(2,2,6,6-te trametyl)piperídín-4-ýlox ý)própyl)síloxan
014-014-00-X	6-(2-klóre týt)-6-(2-metox ýe tox ý)-2,5,7,10-te traoxa-6-sílaunde kan; e taselasíl
014-015-00-5	α-trímet ýlsílanýl-ω-trímet ýlsílox ýpól ý[ox ý(metyl-3-(2-(2-metox ýprópoxy)própoxy)própylsílandítýl)-kó-ox ý (dímet ýlsílan)
014-016-00-0	1,3-díhex-5-en-1-ýl-1,1,3,3-tetrametyl-dísíloxan, blanda með 1,3-díhexen-1-ýl-1,1,3,3-tetrametyl-dísíloxani
014-017-00-6	bis(4-flúorfe nýl)(metyl)(1H-1,2,4-tríazól-1-ýl)me týt sílan; flúsílazól
014-018-00-1	oktametyl-sýklóte trasíloxan
014-019-00-7	4-[[bis-(4-flúorfe nýl)met ýsil ýl]metyl]-4H-1,2,4-tríazól [1], 1-[[bis-(4-flúorfe nýl)met ýsil ýl]metyl]-1H-1,2,4-tríazól [2], blanda af [1] og [2]
014-020-00-2	bis(1,1-dímetýl-2-própynýlox ý)dímetýlsílan
014-021-00-8	trí(ísóprópe nýlox ý)fenýlsílan
014-022-00-3	(2-hýdrox ý-4-(3-própenox ý)benzófenon og trítox ýsílán) [1], (efni úr kísli og metýttrímetox ýsílani myndað með hýdrólýsu) [2]; myndefni úr [1] og [2]
014-023-00-9	α,ω-díhýdrox ýpól ý(hex-5-en-1-ýl)met ýsíloxan
014-024-00-4	1-((3-(3-klór-4-flúorfenýl)própyl)dímet ýlsílanýl)-4-e tox ýbenzen
014-025-00-X	4-[3-(dítox ýmet ýsil ýl)própoxy]-2,2,6,6-te trametyl]piperídín
015-001-00-1	fosfór, hvítur og gulur
015-002-00-7	fosfór, rauður
015-003-00-2	tríkalsíumdífosfíð; kalsíumfosfíð
015-004-00-8	álfosfíð
015-005-00-3	trímagne síumdífosfíð; magne síumfosfíð
015-006-00-9	sínkfosfíð; trísínkdífosfíð
015-007-00-4	fosfórtríklóríð
015-008-00-X	fosfórpentaklóríð
015-009-00-5	fosfórýlklóríð
015-010-00-0	fosfórpentoxíð
015-011-00-6	fosfórsýra ...%
015-012-00-1	te trafosfórttrísúlfið
015-013-00-7	tríetyl fosfat
015-014-00-2	tríbútýl fosfat
015-015-00-8	tríkresýl fosföt (o,o,o; o,o,m; o,o,p; o,m,m; o,m,p; o,p,p)
015-016-00-3	tríkresýl fosföt (m,m,m; m,m,p; m,p,p; p,p,p)
015-019-00-X	2,2-díklórínýldímetýl fosfat; díklórvos
015-020-00-5	2-me tox ýkarbónýl-1-metylínýldímetýl fosfat; me vínfos
015-021-00-0	dímetýl-2,2,2-tríklór-1-hýdrox ýetyl fosfónat; tríklór fon

015-022-00-6	fosfamidon
015-023-00-1	O,O-dietyl-O-(3-metyl-1H-pyrazól-5-yl)fosfat; pyrazoxon
015-024-00-7	5-amínó-3-fenyl-1,2,4-triazól-1-yl-N,N,N',N'-tetrametylfosfóndiamid; triamifos
015-025-00-2	tetraetylpyrófosfat; TEPP
015-026-00-8	oktametylpyrófosfóramid; skradan
015-027-00-3	O,O,O,O,-tetraetyltditiópyrófosfat; sulfótep
015-028-00-9	demeton-O
015-029-00-4	die tyl-S-2-etyltdietyltdiófosfat; demeton-S
015-030-00-X	demeton-O-me tyl
015-031-00-5	demeton-S-me tyl
015-032-00-0	O,O-dietylísópropylkarbamóylmetyltdiófosfat; prótót
015-033-00-6	O,O-dietyltyltdiómetyltdiófosfat; forat
015-034-00-1	paratión
015-035-00-7	O,O-dimetyl-O-4-nitrófenyltdiófosfat; paratión-me tyl
015-036-00-2	O-etyl-O-4-nitrófenylfenyltdiófosfat; EPN
015-037-00-8	fenkapton
015-038-00-3	kúmafos
015-039-00-9	O,O-dimetyl-4-oxobenzotriazín-3-ylmetyltdiófosfat; azínfos-me tyl
015-040-00-4	diazinon
015-041-00-X	1,2-bis(etoxýkarbonýl)etyl-O,O-dime tyltdiófosfat; malatión
015-042-00-5	O-(3-klór-4-nitrófenyl)-O,O-dime tyltdiófosfat; metylklórtión
015-043-00-0	O-(4-klór-3-nitrófenyl)-O,O-dime tyltdiófosfat; fosniklór
015-044-00-6	karbófenótión
015-045-00-1	N-etoxýkarbonýl-N-metylkarbamóylmetyl-O,O-die tyltdiófosfat; me karbam
015-046-00-7	O,O-dimetyl-S-2-(etyl-sulfínýl)etyltdiófosfat; oxýdemeton-me tyl
015-047-00-2	O,O,O',O'-tetraetyl-S,S'-metýlenbis(diófosfat); etión
015-048-00-8	fentión
015-049-00-3	endotión
015-050-00-9	S-2-etyltdietyl-O,O-dime tyltdiófosfat; tiómeton
015-051-00-4	O,O-dimetylme tylkarbamóylmetyltdiófosfat; dime tót
015-052-00-X	O,O-dimetyl-O-2,4,5-triklórfenyltdiófosfat; fenklórfos
015-053-00-5	S-[(4,6-diamínó-1,3,5-triazín-2-yl)me tyl]-O,O-dime tyltdiófosfat; menazon
015-054-00-0	fentitión
015-055-00-6	1,2-dibróm-2,2-diklóretyldimetylfosfat; dibróm; nale d
015-056-00-1	O,O-dietyl-4-oxobenzotriazín-3-ylmetyltdiófosfat; azínfos-etyl
015-057-00-7	N-formyl-N-metylkarbamóylmetyl-O,O-dimetyltdiófosfat; formótión
015-058-00-2	morfótión
015-059-00-8	O,O-dimetyl-S-2-(1-metylkarbamóyle tyltdietyltdiófosfat; vamidotión
015-060-00-3	disulfóton
015-061-00-9	tetrametylfosfórdiamid-sýrufluorid; dimefox
015-062-00-4	N,N'-diisópropylfosfórsýrudiamid-fluorid; mipafox
015-063-00-X	1,4-dioxan-2,3-dietyl-O,O,O',O'-tetraetyltdiófosfat; dioxatión
015-064-00-5	bromófos-ethyl
015-065-00-0	S-2-etyl-sulfínýl-etyl-O,O-dime tyltdiófosfat

015-066-00-6	O,O-dimetýl-S-metýlkarbamóýlmetýltiófosfat; ometóat
015-067-00-1	O,O-dietýl-S-(6-klór-2-oxó-benz(b)1,3-oxalín-3-ýl)metýlditiófosfat; fosalon
015-068-00-7	diklófentión
015-069-00-2	metida tión
015-070-00-8	S-(N-(1-sýanó-1-metýletýl)karbamóýlmetýl)-O,O-dietýltiófosfat; sýantóat
015-071-00-3	klórfenvinfos
015-072-00-9	mónókrótofos
015-073-00-4	dikrótofos
015-074-00-X	krúfomat
015-075-00-5	S-2-etýlsúlfínýlisóprópyl-O,O-dimetýltiófosfat
015-076-00-0	O,O-dietýl-O-(4-metýl-7-kúmarínýl)tiófosfat
015-077-00-6	O-(2,2-diklórvínýl)-O-metýl-O-(2-etýlsúlfínýletýl)fosfat
015-078-00-1	demeton-S-metýlsúlfón
015-079-00-7	O,S-dimetýlasetýlamidótiófosfat; asetát
015-080-00-2	2-metoxýetýlkarbamóýlmetýl-O,O-dimetýlditiófosfat; amidítion
015-081-00-8	O,O,O',O'-tetraprópylditiópyrófosfat
015-082-00-3	O-4-(4-klórfenýlazó)fenýl-O,O-dimetýltiófosfat; azótóat
015-083-00-9	O,O-díisóprópyl-2-fenýlsúlfónýlamínóetýlditiófosfat; bensulid
015-084-00-4	klórpýrifos
015-085-00-X	tribútýl-2,4-diklórbenzýlfosfóniumklóríd; klórfóniumklóríd
015-086-00-5	kúmitóat
015-087-00-0	sýanófos
015-088-00-6	dialifos
015-089-00-1	etýlkarbamóýlmetýl-O,O-dimetýlditiófosfat; etóat-metýl
015-090-00-7	fensúlfótion
015-091-00-2	fonofos
015-092-00-8	fosasetim
015-093-00-3	leptofos
015-094-00-9	metfosfolan
015-095-00-4	metamidofos
015-096-00-X	O,O-dietýl-S-2-etýlsúlfínýletýlditiófosfat; oxydísúlfótion
015-097-00-5	etýl-2-(dímtoxýtíofosfinóýltió)-2-fenýlasetat; fentóat
015-098-00-0	triklóronat
015-099-00-6	O,O-dietýl-O-2-dietýlamínó-6-metýlpýrimidín-4-ýltiófosfat; pírimifos-etýl
015-100-00-X	□-(díttoxýfosfinóýlimínó)fenýlasetónítril; foxím
015-101-00-5	O,O-dimetýltalimíðómetýlditiófosfat; fosmet
015-102-00-0	tris(2-klóretýl)fosfat
015-103-00-6	fosfórttribrómíð
015-104-00-1	fosfórpentasúlfíð
015-105-00-7	trifenýlfosfit
015-106-00-2	hexametýlfosfórttriámíð; hexametýlfosfóramíð
015-107-00-8	etýl-S,S-diprópylditiófosfat; etóprófos
015-108-00-3	O-4-bróm-2,5-diklórfenýl-O,O-dímetyltiófosfat; brómófos
015-109-00-9	1-fenýletýl-3-(dímtoxýfosfinóýl)isókrótonat; krótoxyfos
015-111-00-X	dietýl-1,3-ditiólan-2-ýlidenfosfóramídat; fosfólan

015-112-00-5	O,O-dietýl-O-pýrazín-2-ýl tiófosfat
015-116-00-7	O,O-dimetýl-O-2-metýltióetýl tiófosfat; demefion-O
015-117-00-2	O,O-dimetýl-S-2-metýltióetýl tiófosfat; demefion-S
015-118-00-8	demeton
015-119-00-3	dimetýl-4-(metýltió)fenýlfosfat
015-120-00-9	O,O-dietýl talimíðótiofosfónat
015-121-00-4	O-etýl-S,S-dife nýldítiofosfat; edifenfos
015-122-00-X	O-6-etoxý-2-etýlpýrimidín-4-ýl-O,O-dimetýltiofosfat; e trím fos
015-123-00-5	etýl-4-me týltió-m-tólyl-N-isóprópylfosfóramídat; fenamifos
015-124-00-0	dié týl-(1,3-dítie tan-2-ýliden)fosfóramídat; fostie tan
015-125-00-6	N,N-bis(fosfónóme týl)glýsín; glýfosín
015-126-00-1	heptenófos
015-127-00-7	S-benzýldiisóprópyltiofosfat
015-128-00-2	S-etýlsúlfínýlmetýl-O,O-diisóprópyldítiofosfat
015-129-00-8	O-etýl-O-2-isóprópxýkARBÓNÝLfenýl-N-isóprópyl tiófosfóramídat; isófenfos
015-130-00-3	S-2-isóprópyltioetýl-O,O-dimetýldítiofosfat
015-131-00-9	O,O-dietýl-O-5-fenýlsoxazol-3-ýltiofosfat
015-134-00-5	O-(2-dietýlamínó-6-me týlpýrimidín-4-ýl)-O,O-dimetýl tiófosfat
015-135-00-0	O-(4-bróm-2-klórfenýl)-O-etýl-S-própyl tiófosfat
015-136-00-6	O-etýl-O-[(2-isóprópxýkARBÓNÝL)-1-me týl]vinýl(etýlamídó)tiófosfat
015-137-00-1	O,O-dietýl-O-(6-etoxýkARBÓNÝL-5-metýlpýrazóló(2,3-a)pýrimidín-2-ýl)tiófosfat; pýrazofos
015-138-00-7	O,O-dietýl-O-kínoxalín-2-ýltiofosfat
015-139-00-2	S-tert-bútýltióme týl-O,O-dietýldítiofosfat
015-140-00-8	O,O-dietýl-O-1-fenýl-1,2,4-triazól-3-ýltiofosfat
015-141-00-3	etýlendiammónium-O,O-bis(oktýl)dítiofosfat, blanda isómera
015-142-00-9	bútýl(dialkýloxý(dibútoxýfosfórvýloxý)títan)(trialkýloxýtítan)fosfat
015-143-00-4	2-klóre týlklórprópyl-2-klóre týlfosfónat, blanda isómera (1), 2-klóre týlklórprópyl-2-klórprópylfosfónat, blanda isómera (2), blanda af (1) og (2)
015-144-00-X	pentýlme týlfosfínat [1], 2-me týlbútýlme týlfosfínat [2], blanda af [1] og [2]
015-145-00-5	kopar(I)-O,O-diisóprópyldítiofosfat [1], kopar(I)-O-isóprópyl-O-(4-me týlpe nt-2-ýl)dítiofosfat [2], kopar(I)-O,O-bis(4-me týlpe nt-2-ýl)dítiofosfat [3], blanda af [1], [2] og [3]
015-146-00-0	S-(trísýkló[5.2.1.0' ^{2,6}]deka-3-en-8(eða 9)-ýl-O-(isóprópyl eða isóbútýl eða 2-etýlhexýl)-O-(isóprópyl eða isóbútýl eða 2-etýlhexýl)dítiofosfat
015-147-00-6	C ₁₁₋₁₄ -tert-alkýlammóniumdifenýltiofosfat [1], dinónýlsúlfíð (eða -disúlfíð) [2], blanda af [1] og [2]
015-148-00-1	2-(dífosfónóme týl)rafsýra
015-149-00-7	trioktýlfosfínóxið [1], hexýldioktýlfosfínóxið [2], díhexýl-oktýlfosfínóxið [3], trihexýlfosfínóxið [4], blanda af [1], [2] [3] og [4]
015-150-00-2	(2-(1,3-díoxólan-2-ýl)etýl)trifenýlfosfóníumbrómíð
015-151-00-8	tris(isóprópyl/tert-bútýlfenýl)fosfat
015-152-00-3	2-me toxý-4H-1,3,2-benzodioxafosfórín-2-súlfíð; díoxabenzófos
015-153-00-9	O-(5-klór-1-isóprópyl-1,2,4-triazól-3-ýl)-O,O-dietýltiofosfat; isazófos
015-154-00-4	2-klóre týlfosfónsýra; e tefón

015-155-00X	ammóníum-2-amínó-4-(hýdroxýmetylfosfínýl)butýrat, glúfosínat-ammóníum
015-156-00-5	metýl-3-[(dímetoxýfosfínótíóýl)oxýl]metakrýlat; metakrífos
015-157-00-0	fosfónsýra [1], fosfónsýrlingur [2]
015-158-00-6	(η -sýklópentadíenýl)(η -c úmenýl)járn(1+)hexaflúorfosfat(1-)
015-159-00-1	hýdroxýfosfónóedíksýra
015-160-00-7	vanadílpýrófosfat
015-161-00-2	dívanadílpýrófosfat
015-162-00-8	vanadíum(IV)oxíðvefnisfosfathe mihýdrat, lítíum-, sink-, mólíbden-, járn- og klórskotíð
015-163-00-3	bis(2,6-dímetoxýbenzóýl)-2,4,4-trímetylpentýlfosfínóxið
015-164-00-9	kalsíum-P,P'-(1-hýdroxýetylíden)bis(vefnisfosfónat)díhýdrat
015-165-00-4	tíóbis(4,1-fenýlen)-S,S',S'-tetrafenýldísúlfóníumbishexaflúorfosfat, blanda með dífenýl(4-fenýltíófenýl)-súlfóníumhexaflúorfosfati
015-166-00-X	3,9-bis(2,6-dí-tert-bútýl-4-metylfenoxý)-2,4,8,10-tetraoxa-3,9-dífosfaspíró[5.5]undekan
015-167-00-5	3-(hýdroxýfenýlfosfínótíóýl)própan-sýra
015-168-00-0	(RS)-S-sec-bútýl-O-etyl-2-oxó-1,3-tiazólídín-3-ýlfosfóníótat, fostíazat
015-169-00-6	tribútýltetra-dekýlfosfónatetraflúorbórat
015-170-00-1	dí-(1-oktan-N,N,N-trímetylammoníum)oktýlfosfat [1], 1-oktan-N,N,N-trímetylammoníumdíoktýlfosfat [2], 1-oktan-N,N,N-trímetylammoníumoktýlfosfat [3], blanda af [1], [2] og [3]
015-171-00-7	O,O,O-tris(2(eða 4)-C ₉₋₁₀ -ísóalkýlfenýl)fosfórtíótat
015-172-00-2	bis(ísótrídekýlammoníum)mónó(dí-(4-metylpent-2-ýloxý)tíófosfórtíonýlísóprópyl)fosfat [1], ísótrídekýlammoníumbis(dí-(4-metylpent-2-ýloxý)tíófosfórtíonýlísóprópyl)fosfat [2], blanda af [1] og [2]
015-173-00-8	metýl[2-(1,1-dímetyletýl)-6-metoxýpírímídín-4-ýl]etylfosfóníótat
015-174-00-3	1-klór-N,N-díetyl-1,1-dífenýl-1-(fenýlmetýl)fosfóramín
015-175-00-9	tert-bútýl(trífenýlfosfóranýlíden)asetat
015-176-00-4	P,P,P',P'-tetraakis-(o-metoxýfenýl)própan-1,3-dífosfín
015-177-00-X	((4-fenýlbútýl)hýdroxýfosfórýl)edíksýra
015-178-00-5	(R)- α -fenýletýlammoníum(-)-(1R, 2S)-(1,2-epoxýprópyl)fosfónatmónóhýdrat
015-179-00-0	tetrakis-hýdroxýmetylfosfóníumklóríð, úrea og eimúð heit C ₁₄₋₁₈ tólgaralkýlamín, efnimyndað með UVCB-bættingu
016-001-00-4	brennisteinsvetni
016-001-00-4	vetnissúlfíð
016-002-00-X	baríumsúlfíð
016-003-00-5	baríumpólýsúlfíð
016-004-00-0	kalsíumsúlfíð
016-005-00-6	kalsíumpólýsúlfíð
016-006-00-1	kalíumsúlfíð
016-007-00-7	kalíumpólýsúlfíð
016-008-00-2	ammóníumpólýsúlfíð
016-009-00-8	natríumsúlfíð
016-010-00-3	natríumpólýsúlfíð

016-011-00-9	brennisteinsdíoxíð
016-012-00-4	ðibrennisteinsdíklóríð
016-013-00-X	brennisteinsklóríð; klórðibrennisteinn
016-014-00-5	brennisteinste traklóríð
016-015-00-0	tíónýldíklóríð; tíónýlklóríð
016-016-00-6	súlfúrylklóríð
016-017-00-1	klórsúlfónsýra
016-018-00-7	flúorsúlfónsýra
016-019-00-2	brennisteinssýra, rjúkandi; óleum ...% SO ₃
016-020-00-8	brennisteinssýra ...%
016-021-00-3	metýlmerkaptan; metantíól
016-022-00-9	etýlmerkaptan; etantíól
016-023-00-4	dímetýlsúlfat
016-024-00-X	bis(metoxýtíókarbónýl)dísulíð; dímezano
016-025-00-5	2-(2,4-díklórifenoxý)etýlvetnissúlfat; dísul
016-026-00-0	súlfamínsýra
016-027-00-6	díetýlsúlfat
016-028-00-1	natríumdítíónít
016-029-00-7	p-tólúensúlfónsýra, sem inniheldur > 5% H ₂ SO ₄
016-030-00-2	p-tólúensúlfónsýra, sem inniheldur ≤ 5% H ₂ SO ₄
016-031-00-8	te trahýdrótíófensúlfón
016-031-00-8	tíólansúlfón
016-032-00-3	1,3-própansulton
016-033-00-9	dímetýlsúlfamýlklóríð
016-034-00-4	te tranatríum-3,3'-(píperazín-1,4-díýlbis((6-klór-1,3,5-tríazín-4,2-díýl)ímínó(2-asetamídó)-4,1-fenýlenazó))bis(naftalen-1,5-dísúlfónat)
016-035-00-X	pentanatríum-5-anilín-3-(4(4(6-klór-4(3-súlfónatóanilín)-1,3,5-tríazín-2-ýlamínó)-2,5-dímetýlfenýlazó)-2,5-dísúlfónatófēnýlazó)-4-hýdroxýnaftalen-2,7-dísúlfónat
016-036-00-5	te tranatríum-5'-(4,6-díklór-5-sýanpýrimídín-2-ýlamínó)-4'-hýdroxý-2,3'-azódínaftalen-1,2',5,7'-dísúlfónat
016-037-00-0	dínatríum-1-amínó-4-(4(benzensúlfónamídó)-3-súlfónatóanilínó)antra kínon-2-súlfónat
016-038-00-6	dínatríum-6-((4-klór-6-(N-metýl)-2-tólúídínó)-1,3,5-tríazín-2-ýlamínó)-1-hýdroxý-2-(4-metoxý-2-súlfónatófēnýlazó)-naftalen-3-súlfónat
016-039-00-1	te tranatríum-2-(6-klór-4-(4(2,5-dímetýl-4(2,5-dísúlfónatófēnýlazó)fenýlazó)-3-íreídóanilín)-1,3,5-tríazín-2-ýlamínó)benzen-1,4-dísúlfónat
016-040-00-7	dínatríum-6-(2,4-díhýdroxýfenýlazó)-3-(4(4(2,4-díhýdroxýfenýlazó)anilín)-3-súlfónatófēnýlazó)-4-hýdroxýnaftalen-2-súlfónat (1), dínatríum-6-(2,4-díamínófenýlazó)-3-(4(4(2,4-díamínófenýlazó)anilín)-3-súlfónatófēnýlazó)-4-hýdroxýnaftalen-2-súlfónat (2), trínatríum-6-(2,4-díhýdroxýfenýlazó)-3-(4(4(7-(2,4-díhýdroxýfenýlazó)-1-hýdroxý-3-súlfónató-2-naftýlazó)anilín)-3-súlfónatófēnýlazó)-4-hýdroxýnaftalen-2-súlfónat (3), blanda af (1), (2) og (3)

016-041-00-2	kalsíum-2,5-diklór-4-(4-((5-klór-4-me tyl-2-sulfóna tófenyl)azó)-5-hydroxy-3-me tylpýrazól-1-yl)benze nsulfonat
016-042-00-8	te tranatrium-5-benzamídó-3-(5-(4-flúor-6-(1-sulfónató-2-naftylamínó)-1,3,5-triazín-2-ylamínó)-2-sulfónatófenylazó)-4-hydroxy-naftale n-2,7-disulfonat
016-043-00-3	dilitium-6-asetamídó-4-hydroxy-3-(4-((2-sulfónatóoxý)etyl-sulfónyl)fenylazó)naftalen-2-sulfonat
016-044-00-9	dínatrium-S,S'-hexan-1,6-díyldí(tiosulfat)dihýdrat
016-045-00-4	lítiumnatriumvetnis-4-amínó-6-(5-(5-klór-2,6-diflúorpyrimidín-4-ylamínó)-2-sulfónatófenylazó)-5-hydroxy-3-(4-(2-sulfónatóoxý)etyl-sulfónyl)fenylazó)naftalen-2,7-disulfonat
016-046-00-X	natriumbisulfat; natriumvetnissulfat
016-047-00-5	hexanatrium-7-(4-(4-(4-(2,5-disulfónatónamílín)-6-flúor-1,3,5-triazín-2-ylamínó)-2-me tylfenylazó)-7-sulfónatónaftylazó)naftalen-1,3,5-trisulfonat
016-048-00-0	natrium-3,5-diklór-2-(5-sýan-2,6-bis(3-hydroxyprópylamínó)-4-me tylpýridín-3-ylazó)benzensulfonat
016-049-00-6	kalsíumoktadekylxylensulfonat
016-050-00-1	kalíumnatrium-5-(4-klór-6-(N-(4(4-klór-6-(5-hydroxy-2,7-disulfónató-6-(2-sulfónatófenylazó)-4-naftylamínó)-1,3,5-triazín-2-ylamínó)fenyl-N-me tyl)amínó)-1,3,5-triazín-2-ylamínó)-4-hydroxy-3-(2-sulfónatófenylazó)naftale n-2,7-disulfonat
016-051-00-7	trínatrium-7-(4-(6-flúor-4-(2-(2-vínylsulfónyletoxý)etylamínó)-1,3,5-triazín-2-ylamínó)-2-úreidófenylazó)naftalen-1,3,6-trisulfonat
016-052-00-2	benzyltribútýlammoníum-4-hydroxy-naftale n-1-sulfonat
016-053-00-8	(C ₁₂ ; eða C ₁₈ -n-alkyl)(C ₁₂ ; eða C ₁₈ -n-alkyl)ammóníum-2-((C ₁₂ ; eða C ₁₈ -n-alkyl)(C ₁₂ ; eða C ₁₈ -n-alkyl)karbamóyl)benzensulfonat
016-054-00-3	natrium-4-(2,4,4-trime tylpe ntylkarbonyloxý)benzensulfonat
016-055-00-9	te tranatrium-4-amínó-3,6-bis(5-(6-klór-4-(2-hydroxyetylamínó)-1,3,5-triazín-2-ylamínó)-2-sulfónatófenylazó)-5-hydroxy-naftale n-2,7-sulfonat (sem inniheldur >35% natriumklóríð og natriumasetat)
016-056-00-4	kalíumvetnissulfat
016-057-00-X	stýren-4-sulfónylklóríð
016-058-00-5	tiónylklóríð, myndefni með 1,3,4-tiadiazól-2,5-ditiól, te rt-nónantiól og C ₁₂ - ₁₄ -te rt-alkylamín
016-059-00-0	N,N,N',N'-te trametyl-ditióbis(etylén)diamín-dvetnisklóríð
016-060-00-6	díammóníumperoxódísulfat
016-061-00-1	díkálíumperoxódísulfat
016-062-00-7	bensúltap
016-063-00-2	natriummetabísulfít
016-064-00-8	natriumbísulfít; natriumvetnissulfít...%
016-065-00-3	natrium-1-amínó-4-[2-me tyl-5-(4-me tylfenylsulfónylamínó)fenylamínó]antrakínón-2-sulfonat
016-066-00-9	te tranatrium-[5-((4-amínó-6-klór-1,3,5-triazín-2-yl)amínó)-2-((2-hydroxy-3,5-disulfóna tófenylazó)-2-sulfóna tóbenzylíde nhýdrazínó)benzofl]kopar(II)
016-067-00-4	(4-me tylfenyl)me siltylensulfonat
016-068-00-X	natrium-3,5-bis(tetradekýloxýkarbónyl)benzensulfínat
016-069-00-5	3,5-bis(tetradekýloxýkarbónyl)benze nsulfínsýra

016-070-00-0	4-benzýloxý-4'-(2,3-epoxý-2-metýlpróp-1-ýloxý)difénylsulfón
016-071-00-6	trínárium-3-amínó-6,13-díklór-10-(((3-((4-klór-6-(2-sulfófenýlamínó)-1,3,5-triazín-2-ýl)amínó)própyl)amínó)-4,11-trifenoxýdioxazindisulfónat
016-072-00-1	3-amínó-4-hýdroxý-N-(2-metoxýetyl)benzensulfónamíð
016-073-00-7	tetrakis(fénylmetýl)tióperoxýdi(karbótióamíð)
016-074-00-2	6-flúor-2-metýl-3-(4-metýltióbenezýl)inden
016-075-00-8	2,2'-díallyl-4,4'-sulfónýldifenól
016-076-00-3	2,3-bis((2-merkaptóetyl)tió)-1-própantriól
016-077-00-9	2-klór-p-tólúensulfóklóríð
016-078-00-4	4-metyl-N,N-bis(2-(((4-metýlfenýl)sulfónýl)amínó)etyl)benzensulfónamíð
016-079-00-X	N,N-bis(2-(p-tólúensulfónýloxý)etyl)-p-tólúensulfónamíð
016-080-00-5	nátrium-2-anilínó-5-(2-nútró-4-(N-fenýlsulfamóýl))anilínbenzensulfónat
016-081-00-0	hexahýdrósýklópenta[c]pýrrol-1-(1H)-ammoníum-N-etoxykarbónýl-N-(p-tólýlsulfónýl)azaníð
016-082-00-6	1-(4,6-dimetoxýpýrimidín-2-ýl)-3-(2-etoxyfenoxýsulfónýl)urea; etoxýsulfuron
016-083-00-1	asibe nzólar-S-metýlbenzó[1,2,3]tiadíazol-7-tiókarboxýlsýra-S-metýlester
016-084-00-7	1-(4-metoxý-6-metyl-1,3,5-triazín-2-ýl)-3-[2-(3,3,3-triflúorprópyl)fénylsulfónýl]urea; pró-sulfuron
016-085-00-2	1-(4,6-dimetoxýpýrimidín-2-ýl)-3-(3-triflúormeetyl-pýridýlsulfónýl)urea; flazasulfuron
017-001-00-7	klór
017-002-00-2	klórve tni; vetrísklóríð, vatnsfritt
017-002-01-X	saltsýra ...%
017-003-00-8	bariumklórat
017-004-00-3	kalíumklórat
017-005-00-9	nátriumklórat
017-006-00-4	perklórsýra ...%
017-007-00-X	bariumperklórat
017-008-00-5	kalíumperklórat
017-009-00-0	ammoníumperklórat
017-010-00-6	nátriumperklórat
017-011-00-1	bleikivatn, sjá nátriumhýpóklórít, lausn...% af virkum klór
017-012-00-7	kalsíumhýpóklórít
017-013-00-2	kalsíumklóríð
017-014-00-8	ammoníumklóríð
019-001-00-2	kalíum
019-002-00-8	kalíumhýdroxíð
020-001-00-X	kalsíum
020-002-00-5	kalsíumsýanið
022-001-00-5	títantetraklóríð
022-002-00-0	títan(4+)oxalat
022-003-00-6	bis(η^5 -sýklópentadienýl)bis(2,6-diflúor-3-[pýrrol-1-ýl]fenýl)títan
023-001-00-8	vanadíumpentaoxíð
024-001-00-0	króm(VI)oxíð; krómsýra; krómtrioxíð
024-002-00-6	kalíumdíkromat

024-003-00-1	ammoníumdikrómat
024-004-00-7	natriumdikrómat
024-004-01-4	natriumdikrómat, dihydrát
024-005-00-2	króm(VI)oxiðklóríð; krómýldíklóríð
024-006-00-8	kalíumkrómat
024-007-00-3	sinkkrómöt, þar með talið sinkkalíumkrómat
024-008-00-9	kalsíumkrómat
024-009-00-4	strontíumkrómat
024-010-00-X	króm(III)krómat
024-011-00-5	ammoníumbis(1-(3,5-dínitró-2-oxidófenýlazó)-3-(N-fenýlkarbamóýl)-2-naftólató)krómat(1-)
024-012-00-0	trínatríumbis(7-asetamíð-2-(4-nítro-2-oxidófenýlazó)-3-súlfónat-1-naftólató)krómat(1-)
024-013-00-6	trínatríumbis(6-anilín-2-(5-nítro-2-oxidófenýlazó)-3-súlfónat-1-naftólató)(4-súlfónat-1,1'-azódi-2,2'-naftólató)krómat(1-)
024-014-00-1	trínatríumbis(2-(5-klór-4-nítro-2-oxidófenýlazó)-5-súlfónat-1-naftólató)krómat(1-)
024-015-00-7	dínatríumbis(3-metýl-4-(5-nítro-2-oxidófenýlazó)-1-fenýlpýrazólólátó)(1-(3-nítro-2-oxidó-5-súlfónatófenýlazó)-2-naftólató)krómat(1-)
024-016-00-2	te trade kvámmóníumbis(1-(5-klór-2-oxidófenýlazó)-2-naftólató)krómat(1-)
024-017-00-8	ammoníumkrómat; króm(VI)sambönd, önnur en þau sem tilgreind eru sérstaklega á þessum lista
024-018-00-3	natríumkrómat
025-001-00-3	mangandíoxíð; mangan(IV)oxíð
025-002-00-9	kalíumpermanganat
025-003-00-4	mangansúlfat
025-004-00-X	bis(N,N',N"-trímetýl-1,4,7-triazasýklónónan)tríoxódmangan(IV)dí(hexaflúorfosfat)mónóhýdrát
026-001-00-6	(η -kúmen)-(η -sýklópentadienýl)járn(II)hexaflúoranímonat
026-002-00-1	(η -kúmen)-(η -sýklópentadienýl)járn(II)tríflúormetansúlfónat
027-001-00-9	kóbalt
027-002-00-4	kóbalttoxíð
027-003-00-X	kóbaltsúlfíð
027-004-00-5	kóbaldíklóríð
027-005-00-0	kóbaltsúlfat
028-001-00-1	nikkelkarbónýl; nikkeltetrakarbónýl; tetrakarbónýlnikkel
028-002-00-7	nikkel
028-003-00-2	nikkelmónoxíð
028-004-00-8	nikkeldíoxíð
028-005-00-3	dínikkeltríoxíð
028-006-00-9	nikkelsúlfíð
028-007-00-4	trínikkeldísúlfíð; nikkelsubsúlfíð
028-008-00-X	nikkeldíhýdroxíð
028-009-00-5	nikkelsúlfat
028-010-00-0	nikkelkarbónat
029-001-00-4	kopar(I)klóríð; kúpróklóríð

029-002-00-X	díkoparoxíð; kopar(I)oxíð; kúpróoxíð
029-003-00-5	koparnaftenat
029-004-00-0	koparsúlfat
029-005-00-6	(tris(klórmetyl)talósýanínató)kopar(II), mynde fni með N-metyl piperazín og me toxyediksyru
029-006-00-1	tris(oktadek-9-eylamóníum)-(trisúlfónatótalósýanínató)kopar (II)
029-007-00-7	(trínatrium-(2-((3-(6-(2-klór-5-súlfónató)anilínó-4-(3-karboxypýridínó)-1,3,5-triazín-2-ýlamínó)-2-oxíðó-5-súlfónatófensýlazó)fensýlmetylázó)-4-súlfónatóbenzóató)kopar(3))hýdroxíð
029-008-00-2	kopar(II)metansúlfónat
029-009-00-7	þalósýanín-N-[3-díetylaminó)própyl]súlfónamíð, kopar komple x
029-010-00-3	(dódekakis(p-tólyltíó)þalósýanínató)kopar(II) að (hexade kakis(p-tólyltíó)þalósýanínató)kopar(II); blanda
029-011-00-9	natrium[29H,31H-þalósýanínató-(2-)-N29,N30,N31,N32]-((3-(N-metyl-N-(2-hýdroxyetyl)amínó)-própyl)amínó)súlfónýlsúlfónató, kopar komple x
030-001-00-1	sinkduft, ekki gert stöðugt
030-002-00-7	sinkduft, sem gert er stöðugt
030-003-00-2	sinkklóríð
030-004-00-8	sinkkalkýlsambönd $Zn(CH_3)_2$ [1], $Zn(C_2H_5)_2$ [2]
030-005-00-3	díamínadíósýanátósink
030-006-00-9	sinksúlfat
030-007-00-4	bis(3,5-dí-tert-bútylsalísýlató-O1,O2)sink
030-008-00-X	hýdroxó(2-(benzensúlfónamíðó)benzóató)sink(II)
033-001-00-X	arsen
033-002-00-5	arsensambönd, önnur en þau sem tilgreind eru sérstaklega á þessum lista; blýarsenat; kalsíumarsenat; sinkarsenat
033-003-00-0	arsentríoxíð; díarsentríoxíð
033-004-00-6	arsenpentoxíð; díarsenpentoxíð
033-005-00-1	arsensýra og sölt hennar
033-006-00-7	arsín
033-007-00-2	tert-bútylarsín
034-001-00-2	selen
034-002-00-8	selensambönd, önnur en kadmíumsúlfoseleníð
035-001-00-5	bróm
035-002-00-0	brómvetni; vetnisbrómíð
035-002-01-8	vetnisbrómíð ...%
035-003-00-6	kaliumbromat
035-004-00-1	2-hýdroxyetylammóníumperbrómíð
040-001-00-3	sirkóníumduft, ekki gert stöðugt
040-002-00-9	sirkóníumduft, sem gert er stöðugt
042-001-00-9	molybdentríoxíð
042-002-00-4	te trakis(dímetylídítetradekýlamóníum)hexa- μ -oxótetra- μ 3-oxódí- μ 5-oxóte trade kauxóoktamólybdat(4-)
042-003-00-X	te trakis(trímetýlhexadekýlamóníum)hexa- μ -oxótetra- μ 3-oxódí- μ 5-oxóte trade kauxóoktamólybdat(4-)

042-004-00-5	ammóníummólýbdat [1] og C_{12-24} -diötoxýleruð alkýlamín (1:5 -1:3) [2]; myndefni úr [1] og [2]
047-001-00-2	silfurnítrat; vítissteinn
048-001-00-5	kadmíumsambönd önnur en kadmíumsúlfóseleníð, blöndur kadmíumsúlfíðs og sinksúlfíðs, blöndur kadmíumsúlfíðs og kvikasílfursúlfíðs auk kadmíumsambanda sem tilgreind eru sérstaklega á þessum lista
048-002-00-0	kadmíumoxíð
048-003-00-6	kadmíumformíat
048-004-00-1	kadmíumsýaníð
048-005-00-7	kadmíumhexaflúorsílikat
048-006-00-2	kadmíumflúoríð
048-007-00-8	kadmíumjodíð
048-008-00-3	kadmíumklóríð
048-009-00-9	kadmíumsúlfat
048-010-00-4	kadmíumsúlfíð
050-001-00-5	tíntetraklóríð
050-002-00-0	trí(sýklóhexýl)tínhydrosíð; sýhexatín
050-003-00-6	trífenyltínasetat; fentínasetat
050-004-00-1	trífenyltínhydrosíð; fentínhydrosíð
050-005-00-7	trímetyltínsambönd, önnur en þau sem tilgreind eru sérstaklega á þessum lista
050-006-00-2	tríetyltínsambönd, önnur en þau sem tilgreind eru sérstaklega á þessum lista
050-007-00-8	tríprópýltínsambönd, önnur en þau sem tilgreind eru sérstaklega á þessum lista
050-008-00-3	tríbútýltínsambönd
050-009-00-9	trípentyltínsambönd, flúortrípentyltín [1] hexapentyldítínnoxan [2]
050-010-00-4	flúortríhexýltín
050-011-00-X	trífenyltínsambönd, önnur en þau sem tilgreind eru sérstaklega á þessum lista
050-012-00-5	te trasýklóhexýltín [1] klótrísýklóhexýltín [2] bútýltírsýklóhexýltín [3]
050-013-00-0	tríoxytínsambönd, önnur en þau sem eru tilgreind sérstaklega á þessum lista
050-017-00-2	bis(tris(2-metýl-2-fenyíprópýl)tín)oxíð; fenbútatínnoxíð
050-018-00-8	tín(II)metansúlfónat
050-019-00-3	1-(trísýklóhexýltín)-1H-1,2,4-tríazol; azósýklótín
050-020-00-9	tríoxytín
051-001-00-8	antímóntríklóríð
051-002-00-3	antímónpentaklóríð
051-003-00-9	antímónsambönd, önnur en antímóntrísúlfíð, antímónpentasúlfíð, antímóntetraoxíð, antímónpentoxíð og þau sem tilgreind eru sérstaklega á þessum lista
051-004-00-4	antímóntrífúoríð
051-005-00-X	antímóntríoxyð; díantímóntríoxyð
051-006-00-5	dífenýl(4-fenyíttíofenýl)súlfóníumhexaflúorantímónat
051-007-00-0	bis(4-dódekýlfenyíljodóníumhexaflúorantímónat
053-001-00-3	jod

053-002-00-9	joðvefni; vetnisjoðið
053-002-01-6	vetnisjoðið ...%
053-003-00-4	joðýlbenzen
053-004-00-X	kalsíumjoðýlbenzóat
056-001-00-1	baríumperoxíð
056-002-00-7	baríumsölt, önnur en baríumsúlfat, 1-azó-2-hýdroxínaftalenýlarýlsúlfónsýrusalt, auk annarra baríumsúlfata sem tilgreind eru sérstaklega á þessum lista
056-003-00-2	baríumkarbónat
056-004-00-8	baríumklóríð
072-001-00-4	hafniumte tra-n-bútoxíð
074-001-00-X	hexanatríumdrívetrisdódekavolframmat
074-002-00-5	volframhexaklóríð með 2-me tylprópan-2-óli [1], nónylfenóli [2] og pentan-2,4-díoni [3]; myndefni úr [1], [2] og [3]
076-001-00-5	osmíumtetraoxíð
078-001-00-0	te traklórplatinöt, önnur en þau sem tilgreind eru sérstaklega á þessum lista
078-002-00-6	díammóníumte traklórplatínat
078-003-00-1	dínatríumte traklórplatínat
078-004-00-7	díkalcíumte traklórplatínat
078-005-00-2	hexaklórplatinöt, önnur en þau sem tilgreind eru sérstaklega á þessum lista
078-006-00-8	dínatríumhexaklórplatínat
078-007-00-3	díkalcíumhexaklórplatínat
078-008-00-9	díammóníumhexaklórplatínat
078-009-00-4	hexaklórplatinásýra
080-001-00-0	kvikasilfur
080-002-00-6	kvikasilfur(II)oxíð; kvikasilfursambönd, ólífræn, önnur en kvikasilfur(II)súlfíð (sinnóber) og þau sem tilgreind eru sérstaklega á þessum lista
080-003-00-1	kvikasilfur(I)klóríð; kalómel; díkvikasilfurdíklóríð
080-004-00-7	kvikasilfursambönd, lífræn, önnur en þau sem tilgreind eru sérstaklega á þessum lista; e toxykvikasilfursilikat; fenykvikasilfurklóríð; me toxyetykvikasilfurasetat; metýlkvikasilfur; metýlkvikasilfurhýdroxíð
080-005-00-2	kvikasilfur(II)fúlminat
080-006-00-8	kvikasilfur(II)oxíðsýaníð
080-007-00-3	díetykvikasilfur [2], dímetýlkvikasilfur [1]
080-008-00-9	fenýlkvikasilfurnítrat [1], fenykvikasilfurhýdroxíð [2], blanda af [1] og [2] [3]
080-009-00-4	me toxyetykvikasilfurklóríð
080-010-00-X	kvikasilfurdíklóríð
080-011-00-5	fenýlkvikasilfurasetat
081-001-00-3	tallíum
081-002-00-9	tallíumsambönd, önnur en þau sem tilgreind eru sérstaklega á þessum lista
081-003-00-4	dítallíumsúlfat
082-001-00-6	blýsambönd, önnur en þau sem tilgreind eru sérstaklega á þessum lista
082-002-00-1	blýalkýlsambönd; te traetylblý; te trametylblý
082-003-00-7	blýazið

082-004-00-2	blýkrómat
082-005-00-8	blý(II)ættat
082-006-00-3	blý(II)fosfat; triblýbis(ortófosfat)
082-007-00-9	blýættat, basískt
082-008-00-4	blý(II)metansúlfónat
082-009-00-X	blýsúlfókrómat gult (C.I. 77603)
082-010-00-5	blýkrómatnólybdatsúlfat rautt (C.I. 77605)
082-011-00-0	blývefnisarsenat
092-001-00-8	úrán
092-002-00-3	úransambönd
601-001-00-4	metan
601-002-00-X	etan
601-003-00-5	própan
601-004-00-0	ísóbútan, bútan [1], ísóbútan [2]
601-004-01-8	bútan [1], ísóbútan [2] (sem inniheldur \square 0,1% 1,3-bútadíen)
601-005-00-6	2,2-dímetylprópan, neópentan
601-006-00-1	metylbútan [2]; pentan [1], ísopentan [2]
601-007-00-7	hexan, blanda ísómera sem inniheldur \leq 5% n-hexan
601-008-00-2	heptan (og ísómerar)
601-009-00-8	oktan (og ísómerar)
601-010-00-3	eten; etýlen
601-011-00-9	própylen; própen
601-012-00-4	bút-1-en [1]; blanda af bút-1-en og bút-2-en [2]; 2-metylprópen [3]; (Z)-bút-2-en [4]; (E)-bút-2-en [5]
601-013-00-X	1,3-bútadíen
601-014-00-5	2-metyl-1,3-bútadíen; ísópren
601-015-00-0	asetýlen; etýn
601-016-00-6	sýklóprópan
601-017-00-1	hexametylen; sýklóhexan
601-018-00-7	metylsýklóhexan
601-019-00-2	1,4-dímetylsýklóhexan
601-020-00-8	benzen
601-021-00-3	metylbenzen; tólúen
601-022-00-9	dímetylbenzen; xylen, o-[1], m-[2], p-[3], blanda ísómera [4]
601-023-00-4	etýlbenzen
601-024-00-X	ísoprópylbenzen [2], própylbenzen [1]; kúmen
601-025-00-5	1,3,5-trímetylbenzen; mesitylen
601-026-00-0	fenýleten; stýren; vínýlbenzen
601-027-00-6	ísoprópenýlbenzen; 1-metyl-1-fenýleten; \square -metylstýren
601-028-00-1	2-metylstýren; 2-vínýltólúen
601-029-00-7	dípenten [1]; (R)-p-menta-1,8-díen [2]; (S)-p-menta-1,8-díen [3]; trans-1-metyl-4-(1-metylvínýl)sýklóhexen [4]; (\pm)-1-metyl-4-(1-metylvínýl)sýklóhexen [5]
601-030-00-2	sýklópentan
601-031-00-8	2,4,4-trímetyl-1-penten
601-032-00-3	benzó[d,e,f]krýsen; benzó[a]pyren

601-033-00-9	2,3-benzfenantren; benzó[a]antrasen
601-034-00-4	benzó[e]asefenantrýlen
601-035-00-X	díbenzó[a,j,k]flúoren; benzó[j]flúoranten
601-036-00-5	benzó[k]flúoranten
601-037-00-0	n-hexan
601-041-00-2	díbenz[a,h]antrasen
601-042-00-8	bífenýl; dífenýl
601-043-00-3	1,2,4-trímetylbenzen
601-044-00-9	3a,4,7,7a-tetrahydro-4,7-metanóinden
601-045-00-4	1,2,3,4-tetrahydro-naftalen; tetralín
601-046-00-X	7-metylokta-1,6-dien
601-047-00-5	m-menta-1,3(8)-dien
601-048-00-0	krýsen
601-049-00-6	benzó[e]pýren
601-051-00-7	bút-3-en-1-ýlbenzen
601-052-00-2	naftalen
601-053-00-8	nónýlfenól [1], 4-nónýlfenól, greinótt [2]
601-054-00-3	díbenzýlbenzen [1], díbenzýl(metyl)benzen [2], díbenzýl(dímetyl)benzen [3], díbenzýl(trímetyl)benzen [4], blanda af ísómerum [1], [2], [3] og [4]
601-055-00-9	mónó-(2-tetradekýl)naftalen [1], dí-(2-tetradekýl)naftalen [2], trí-(2-tetradekýl)naftalen [3], blanda af ísómerum [1], [2] og [3]
602-001-00-7	klórmetan; metýlklóríð
602-002-00-2	brómnetan; metýlbrómíð
602-003-00-8	díbrómnetan; metýlenbrómíð
602-004-00-3	díklórmetan; metýlenklóríð
602-005-00-9	jóðmetan; metýljóðíð
602-006-00-4	klóróform; triklórmetan
602-007-00-X	brómóform; tribrómnetan
602-008-00-5	koltetraklóríð; tetraklórmetan
602-009-00-0	etýlklóríð; klóretan
602-010-00-6	1,2-díbrómnetan; etýlendíbrómíð
602-011-00-1	etýlendíklóríð; 1,1-díklóretan
602-012-00-7	etýlendíklóríð; 1,2-díklóretan
602-013-00-2	metýlklóróform; 1,1,1-tríklóretan
602-014-00-8	etýlentríklóríð; 1,1,2-tríklóretan
602-015-00-3	1,1,2,2-tetraklóretan
602-016-00-9	1,1,2,2-tetrabromnetan
602-017-00-4	pentaklóretan
602-018-00-X	klórprópan, 1- [1], 2- [2]
602-019-00-5	1-brómprópan; própýlbrómíð
602-020-00-0	1,2-díklórprópan; própýlendíklóríð
602-021-00-6	1,2-díbróm-3-klórprópan
602-022-00-1	klórpentan, 1- [1], 2- [2], 3- [3]
602-023-00-7	klóretan; vínýlklóríð; klóretýlen
602-024-00-2	brómetan; vínýlbrómíð

602-025-00-8	1,1-diklóreten; 1,1-diklóretýlen; vínýlidenklórið
602-026-00-3	1,2-diklóreten; 1,2-diklóretýlen [1], cis- [2], trans- [3]
602-027-00-9	triklóreten; triklóretýlen
602-028-00-4	perklóretýlen; tetraklóretýlen; tetraklóreten
602-029-00-X	allylklórið; 3-klórprópen
602-030-00-5	1,3-diklórprópen [1], (Z)-1,3-diklórprópen [2]
602-031-00-0	1,1-diklórprópen
602-032-00-6	3-klór-2-metylprópen; 2-metylallylklórið
602-033-00-1	klórbenzen
602-034-00-7	o-diklórbenzen; 1,2-diklórbenzen
602-035-00-2	1,4-diklórbenzen; p-diklórbenzen
602-036-00-8	2-klór-1,3-bútadien; klórópre n
602-037-00-3	benzýlklórið; \square -klórtólúen
602-038-00-9	benzóttriklórið; \square , \square , \square -triklórtólúen
602-039-00-4	pólýklóróbifenýl (PCB)
602-040-00-X	klórtólúen [1], 2- [2], 3- [3], 4- [4]
602-041-00-5	pentaklórnaftalen
602-042-00-0	1,2,3,4,5,6-hexaklórstýklóhexan, önnur en lindan; BHC; HCH
602-043-00-6	\square 1,2,3,4,5,6-hexaklórstýklóhexan; lindan; hexisið
602-044-00-1	kamfeklór; toxafen
602-045-00-7	1,1,1-triklór-2,2-bis-(4-klórfenýl)etan; klórfenótan; DDT; klófenótan; pentisið
602-046-00-2	1,4,5,6,7,8,8-heptaklór-3a,4,7,7a-tetrahýdró-4,7-metanóinden; heptaklór
602-047-00-8	1,2,4,5,6,7,8,8-oktaklór-3a,4,7,7a-tetrahýdró-4,7-metanóindan; klórdan
602-048-00-3	1,2,3,4,10,10-hexaklór-1,4,4a,5,8,8a-hexahýdró-1,4-endo-5,8-exó-dímetanónaftalen; aldrin
602-049-00-9	1,2,3,4,10,10-hexaklór-6,7-epoxý-1,4,4a,5,6,7,8,8a-oktahýdró-1,4-endo-5,8-exó-dímetanónaftalen; díaldrin
602-050-00-4	(1 \square , 4 \square , 4a \square , 5 \square , 8 \square 8a \square)-1,2,3,4,10,10-hexaklór-1,4,4a,5,8,8a-hexahýdró-1,4,5,8-dímetanónaftalen; ísódrin
602-051-00-X	1,2,3,4,10,10-hexaklór-6,7-epoxý-1,4,4a,5,6,7,8,8a-oktahýdró-1,4,5,8-dímetanónaftalen; endrin
602-052-00-5	endosúlfan
602-053-00-0	ísóbenzan
602-054-00-6	allyljóðið; 3-jóðprópen
602-055-00-1	etylbrómíð; brómetan
602-056-00-7	tríflúormetýlbenzen; \square , \square , \square -tríflúortólúen
602-057-00-2	benzýlbrómíð; \square -brómtólúen
602-058-00-8	benzýlidenklórið; \square , \square -diklórtólúen
602-059-00-3	1-klórbútan
602-060-00-9	brómbenzen
602-061-00-4	hexaflúorprópan
602-062-00-X	1,2,3-triklórprópan
602-063-00-5	1,4,5,6,7,8,8-heptaklór-2,3-epoxý-3a,4,7,7a-tetrahýdró-4,7-metanóindan; heptaklóre poxið
602-064-00-0	1,3-diklór-2-própanól

602-065-00-6	hexaklórbenzen
602-067-00-7	1,3-diklórbenzen
602-068-00-2	etýlenbis(triklórasetat)
602-069-00-8	diklórasetýlen
602-070-00-3	3-klór-4,5,6-trifluórtólúen
602-071-00-9	brómbenzýlbrómtólúen, blanda isómera
602-072-00-4	diklór[(diklórfenýl)metýl]metýlbenzen, blanda isómera
602-073-00-X	1,4-diklórbút-2-en
602-074-00-5	pentaklórbenzen
602-075-00-0	4,4,5,5-tetraklór-1,3-dioxólan-2-on
602-076-00-6	2,3,4-triklórbút-1-en
602-077-00-1	mirex
602-078-00-7	hexaklórsýklópentadíen
602-079-00-2	2,3-diklórprópen
602-080-00-8	alkanar, C ₁₀₋₁₃ , klór-
602-081-00-3	2-klór-4,5-difluórbenzosýra
602-082-00-9	2,2,6,6-tetrakis(brómmetýl)-4-oxaheptan-1,7-díól
602-083-00-4	difenýleter, pentabrómafleiður
602-084-00-X	1,1-diklór-1-flúoretan
602-085-00-5	2-brómprópan
602-086-00-0	trifluórmetyljodíð; trifluórjodmetan
602-087-00-6	1,2,4-triklórbenzen
602-088-00-1	2,3-dibróm-1-própanól
602-089-00-7	4-bróm-2-klórfluórbenzen
602-090-00-2	1-allýl-3-klór-4-flúorbenzen
602-091-00-8	1,3-diklór-4-flúorbenzen
602-092-00-3	1-bróm-3,4,5-trifluórbenzen
603-001-00-X	metanól; tréspíritus
603-002-00-5	etanól; etýlalkóhól
603-003-00-0	própan-1-ól
603-004-00-6	bútan-1-ól; ísóbútanól; 2-metýl-1-própanól
603-005-00-1	tert-bútanól; 2-metýl-2-própanól
603-006-00-7	pentanól (nema tert-pentanól); amýlalkóhól; 2,2-dimetýlprópanól; 2-metýl-1-bútanól; 3-metýl-1-bútanól; 3-metýl-2-bútanól
603-007-00-2	tert-pentanól; 2-metýl-2-bútanól
603-008-00-8	4-metýl-2-pentanól
603-009-00-3	sýklóhexanól
603-010-00-9	2-metýlsýklóhexanól, blanda isómera [1], cis-2-metýlsýklóhexanól [2], trans-2-metýlsýklóhexanól [3]
603-011-00-4	etýlenglýkólmónómetýleter; 2-metoxýetanól; 2-metoxýetanól
603-012-00-X	etýlenglýkólmónóetýleter; 2-etoxýetanól; etýlglykól
603-013-00-5	etýlenglýkólmónóísóprópyleter
603-013-00-5	2-ísóprópxýetanól; ísóprópylglykól
603-014-00-0	etýlenglýkólmónóbútýleter; 2-bútoxýetanól; bútylglykól
603-015-00-6	allýlalkóhól; 2-própenól

603-016-00-1	4-hydroxy-4-metyl-2-pentanon; diásetonalkóhól
603-018-00-2	fűfűrýlalkóhól; fűrýlmetanol; 2-hydroxýmetýlfúran
603-019-00-8	dímetýleter
603-020-00-3	metýlmetýlter
603-021-00-9	metýlvínýleter; metoxýeten
603-022-00-4	eter; díetýleter; etýleter
603-023-00-X	1,2-epoxýetan; etýlenoxíd; oxíran
603-024-00-5	1,4-dioxasyklóhexan; 1,4-dioxan
603-025-00-0	tetrahydrófüran
603-026-00-6	epiklórhýdrín; 2,3-epoxý-1-klórprópan
603-027-00-1	glýkól; 1,2-etandíól; etýlenglýkól
603-028-00-7	etýlenklórhýdrín; 2-klóretanól
603-029-00-2	2,2'-diklórdíetýleter; bis(2-klóretýl)eter
603-030-00-8	2-aminóetanól; etanolamín
603-031-00-3	1,2-dímetoxýetan; etýlenglýkóldímetýlter
603-032-00-9	1,2-etandíóldínítrat; etýlenglýkóldínítrat
603-033-00-4	2,2'-oxýdiétanóldínítrat; díetýlenglýkóldínítrat
603-034-00-X	nítróglyserín; glyseróltrínítrat
603-035-00-5	pentrít; pentaerýtrítóltetranítrat; P.E.T.N.
603-036-00-0	mannotólhexanítrat; nítrómannít
603-037-00-6	nítrócellulósi, > 12,6% köfnunarefni; cellulósanítrat, > 12,6% köfnunarefni
603-037-01-3	nítrócellulósi, \leq 12,6% köfnunarefni; cellulósanítrat, \leq 12,6% köfnunarefni
603-038-00-1	1-allyloxý-2,3-epoxýprópan; allylglýsidýleter
603-039-00-7	1-bútoxý-2,3-epoxýprópan; bútylglýsidýleter
603-040-00-2	nátriummetanólat [1], kalíummetanólat [2], lítiummetanólat [3]
603-041-00-8	kalíummetanólat [1], nátriummetanólat [2]
603-042-00-3	álisóprópoxið; ál-2-própanólat
603-043-00-9	2,4-diklórfenýl- α -fenýlpýrimidin-5-ýl-metanól; triarimól
603-044-00-4	2,2,2-triklór-1,1-bis(4-klórfenýl)etanól; dikofól
603-045-00-X	díprópyleter; díisóprópyleter
603-046-00-5	diklórdímetýlter; bis(klórmetyl)eter; oxý(bisklórmetan)
603-047-00-0	2-dímetýlamínóetanól
603-048-00-6	2-díetýlamínóetanól
603-049-00-1	1,1-bis(4-klórfenýl)etanól; klórfenétól
603-050-00-7	1-(2-bútoxýprópoxy)-2-própanól
603-051-00-2	2-etýlbútanól
603-052-00-8	própylenglýkól-n-bútýleter; 3-bútoxý-2-própanól
603-053-00-3	2-metyl-2,4-pentandíól
603-054-00-9	dí-n-bútýleter
603-055-00-4	1,2-epoxýprópan; própylenoxíd; metýloxíran
603-056-00-X	2,3-epoxýprópyl- α -tolyleter [3]; kresýlglýsidýleter [4]; [(p-tolyloxý)metyl]oxíran [1], [(m-tolyloxý)metyl]oxíran [2], [(o-tolyloxý)metyl]oxíran [3], [(tolyloxý)metyl]oxíran [4]
603-057-00-5	benzýlalkóhól
603-058-00-0	oxetan; 1,3-epoxýprópan; 1,3-própylenoxíd

603-059-00-6	1-hexanól
603-060-00-1	2,2'-bioxíran; 1,2:3,4-diepoxybútan
603-061-00-7	2-hydroxy-metyloxólan; tetrahýdrófurfurylalkóhól
603-062-00-2	2,5-bis(hydroxy-metyl)oxólan; 2,5-bis(hydroxymetyl)tetrahýdrófúran
603-063-00-8	2,3-epoxyprópan-1-ól; glýsidól
603-064-00-3	1-metoxý-2-própanól
603-065-00-9	1,3-bis(2,3-epoxyprópoxy)benzen; resorcinóldiglycidyleter
603-066-00-4	4-vinyl-1-syklóhexandiepoxyd; 1,2-epoxy-4-epoxye-tylsyklóhexan
603-067-00-X	1,2-epoxy-3-fenoxýprópan; fenýlglycidyleter; 2,3-epoxyprópylfenyleter
603-068-00-5	1-(2-etylsyklóhexanoxý)-2,3-epoxyprópan; etylsyklóhexýlglycidyleter
603-069-00-0	2,4,6-tris(dimetylamínó-metyl)fenól
603-070-00-6	2-amínó-2-metylprópanól
603-071-00-1	2,2'-imínódietanól; dietanolamín
603-072-00-7	1,4-bis(2,3-epoxyprópoxy)bútan; 1,4-bütandiöldiglycidyleter
603-073-00-2	2,2-bis[p-(2,3-epoxyprópoxy)fenýl]própan; bisfenól-A-diglycidyleter
603-074-00-8	bisfenól-A-diglycidyleter, myndefní me ð me ðalmólbunga □ 700
603-075-00-3	klórdimetyleter; klórmetylmetyleter
603-076-00-9	2-bútýn-1,4-diól
603-077-00-4	1-dimetylamínóprópan-2-ól; dímetanól
603-078-00-X	2-própyl-1-ól; própargýlalkóhól
603-079-00-5	N-metyldietanolamín; 2,2'-metylimínódietanól
603-080-00-0	N-metyl-2-amínóetanól; 2-metylamínóetanól
603-081-00-6	2,2'-tiódietanól; tiódiglykól
603-082-00-1	1-amínó-2-própanól; isóprópanolamín
603-083-00-7	1,1'-imínódiprópan-2-ól; diisóprópanolamín
603-084-00-2	epoxye-tylbenzen; fenýloxíran; styrenoxid
603-085-00-8	2-bróm-2-nitróprópan-1,3-diól; brónopól
603-086-00-3	5-bútýl-2-etylamínó-6-metylpýrimidín-4-ól; etirimól
603-087-00-9	2-etylhexan-1,3-diól
603-088-00-4	2-hydroxyetyloktýlsulfid
603-089-00-X	7,7-dimetyl-3-oxa-6-azaoktan-1-ól
603-090-00-5	2-(2-bróme-toxy)anisól
603-091-00-0	exó-1-metyl-4-(1-metyletyl)-7-oxabísykló[2.2.1]heptan-2-ól
603-092-00-6	2-metyl-4-fenýlpentanól
603-093-00-1	exó-(+/-)-1-metyl-2-(2-metylbenzýloxý)-4-isóprópyl-7-oxabísykló[2.2.1]heptan
603-094-00-7	1,3-bis(2,3-epoxyprópoxy)-2,2-dimetylprópan
603-095-00-2	2-(própyloxý)etanól
603-096-00-8	2-(2-bútoxy-toxy)etanól
603-097-00-3	1,1',1"-nitrilótriprópan-2-ól
603-098-00-9	2-fenoxýetanól
603-099-00-4	3-(N-metyl-N-(4-metylamínó-3-nitrófenýl)amínó)própan-1,2-diólvetnisklórid
603-100-00-8	1,2-dimetoxýprópan
603-101-00-3	tetrahýdró-2-isóbútýl-4-metylpýran-4-ól, blanda isómera (cis og trans)

603-102-00-9	1,2-epoxýbútan
603-103-00-4	oxíran, mónó[(C ₁₂₋₁₄ -alkýloxý)metýl]afleiður; C ₁₂₋₁₄ -alkýlglysíðýleter
603-104-00-X	2,4-díklór- α -(pýrimidín-5-ýl)benzhýdrýlalkóhól; fenarímól
603-105-00-5	fúran
603-106-00-0	2-metoxýprópanól
603-107-00-6	metýldíglykól; 2-(2-metoxýetoxý)etanól
603-108-00-1	2-metýlprópan-1-ól; ísóbútanól
603-117-00-0	própan-2-ól; ísóprópanól
603-118-00-6	6-dímetýlaminóhexan-1-ól
603-119-00-1	1,1'-(1,3-fenýlendíoxý)bis[3-(2-(próp-2-enýl)fenoxý)própan-2-ól]
603-120-00-7	2-metýl-5-fenýlpentanól
603-121-00-2	4-[4-(1,3-dihýdroxýpróp-2-ýl)fenýlamínó]-1,8-dihýdroxý-5-nítroantrakínón
603-122-00-8	natrium-2-etýlhexanólat
603-123-00-3	4-metýl-8-metýlentrísykló[3.3.1.1 ^{3,7}]dekan-2-ól
603-124-00-9	1,4-bis[2-(vínyloxý)etoxý]benzen
603-125-00-4	2-(2,4-díklórfenýl)-1-(1H-1,2,4-triazól-1-ýl)pent-4-en-2-ól
603-126-00-X	2-((4-metýl-2-nítrofenýl)amínó)etanól
603-127-00-5	bútan-2-ól [1]; (S)-bútan-2-ól [2]; (R)-bútan-2-ól [3]; (\pm)-bútan-2-ól [4]
603-128-00-0	2-(fenýlmetoxý)naftalen
603-129-00-6	1-tert-bútoxýprópan-2-ól
603-130-00-1	α -((dímetýl)bífenýl)- ω -hýdroxýpólý(oxýetýlen), blanda ísómera
603-131-00-7	1-deoxý-1-[metýl(1-oxódódekýl)amínó]-D-glúkítól, blandað (3:1) með 1-deoxý-1-[metýl(1-oxótetradekýl)amínó]-D-glúkítóli
603-132-00-2	2-hýdroxýmetýl-9-metýl-6-(1-metýletýl)-1,4-díoxaspíról[4,5]dekan
603-133-00-8	3-[(4-aminó-2-klór-5-nítrofenýl)amínó]própan-1,2-díól, blanda með 3,3'-(2-klór-5-nítro-1,4-fenýlendíamínó)bisprópan-1,2-díóli
603-134-00-9	dífenýleter, dódekýl- og/eða tetradekýlafleiður. Efnið er framleitt með Friedel-Crafts aðferð. Hvatinn er fjarlægður úr myndefninu. Dífenýleterinn er hvarfaður við C1-10-alkýlhópa. Hóparnir bindast tilviljunarkennt við kolefnisatóm í stöðum 1-6. Þeinar C12- og C14-keðjur (50/50) eru notaðar.
603-135-00-9	bis[[2,2',2"-nítrotris-[etanólató]]]-1-N,O]bis[2-(2-metoxýetoxý)etoxý]títan
603-136-00-4	3-((4-(bis(2-hýdroxýetýl)amínó)-2-nítrofenýl)amínó)-1-própanól
603-137-00-X	1-deoxý-1-[metýl(1-oxóhexadekýl)amínó]-D-glúkítól, blanda með 1-deoxý-1-[metýl(1-oxóóktadekýl)amínó]-D-glúkítóli
603-138-00-5	2,2-dímetýl-3-(3-metýlfenýl)própan-1-ól
603-139-00-0	bis(2-metoxýetýl)eter
603-140-00-6	2,2'-oxýbisetanóldietýlenglykól
603-141-00-1	dódekýloxý-1-metýl-1-[oxýpólý-(2-hýdroxýmetýl)etanoxý]pentadekan [1], dódekýloxý-1-metýl-1-[oxýpólý-(2-hýdroxýmetýl)etanoxý]heptadekan [2], blanda af [1] og [2]
603-142-00-7	2-(2-(2-hýdroxýetoxý)etýl)-2-azabísykló[2.2.1]heptan
603-143-00-2	R-2,3-epoxý-1-própanól
603-144-00-8	2,6,9-trímetýl-2,5,9-sýklódódekatrién-1-ól [1], 6,9-dímetýl-2-metýlen-5,9-sýklódódekadién-1-ól [2], blanda af [1] og [2]
603-145-00-3	2-ísóprópyl-2-(1-metýlbútyl)-1,3-dímetoxýprópan
603-146-00-9	2-[[2-[2-(dímetýlamínó)etoxý]etýl]metýlamínó]etanól

603-147-00-4	(-)-trans-4-(4'-flúorfenýl)-3-hýdroxýmetyl-N-metyl píperidín
603-148-00-X	1,4-bis[(vínýloxý)metyl]sýklóhexan
603-149-00-5	1-(1-hýdroxýmetyl)-4-(1-metyletýl)sýklóhexan; blanda af ísómerum
603-150-00-0	(+/-)-trans-3,3-dímetyl-5-(2,2,3-trímetylsýklópent-3-en-1-ýl)-pent-4-en-2-ól
603-151-00-6	(+/-)-2-(2,4-díklórfenýl)-3-(1H-1,2,4-triazól-1-ýl)própan-1-ól
603-152-00-1	2-(4-tertbútýlfenýl)etanól
603-153-00-7	3-((2-nítro-4-tríflúormetyl)fenýl)amínó)própan-1,2-díól
603-154-00-2	1-[(2-tertbútýl)sýklóhexýloxý]-2-bútanól
603-155-00-8	2-(4,6-bis(2,4-dímetyl)fenýl)-1,3,5-triazín-2-ýl)-5-hýdroxýfenól [1], með ((C ₁₀₋₁₄ , aðallega C ₁₂₋₁₃ alkýloxý)metyl)oxíran [2]; myndefni úr [1] og [2]
603-156-00-3	2-(2,4-díklórfenýl)-2-(2-própenýl)oxíran
603-157-00-9	6,9-bis(hexadexýloxýmetyl)-4,7-dioxanónan-1,2,9-tríól
603-158-00-4	2,7-dímetyl-10-(1-metyletýl)-1-oxaspíró[4.5]deka-3,6-díen; blanda af 4 ísóme rum
603-159-00-X	2-sýklódódekýlprópan-1-ól
603-160-00-5	1,2-díetoxýprópan
603-161-00-0	1,3-díetoxýprópan
603-162-00-6	α[2-[[[(2-hýdroxýmetyl)amínó]asetýl]amínó]própyl]-γ-(nónýlfenoxý)polý[oxó(metyl-1,2-etanóýl)]
603-163-00-1	2-fenýl-1,3-própandíól
603-164-00-7	2-bútýl-4-klór-4,5-dihýdró-5-hýdroxýmetyl-1-[2'-(2-trífenýl)metýl-1,2,3,4-2H-tetrazól-5-ýl]-1,1'-bífenýl-4-metyl-1H-imídazól
603-165-00-2	4-allýl-2,6-bis(2,3-epoxýprópyl)fenól [1], 4-allýl-6-[3-[6-[3-[6-[3-(4-allýl-2,6-bis(2,3-epoxýprópyl)fenoxý)-2-hýdroxýprópyl]-4-allýl-2-(2,3-epoxýprópyl)fenoxý]-2-hýdroxýprópyl]-4-allýl-2-(2,3-epoxýprópyl)fenoxý]-2-hýdroxýprópyl]-2(2,3-epoxýprópyl)fenól [2], 4-allýl-6-[3-(4-allýl-2,6-bis(2,3-epoxýprópyl)fenoxý)-2-hýdroxýprópyl]-2-(2,3-epoxýprópyl)fenól [3], 4-allýl-6-[3-[6-[3-(4-allýl-2,6-bis(2,3-epoxýprópyl)fenoxý)-2-hýdroxýprópyl]-4-allýl-2-(2,3-epoxýprópyl)fenoxý]-2-hýdroxýprópyl]-2-(2,3-epoxýprópyl)fenól [4], blanda af [1],[2],[3] og [4]
603-166-00-8	(R)-1-klór-2,3-epoxýprópan
604-001-00-2	karbólsýra; fenól
604-002-00-8	pentaklórfenól
604-003-00-3	pentaklórfenól, sölt þess natrium-[1], kalíum-[2]
604-004-00-9	lýsól; kresól, o-[1], m-[2], p-[3], blanda [4]; metýlfenól
604-005-00-4	1,4-dihýdroxýbenzen; hýdrókinón
604-006-00-X	3,4-xýlenól [1]; 2,5-xýlenól [2]; 2,4-xýlenól [3]; 2,3-xýlenól [4]; 2,6-xýlenól [5]; xýlenól [6]; 2,4 (eða 2,5)-xýlenól [7]
604-007-00-5	□-naftól; 2-naftól
604-008-00-0	klórfenól, o-[1], m-[2], p-[3], blanda ísóme ra [4]
604-009-00-6	1,2,3-trihýdroxýbenzen; pírógallól
604-010-00-1	1,3-dihýdroxýbenzen; resorsínól
604-011-00-7	2,4-díklórfenól
604-012-00-2	4-klór-2-metylfenól; 4-klór-o-kresól
604-013-00-8	2,3,4,6-tertraklórfenól
604-014-00-3	p-klór-m-kresól; 4-klór-3-metylfenól

604-015-00-9	2,2'-metýlenbis(3,4,6-triklórfenól); hexaklórofen
604-016-00-4	1,2-dihýdroxybenzen; pyrókatekól
604-017-00-X	2,4,5-triklórfenól
604-018-00-5	2,4,6-triklórfenól
604-019-00-0	4,4'-diklór-2,2'-metýlendifenól; diklórofen
604-020-00-6	2-hýdroxybifenýl; bifenýl-2-ól
604-021-00-1	2-fenýlfenól, natrium salt; natriumbifenýl-2-yloxid; natrium-2-bifenýlat
604-022-00-7	2,2-dimetyl-1,3-benzodioxól-4-ól
604-023-00-2	2,4-diklór-3-etylfenól
604-024-00-8	4,4'-isobútýletýlidendifenól
604-025-00-3	2,5-bis(1,1-dimetylbutýl)hýdrókinon
604-026-00-9	2,2'-spiróbi(6-hýdroxy-4,4,7-trimetylkróman)
604-027-00-4	2-metyl-5-(1,1,3,3-tetrametylbutýl)hýdrókinon
604-028-00-X	4-amínó-3-fluórfenól
604-029-00-5	a-naftól; 1-naftól
604-030-00-0	4,4'-isopropýlidendifenól
604-031-00-6	2-metoxýfenól; gúajakól
604-032-00-1	týmól
604-033-00-7	isobútýlbut-3-enóat
604-034-00-2	4,4'-tíódi-o-kresól
604-035-00-8	4-nónýlfenól, mynde fni með formaldehyð og dodekan-1-tíól
604-036-00-3	4,4'-oxybis(etýlentió)difenól
604-037-00-9	3,5-xýlfenól; 3,5-dimetylfenól
604-038-00-4	4 klór-3,5-dimetylfenól; klórxýlfenól
604-039-00-X	etyl-2-[4-[(6-klórbenzoxazol-2-ýl)oxy]fenoxý]própióat; fenoxaprópetýl
604-040-00-5	5-[2-klór-4-(trifluormetyl)fenoxý]-N-(metýlsulfónýl)-2-nitrobenzamíd; fomesafen
604-041-00-0	5-[2-klór-4-(trifluormetyl)fenoxý]-2-nitrobenzósýra [1], natrium-5-[2-klór-4-(trifluormetyl)fenoxý]-2-nitrobenzóat [2]; asifluórfen [1], asifluórfennatrium [2]
604-042-00-6	4-nitrosófenól
604-043-00-1	mónóbenzon
604-044-00-7	mekínól
604-045-00-2	2,3,5-trimetylhýdrókinon
604-046-00-8	4(4-ísopropoxyfenýlsulfónýl)fenól
604-047-00-3	4(4-tólýloxý)bifenýl
604-048-00-9	4,4',4''-(etan-1,1,1-tríýl)trífenól
604-049-00-4	4,4'-metýlenbis(oxyetylentió)difenól
604-050-00-X	4 klór-o-kresól
604-051-00-5	3,5-bis((3,5-dí-tert-butýl-4-hýdroxy)benzýl)-2,4,6-trimetylfenól
604-052-00-0	2,2'-metýlenbis(6-(2H-benzotriazol-2-ýl)-4-(1,1,3,3-tetrametylbutýl)fenól)
604-053-00-6	2-metyl-4-(1,1-dimetyl-6-(1-metylpentadekýl)fenól)
604-054-00-1	2-metoxý-4-(tetrahýdró-4-metyl-2H-pýran-2-ýl)fenól, blanda með 4(3,6-dihýdró-4-metyl-2H-pýran-2-ýl)-2-metoxýfenóli
604-055-00-7	2,2'-((3,3',5,5'-tetrametyl(1,1'-bifenýl)-4,4'-díýl)bis(oxymetýlen))bisoxíran
604-056-00-2	2-(2-hýdroxy-3,5-dinitróanilínó)etanól

604-057-00-8	2-(2H-benzotriazol-2-yl)-4-metyl-(n)-dodekylfenól [1], 2-(2H-benzotriazol-2-yl)-4-metyl-(n)-tetradekylfenól [2], 2-(2H-benzotriazol-2-yl)-4-metyl-5,6-didodekylfenól [3], n = 5 eða 6; blanda af isómerum
604-058-00-3	1,2-bis(3-me tylfenoxý)etan
604-059-00-9	2-n-hexadekylhýdrókinon
604-060-00-4	9,9-bis(4-hýdroxýfenýl)flúoren
604-061-00-X	2-klór-5-sec-tetradekylhýdrókinonar, þar sem sec-tetradekyl = 1-me tyltridekyl, 1-etyl-dodekyl, 1-própyl-undekyl, 1-bútyl-dekyl, 1-pentýlnónyl, 1-hexýloktyl, blanda af isómerum
604-062-00-5	2,4-dímetyl-6-(1-metyl-pentadekyl)fenól
604-063-00-0	5,6-dihýdroxýindól
604-064-00-6	2-(4,6-dífenýl-1,3,5-triazín-2-yl)-5-((hexýl)oxý)fenól
605-001-00-5	formaldehýð...%; formalín...%; metanal...%
605-002-00-0	1,3,5-trioxan; trioxýme tyl n
605-003-00-6	asetaldehýð; etanal
605-004-00-1	2,4,6-trímetyl-1,3,5-trioxan; paraldehýð
605-005-00-7	2,4,6,8-te trametyl-1,3,5,7-tetraoxasýkloktan; metaldehýð
605-006-00-2	bútyraldehýð; bútanal
605-007-00-8	1,1-dímetyoxýetan; asetaldehýð-dímetylasetal; díme tylasetal
605-008-00-3	akrylaldehýð; akróleín; 2-própanal
605-009-00-9	2-bútenal [1], (E)-2-bútenal [2]; krótonaldehýð [1], (E)-krótonaldehýð [2]
605-010-00-4	2-fúraldehýð; 2-fúrfúral
605-011-00-X	2-klórbenzaldehýð
605-012-00-5	benzaldehýð
605-013-00-0	□-klóralosí
605-014-00-6	klóralhýdrat; klóral
605-015-00-1	1,1-díetoxýetan; asetal
605-016-00-7	etandial...%; glýoxal...%
605-017-00-2	1,3-dioxolan
605-018-00-8	própionaldehýð; própanal
605-019-00-3	sítal
605-020-00-9	5-allýl-1,3-benzodíoxól
605-021-00-4	formaldehýð, myndefni með bútylfenóli
605-022-00-X	glútaraldehýð; glútaral
605-025-00-6	klórasetaldehýð
605-026-00-1	2,5,7,7-te trametyl-oktanal
605-027-00-7	3a,4,5,6,7,7a-hexahýdró-4,7-metanó-1H-inden-6-karboxaldehýð, blanda með 3a,4,5,6,7,7a-hexahýdró-4,7-metanó-1H-inden-5-karboxaldehýði
605-028-00-2	β-me tyl-3-(1-metyl-etyl)-benzenprópanal
605-029-00-8	2-sýklóhexýlprópanal
605-030-00-3	1-(p-me toxyfenýl)asetaldehýðoxím
606-001-00-8	aseton; própanon
606-002-00-3	me tylketon; bútanon; MEK
606-003-00-9	etyl-bútylketon; 3-heptanon
606-004-00-4	me tylísóbútylketon; 4-me tyl-2-pentanon; MIBK
606-005-00-X	2,6-dímetyl-4-heptanon; díísóbútylketon

606-006-00-5	3-pentanon; dietylketon
606-007-00-0	3-me tyl-2-butanon; metylisopropylketon
606-009-00-1	4-me tyl-3-pentan-2-on; mesityloxid
606-010-00-7	syklóhexanon; anon
606-011-00-2	2-me tylsyklóhexanon; metylanon
606-012-00-8	3,5,5-trimetyl-2-syklóhexan-1-on; isóforon
606-013-00-3	p-benzókinon; kinon
606-014-00-9	2-(\square -(4-klórfenyl)fenylasetyl)indan-1,3-dion; klórfasinon
606-016-00-X	2-pivalóylindan-1,3-dion; pindon
606-017-00-5	diketen; asetylketon
606-018-00-0	2,3-diklór-1,4-naftókinon; diklon
606-019-00-6	deka klórpentasykló[5.2.1.0 ^{2,4} .0 ^{3,9} .0 ^{3,8}]dekan-4-on; klórdekon
606-020-00-1	5-me tyl-3-heptanon
606-021-00-7	N-metyl-2-pyrrolidon
606-022-00-2	1-fenyl-3-pyrazolidon
606-023-00-8	4-me toxy-4-me tylpentan-2-on
606-024-00-3	2-heptanon
606-025-00-9	syklópentanon
606-026-00-4	5-me tyl-2-hexanon
606-027-00-X	4-heptanon; dipropylketon
606-028-00-5	2,4-dimetyl-3-pentanon; diisopropylketon
606-029-00-0	asetylaseton; 2,4-pentandion
606-030-00-6	me tyl-n-butylketon; 2-hexanon
606-031-00-1	3-propánolid; 1,3-propiólakton
606-032-00-7	hexaklóraseton
606-033-00-2	2-(3,4-diklórfenyl)-4-metyl-1,2,4-oxadiazolidindion
606-034-00-8	4-aminó-6-tert-butyl-3-metyl-1,2,4-triazin-5-on
606-035-00-3	5-aminó-4-klór-2-fenylpyridazin-3-on
606-036-00-9	6-me tyl-1,3-ditiól(4,5-b)kinoxalin-2-on
606-037-00-4	1-(4-klórfe noxy)-3,3-dime tyl-1-(1,2,4-triazól-1-yl)butanon
606-038-00-X	2-dife nylasetylindan-1,3-dion; difasinon
606-039-00-5	5(eða 6)-tert-butyl-2'-klór-6'-etylaminó-3',7'-dimetylspiró(isóbenzofúran-1(1H),9'-xanten)-3-on
606-040-00-0	(N-benzyl-N-etyl)aminó-3'-hidroxýasetófenonve tnis klórið
606-041-00-6	2-me tyl-1-(4-metyl-1,3-difenyloxy)propán-1-on
606-042-00-1	asetófenon
606-043-00-7	2,4-di-tert-butylsyklóhexanon
606-044-00-2	2,4,6-trimetylbenzófenon
606-045-00-8	3- \square 2,4-diklór-5-(1-me tyloxy)fenyl- \square -5-(1,1-dimetyle tyl)-1,3,4-oxadiazol-2(3H)-on
606-046-00-3	syklóhexadek-8-en-1-on, blanda af cis og trans
606-047-00-9	2-benzyl-2-dimetylaminó-4-morfólinó butýrófenon
606-048-00-4	2'-anilínó-3'-metyl-6'-dipe ntylamínóspiró(isóbenzofúran-1(1H),9'-xanten)-3-on
606-049-00-X	4-(trans-4-propylsyklóhexyl)asetófenon

606-050-00-5	6-anilín-1-benzóvil-4-(4-tert-pentýlfenoxý)naftó [1,2,3-de]kínólin-2,7-(3H)-dion
606-051-00-0	4-pentýlsýklóhexanon
606-052-00-6	4-(N,N-dibútýlamínó)-2-hýdroxý-2'-karboxýbenzofénon
606-053-00-1	(RS)-5-metýlamínó-2-fenýl-4-(α,α,α -trifluór-m-tóvil)fúran-3(2H)-on; flúrtamon
606-054-00-7	5-sýklóprópýl-1,2-oxazol-4-ýl- α,α,α -trifluór-2-mesýl-p-tóvilketon; isoxaflútól
606-055-00-2	1-(2,3-dihýdró-1,3,3,6-tetrametýl-1-(1-metýle týl)-1H-inde n-5-ýl)etanon
606-056-00-8	4-klór-3',4'-dímetoxýbenzofénon
606-057-00-3	4-própýlsýklóhexanon
606-058-00-9	4'-fluór-2,2-dímetoxýasetofénon
606-059-00-4	2,4-difluór- α -(1H-1,2,4-triazól-1-ýl)asetofénonhýdróklórið
606-060-00-X	trans-2,4-dímetýl-2-(5,6,7,8-te trahýdró-5,5,8,8-tetrametýlnaftalen-2-ýl)-1,3-dioxólan [1], cis-2,4-dímetýl-2-(5,6,7,8-te trahýdró-5,5,8,8-te trametýlnaftalen-2-ýl)-1,3-dioxólan [2], blanda af [1] og [2]
606-061-00-5	(3-klórfenýl)-(4-metoxý-3-nítrófenýl)metanon
607-001-00-0	maurasýra ...%
607-002-00-6	ediksýra ...%; ísediksýra, sjá ediksýra, styrkur \square 90%
607-003-00-1	klórediksýra
607-004-00-7	triklórediksýra
607-005-00-2	natriumtriklórase tat; TCA-natrium
607-006-00-8	oxalsýra
607-007-00-3	oxalsýrusólt
607-008-00-9	ediksýruanhýdríð
607-009-00-4	balsýruanhýdríð
607-010-00-X	própionsýruanhýdríð
607-011-00-5	asetýlklórið
607-012-00-0	benzóvilklórið
607-013-00-6	dímetýlkarbónat
607-014-00-1	metýlformíat
607-015-00-7	etýlformíat
607-016-00-2	própýlformíat [1], ísóprópýlformíat [2]
607-017-00-8	bútýlformíat, n-[1], sec-[2], tert-[3]
607-018-00-3	ísópentýlformíat [1] pentýlformíat [2] 2-metýlbútýlformíat [3]; amýlformíat
607-020-00-4	etýlklórformíat
607-021-00-X	metýlasetat
607-022-00-5	etýlasetat
607-023-00-0	vínýlasetat
607-024-00-6	própýlasetat [1], ísóprópýlasetat [2]
607-025-00-1	n-bútýlasetat
607-026-00-7	sek-bútýlasetat [1], ísobútýlasetat [2], tert-bútýlasetat [3]
607-027-00-2	metýlprópíonat
607-028-00-8	etýlprópíonat
607-029-00-3	bútýlprópíonat, n-[1], sec-[2], tert-[3], ísó-[4]
607-030-00-9	própýlprópíonat

607-031-00-4	bútýlbútýröt
607-032-00-X	etýlakrýlat
607-033-00-5	bútýlmetakrýlat
607-034-00-0	metýlakrýlat
607-035-00-6	metýl-2-metýlprópeonat; metýlmetakrýlat
607-036-00-1	2-metoxýetýlasetat; metýlglýkólasetat
607-037-00-7	2-etoxýetýlasetat; etýlglýkólasetat
607-038-00-2	2-bútoxýetýlasetat; bútýlglýkólasetat; etýlenglýkólmónóbútýleterasetat
607-039-00-8	2,4-díklór-fenoxýedíksýra; 2,4-D
607-040-00-3	2,4-D, sölt og esterar
607-041-00-9	2,4,5-tríklór-fenoxýedíksýra; 2,4,5-T
607-042-00-4	2,4,5-T, sölt og esterar
607-043-00-X	3,6-díklór-2-metoxýbenzósýra og 2,5-díklór-6-metoxýbenzósýra; díkamba
607-044-00-5	díkamba, sambönd með dímetýlamín (1:1) [1], díkambakalíum [2]; 3,6-díklór-o-anissýra, sambönd með dímetýlamín (1:1) [1], kalíum-3,6-díklór-o-anísat [2]
607-045-00-0	2-(2,4-díklór-fenoxý)própíonsýra; díklórprop
607-046-00-6	díklórprop, sölt
607-047-00-1	2-(2,4,5-tríklór-fenoxý)própíonsýra; fenoprop
607-048-00-7	fenoprop, sölt
607-049-00-2	2-(4-klór-o-tólýloxý)própíonsýra; me klórprop, me kóprop
607-050-00-8	me klórprop, sölt og esterar
607-051-00-3	4-klór-o-tólýloxýedíksýra; MCPA
607-052-00-9	MCPA, sölt og esterar
607-053-00-4	4-(4-klór-o-tólýloxý)smjör-sýra; MCPB
607-054-00-X	MCPB, sölt og esterar
607-055-00-5	endotal-natríum
607-056-00-0	varfarín [1], (S)-4-hýdroxý-3-(3-oxó-1-fenýlbútýl)-2-benzópýron [2], (R)-4-hýdroxý-3-(3-oxó-1-fenýlbútýl)-2-benzópýron [3]; 4-hýdroxý-3-(3-oxó-1-fenýlbútýl)kúmarín
607-057-00-6	kúmaklór
607-058-00-1	4-hýdroxý-3-[3-oxó-1-(2-fúrýl)bútýl]kúmarín; kúmafúrýl
607-059-00-7	4-hýdroxý-3-(1,2,3,4-tetrahýdró-1-naftýl)kúmarín; kúmatetrafýl
607-060-00-2	3,3'-metýlen-bis(4-hýdroxýkúmarín); díkúmarín
607-061-00-8	próp-2-ensýra; akrýlsýra
607-062-00-3	bútýlakrýlat
607-063-00-9	metýlprópansýra; ísösmjör-sýra
607-064-00-4	benzýlklórformíat
607-065-00-X	brómedíksýra
607-066-00-5	díklóredíksýra
607-067-00-0	díklórasetýlklóríð
607-068-00-6	íðedíksýra
607-069-00-1	brómedíksýruetýlester; etýlbrómasetat
607-070-00-7	etýlklórasetat
607-071-00-2	etýlmetakrýlat
607-072-00-8	2-hýdroxýetýlakrýlat

607-073-00-3	4-klórfe noxýediksýra; 4-CPA
607-074-00-9	2,3,6-triklórfenýlediksýra; klórfenak
607-075-00-4	me týl-2-klór-3-(4-klórfenýl)própiónat; klórfe nprópmetýl
607-076-00-X	dódekýlgúanidínasetat, dócin
607-077-00-5	2-(2,4,5-triklórfenoxý)etýl-2,2-diklóprópiónat, e rbon
607-078-00-0	2-flúore týl-4-bifenýlasetat; flue netil
607-079-00-6	etýl-5-(1,2,3,5,6,7,8,9,10,10-dekalklór-4-hýdroxýpentasýkló-(5,2,1,0 ^{2,4} ,0 ^{3,9} ,0 ^{4,8})dek-4-ýl)-4-oxóvale rat; kelevan
607-080-00-1	klórasetýlklórið
607-081-00-7	flúorediksýra; mónóflúorediksýra
607-082-00-2	flúorasetöt, leysanleg sölt
607-083-00-8	4-(2,4-diklórfenoxý)smjörnsýra; 2,4-DB
607-084-00-3	4-(2,4-diklórfenoxý)smjörnsýra, sölt; 2,4-DB, sölt
607-085-00-9	benzýlbenzóat
607-086-00-4	díallýlalat
607-088-00-5	2-me týlprópe nsýra; me takrýlsýra
607-089-00-0	própiónsýra ...%
607-090-00-6	tíóglýkólsýra; merkaptóediksýra
607-091-00-1	triflúorediksýra ...%
607-092-00-7	me týllaktat [1], me týl-(±)-laktat [2], metýl-(R)-laktat [3], metýl-(S)-laktat [4]
607-093-00-2	própiónýlklórið
607-094-00-8	perediksýra ...%
607-095-00-3	maleínsýra
607-096-00-9	maleínsýruanhýdrið
607-097-00-4	benzen-1,2,4-trikarboxýlsýru-1,2-anhýdrið; trimellitsýruanhýdrið
607-098-00-X	benzen-1,2,4,5-tetra karboxýlsýrudíanhýdrið; pýróme llitsýrudíanhýdrið
607-099-00-5	1,2,3,6- te trahýdrótalsýruanhýdrið [1], cis-1,2,3,6- te trahýdrótalsýruanhýdrið [2], 3,4,5,6- te trahýdrótalsýruanhýdrið [3] tetrahýdrótalsýruanhýdrið [4]
607-100-00-9	3,3',4,4'-benzófenontetra karboxýlsýrudíanhýdrið
607-101-00-4	1,4,5,6,7,7-hexaklórbísýkló-[2,2,1]-he pt-5-en-2,3-dikarboxýlsýruanhýdrið
607-102-00-X	sýklóhexan-1,2-dikarboxýlsýruanhýdrið [1], cis-sýklóhexan-1,2-dikarboxýlsýruanhýdrið [2], trans-sýklóhexan-1,2-dikarboxýlsýruanhýdrið [3]
607-103-00-5	rafssýruanhýdrið
607-104-00-0	1,2,3,4-sýklópentante trakarboxýlsýrudíanhýdrið
607-105-00-6	8,9,10-trínorbom-5-en-2,3-dikarboxýlsýruanhýdrið [1], 1,2,3,6-tetra hýdró-3,6-me tanótalsýruanhýdrið [2], (1□,2□,3□,6□)-1,2,3,6-te trahýdró-3,6-me tanótalsýruanhýdrið [3]
607-106-00-1	1-me týl-5-norbome n-2,3-dikarboxýlsýruanhýdrið
607-107-00-7	2-etýlhexýlakrýlat
607-108-00-2	hýdroxýprópylakrýlat; 2-hýdroxý-1-me týle týlakrýlat [1], 2-hýdroxýprópylakrýlat [2], blanda [3]
607-109-00-8	1,6-hexandiöldíakrýlat
607-110-00-3	pentaerýtritóltríakrýlat
607-111-00-9	trímetylólp própantríakrýlat; 1,1,1-tríhýdroxýmetýlprópyltríakrýlat

607-112-00-4	neópe ntýlglykóldíakrýlat; 2,2-dímetylprópandiól-1,3-díakrýlat
607-113-00-X	ísóbútýlmetakrýlat
607-114-00-5	etandiól-1,2-dímetakrýlat; etýlendímetakrýlat
607-115-00-0	ísóbútýlakrýlat
607-116-00-6	sýklóhexýlakrýlat
607-117-00-1	glýsidýlakrýlat; 2,3-e poxýprópýlakrýlat
607-118-00-7	1,3-bútýlenglykóldíakrýlat; 1,3-bútandióldíakrýlat
607-119-00-2	1,4-bútýlenglykóldíakrýlat; 1,4-bútandióldíakrýlat
607-120-00-8	díe týlenglykóldíakrýlat
607-121-00-3	bísýkló[2,2,1]-2-heptýlakrýlat; 2-norbornýlakrýlat
607-122-00-9	pentaerýtrítóltetraakrýlat
607-123-00-4	glýsidýlmetakrýlat; 2,3-e poxýprópýlmetakrýlat
607-124-00-X	2-hýdroxýetýlmetakrýlat
607-125-00-5	2-hýdroxýprópýlmetakrýlat [1], 3-hýdroxýprópýlmetakrýlat [2]
607-126-00-0	tríetýlenglykóldíakrýlat
607-127-00-6	2-díe týlamínóetýlmetakrýlat
607-128-00-1	2-tert-bútýlamínóetýlmetakrýlat
607-129-00-7	etýllaktat [1]; etýl-(S)-2-hýdroxýprópíonat [2]
607-130-00-2	amýlasetat; pentýlasetat [1], ísópentýlasetat [2], 1-me týlbútýlasetat [3], 2-me týlbútýlasetat [4], 2(eða 3)-metýlbútýlasetat [5]
607-131-00-8	amýlprópíonat; ísópe ntýlprópíonat [1], pe ntýlprópíonat [2], 2-me týlbútýlprópíonat [3]
607-132-00-3	2-dímetýlamínóetýlmetakrýlat
607-133-00-9	akrýlöt, önnur en þau sem tilgreind eru sérstaklega á þessum lista
607-134-00-4	metakrýlöt, önnur en þau sem tilgreind eru sérstaklega á þessum lista
607-135-00-X	bútan-sýra; smjör-sýra
607-136-00-5	bútýrýlklóríð
607-137-00-0	asetedíksýrume týlester; metýlasetóasetat
607-138-00-6	bútýlklórformíat; klórmaurasýrubútýlester
607-139-00-1	2-klórprópíonsýra
607-140-00-7	ísóbútýrýlklóríð
607-141-00-2	oxýdíe týlbísklórformíat
607-142-00-8	klórmaurasýruprópýlester; N-própýlklórformíat
607-143-00-3	pentansýra; valeríansýra
607-144-00-9	adípínsýra
607-145-00-4	metansúlfónsýra
607-146-00-X	fúmarsýra
607-147-00-5	díe týloxalat; etýloxalat
607-148-00-0	gúanídíníumklóríð; gúanídínvetnisklóríð
607-149-00-6	etýlkarbamát; úretan
607-150-00-1	7-oxabísýkló[2,2,1]heptan-2,3-díkarboxýlsýra; endotal
607-151-00-7	2-(4-tert-bútýlfenoxý)sýklóhexýlpróp-2-ýnýtýlsúlfít
607-152-00-2	2,3,6-tríklórbenzósýra; 2,3,6-TBA
607-153-00-8	benazólín
607-154-00-3	benzótýlprópetýl; etýl-N-benzótýl-N-(3,4-díklórfenýl)-DL-alanínat

607-155-00-9	3-(3-amínó-5-(1-metylguanidínó)-1-oxopentylamínó-6-(4-amínó-2-oxó-2,3-dihydro-pyrimidín-1-yl)-2,3-dihydro-(6H)-pýran-2-karboxylsýra; blastisidíns
607-156-00-4	4-klórfenýl-4-klórbenzensulfónat; klórfenson
607-157-00-X	3-(3-bifenýl-4-yl-1,2,3,4-tetrahydro-1-naftyl)-4-hydroxykúmarín; difenakúm
607-158-00-5	nátriumklórasetat; klórediksýra, nátriumsalt
607-159-00-0	etyl-4,4'-diklórbenzilat
607-160-00-6	ísóbútyl-2-(4-(4-klórfenoxý)fenoxý)própiónat
607-161-00-1	4-CPA, dietanólamínsalt
607-162-00-7	2,2-diklóprópiónsýra; dalapon
607-163-00-2	3-asetyl-6-metyl-2H-pýran-2,4-(3H)-dion; dehydrasetsýra
607-165-00-3	metyl-2-(4-(2,4-diklórfenoxý)fenoxý)própiónat
607-166-00-9	6-tert-bútyl-3-metyl-2,4-dínitrofenylasetat
607-168-00-X	diprópyl-6,7-metylendioxy-1,2,3,4-tetrahydro-3-metyl-naftalen-1,2-dikarboxylat
607-169-00-5	nátriumflúorasetat
607-170-00-0	bis(1,2,3-trítiasýklóhexýldimetýlamónium)oxalat
607-171-00-6	damínózid
607-172-00-1	4-hydroxy-3-(3-(4'-bróm-4-bifenýl)-1,2,3,4-tetrahydro-1-naftyl)kúmarín; bródfakúm
607-173-00-7	dímetyl-(3-metyl-4-(5-nitró-3-etoxýkarbónyl-2-tienýl)azó)fenýlnitrodiprópiónat
607-174-00-2	dódekyl-3-(2,2,4,4-tetrametyl-21-oxó-7-oxa-3,20-diazadíspíró[5.1.1.2]henikósan-20-yl)própiónat [1], tetradekyl-3-(2,2,4,4-tetrametyl-21-oxó-7-oxa-3,20-diazadíspíró[5.1.1.2]henikósan-20-yl)própiónat [2], blanda af [1] og [2]
607-175-00-8	metyl-2-(2-nitrobensýliden)asetóasetat
607-176-00-3	\square -3-(3-(2H-benzotriazol-2-yl)-5-tert-bútyl-4-hydroxyfenýl)própiónyl- \square -hydroxy-pólý(oxýetylen) [1], \square -3-(3-(2H-benzotriazol-2-yl)-5-tert-bútyl-4-hydroxyfenýl)própiónyl- \square -3-(3-(2H-benzotriazol-2-yl)-5-tert-bútyl-4-hydroxyfenýl)própiónyloxýpólý(oxýetylen) [2], blanda af [1] og [2]
607-177-00-9	metyl-2-(3-(4-metoxý-6-metyl-1,3,5-triazín-2-yl)-3-metylúreídósulfónyl)benzóat
607-178-00-4	metyl- \square -((4,6-dime toxýpyrimidín-2-yl)úreídósulfónyl)-o-tóluat
607-179-00-X	(benzotriazol-2-yltío)rasýra
607-180-00-5	kalíum-2-hydroxykarbazól-1-karboxylat
607-181-00-0	3,5-diklór-2,4-diflúorbenzóylflúorid
607-182-00-6	metyl-3-sulfamóyl-2-tenóat
607-183-00-1	stírk-2-hydroxy-5-C ₁₃₋₁₈ -alkýlbenzóat
607-184-00-7	S-(3-trimetoxýsilyl)própyl-19-ísósýanató-11-(6-ísósýanatóhexyl)-10,12-dioxó-2,9,11,13-tetraazánadekantioát
607-185-00-2	etyl-trans-3-dímetýlamínóakrylát
607-186-00-8	3,7-diklórkínólín-8-karboxylsýra
607-187-00-3	bis(2,2,6,6-tetrametyl-4-piperidyl)súksínat
607-188-00-9	vetnisnátrium-N-karboxýlatoetyl-N-oktadek-9-enýlmalamat
607-189-00-4	trimetylendiamíntetraediksýra

607-190-00-X	me týla krýlamíðmetoxýasetat (inniheldur □ 0,1% akrýlamíð)
607-191-00-5	ísóbútýl-3,4-epoxýbútýrat
607-192-00-0	dína tríum-N-karboxýmetýl-N-(2-(2-hýdroxýetoxý)etýl)glýsínat
607-194-00-1	própýlenkarbónat
607-195-00-7	2-me toxý-1-me týle týlasetat
607-196-00-2	heptansýra
607-197-00-8	nónansýra
607-198-00-3	própýl-3,4,5-trihýdroxýbenzóat
607-199-00-9	oktýl-3,4,5-trihýdroxýbenzóat
607-200-00-2	dódekýl-3,4,5-trihýdroxýbenzóat
607-201-00-8	tíókarbónýlklóríð
607-203-00-9	2-etýlhexýl-[[[3,5-bis(1,1-dímetylétýl)-4-hýdroxýfényl]metýl]tíó]asetat
607-204-00-4	(klórfenýl)(klórtólýl)metan, blanda ísómera
607-205-00-X	me týlklórasetat
607-206-00-5	ísóprópýlklórasetat
607-207-00-0	2-etoxýetýl-2-(4-(3-klór-5-tríflúormetýl-2-pýridýloxý)fenoxý)própíonat
607-208-00-6	4,8,12-trímetýltrideka-3,7,11-tríensýra, blanda ísómera
607-209-00-1	O,O'-díísóprópýl(pentatíó)dítíóformíat [1], O,O'-díísóprópýl(tetratíó)dítíóformíat [2], O,O'-díísóprópýl(trítíó)dítíóformíat [3], blanda af [1], [2] og [3]
607-210-00-7	me týla krýlamíðglýkólat (sem inniheldur □ 0,1% akrýlamíð)
607-211-00-2	me týl-3-(3-tert-bútýl-4-hýdroxý-5-me týlfenýl)própíonat
607-212-00-8	pólý(oxýprópýlenkarbónýl-co-oxý(etýletýlen)karbónýl), sem inniheldur 27% hýdroxývalerat
607-213-00-3	etýl-3,3-bis(tert-pentýlperoxý)bútýrat
607-214-00-9	N,N-hýdrazínódíedíksýra
607-215-00-4	3-(3-tert-bútýl-4-hýdroxýfenýl)própíonsýra
607-216-00-X	glútamsýra, myndefni með N-(C ₁₂₋₁₄ -alkýl)própýlen-1,3-díamín
607-217-00-5	2-etoxýetýl-2-(4-(2,6-dihýdró-2,6-díoxó-7-fenýl-1,5-díoxaíndasen-3-ýl)fénoxý)asetat
607-218-00-0	(+)-R-2-(2,4-díklórfenoxý)própíonsýra
607-219-00-6	bis(2-etýlhexýl)dítíódíasetat
607-221-00-7	6-dókósýloxý-1-hýdroxý-4-(1-(4-hýdroxý-3-me týlfenantren-1-ýl)-3-oxó-2-oxafenalen-1-ýl)naftalen-2-karboxýlsýra
607-222-00-2	6-(2,3-dímetylmaléimíð)hexýlmetakrýlat
607-223-00-8	2,3,5,6-tertraflúorbenzýl-trans-2-(2,2-díklórvínýl)-3,3-dímetyl síklóprópankarboxýlat
607-224-00-3	me týl-2-(3-nítrobenzýlídén)asetóasetat
607-225-00-9	3-azídósúlfónýlbenzótsýra
607-226-00-4	2-akrýlóýloxýetýlvetnissýklóhexan-1,2-díkarboxýlat [1], 2-me takrýlóýloxýetýlvetnissýklóhexan-1,2-díkarboxýlat [2], blanda af [1] og [2]
607-227-00-X	kalíum-2-amínó-2-me týlprópíonatoktahýdrat
607-228-00-5	bis(2-me toxýetýl)palat
607-229-00-0	díe týlkarbamóýlklóríð
607-230-00-6	2-etýlhexansýra

607-231-00-1	3,6-diklórpýridín-2-karboxýlsýra
607-232-00-7	O-(6-klór-3-fenýlpýridazín-4-ýl)-S-oktýltiókarbónat; pýridat
607-233-00-2	hexýlakrýlat
607-234-00-8	9-hýdroxý-9-H-flúoren-9-karboxýlsýra; flúenól
607-235-00-3	me týl-2-sýanakrýlat
607-236-00-9	etýl-2-sýanakrýlat
607-237-00-4	benzýl-2-klór-4(trifluórometýl)-tiazól-5-karboxýlat; flúrazól
607-238-00-X	sýan(3-fenoxýfenýl)metýl-N-[2-klór-4(trifluórometýl)fenýl]-D-valínat; ta-flúvalínat
607-239-00-5	α -sýan-3-fenoxýbenzýl-2,2,3,3-tetrametýlsýklóprópankarboxýlat; fenprópatrín
607-240-00-0	cis-1,2,3,6-tetrahydró-4-metýlpalsýruanhýdríð [1], 1,2,3,6-tetrahydró-4-metýlpalsýruanhýdríð [2], 1,2,3,6-tetrahydró-3-metýlpalsýruanhýdríð [3], tetrahydrómetýlpalsýruanhýdríð [4], 1,2,3,6-tetrahydrómetýlpalsýruanhýdríð [5], tetrahydró-4-metýlpalsýruanhýdríð [6], 2,3,5,6-tetrahydró-2-metýlpalsýruanhýdríð [7]
607-241-00-6	hexahýdró-4-metýlpalsýruanhýdríð [1], hexahýdrómetýlpalsýruanhýdríð [2], hexahýdró-1-metýlpalsýruanhýdríð [3], hexahýdró-3-metýlpalsýruanhýdríð [4]
607-242-00-1	tetraklórpalsýruanhýdríð
607-243-00-7	dikambanatrium [1], dikamba, samband með 2,2'-imínódiatanóli [2], dikamba, samband með 2-amínódiatanóli [3]
607-244-00-2	ísóoktýlakrýlat
607-245-00-8	tert-bútýlakrýlat
607-246-00-3	2-me týl-2-própe nsýra-2-própenýlester; allýlmetakrýlat
607-247-00-9	dódekýlmetakrýlat
607-248-00-4	naptalam-natrium
607-249-00-X	(1-me týl-1,2-e tandíýl)bis[oxý(me týl-2,1-e tandíýl)]díakrýlat
607-250-00-5	4H-3,1-benzoxazín-2,4(1H)-díón
607-251-00-0	2-me toxýprópylasetat
607-252-00-6	lambda-sýhalótrín
607-253-00-1	α -sýan-4-flúor-3-fenoxýbenzýl-3-(2,2-diklórvínýl)-2,2-dímetýlsýklóprópankarboxýlat; sýflútrín
607-254-00-7	beta-sýflútrín
607-255-00-2	flúroxýpýr
607-256-00-X	azoxýstróbín
607-257-00-3	ísóprópylprópiónat
607-258-00-9	dódekýl-3-(2-(3-benzýl-4-etoxý-2,5-dioxímíðazólidín-1-ýl)-3-(4-me toxýbenzóýl)asetamíðó)-4-klórbenzóat
607-259-00-4	me týl-2R,3S-(-)-3-(4-me toxýfenýl)oxírankarboxýlat
607-260-00-X	etýl-2-(3-nítróbenzýliden)asetat
607-261-00-5	ísó-C ₁₀ -C ₁₄ -alkýl-(3,5-dí-tert-bútýl-4-hýdroxýfenýl)metýltióasetat
607-262-00-0	7-klór-1-sýklóprópyl-6-flúor-1,4-díhydró-4-oxókínólín-3-karboxýlsýra
607-263-00-6	kalíum/járn(III)-1,3-própandíamín-N,N,N',N'-tetraasetathemíhýdrat
607-264-00-1	2-klór-4-(metýlsúlfónýl)benzósýra
607-265-00-7	etýl-2-klór-2,2-difenýlasetat

607-266-00-2	hýdroxýálbis [2-hýdroxý-3,5-dí-tert-bútýlbenzóat], blandað með 3,5-dí-tert-bútýlsalísýlsýru
607-267-00-8	tert-bútýl-(5S,6R,7R)-3-brómmetýl-5,8-díoxó-7-(2-fenýlasetamíðó)-5-tia-1-azabísykló[4.2.0]okt-2-en-2-karboxýlat
607-268-00-3	2-metýlprópýl-(R)-2-hýdroxýprópanóat
607-269-00-9	(R)-2-(4-hýdroxýfenoxý)própansíra
607-270-00-4	3,9-bis(2-(3-(3-tert-bútýl-4-hýdroxý-5-metýlfenýl)própiónýloxý-1,1-dímetýletýl)-2,4,8,10-tetraoxaspiró[5.5]undekan
607-271-00-X	2-ísóprópýl-5-metýlsýklóhexýloxýkarbónýloxý-2-hýdroxýprópan
607-272-00-5	flúroxýpýrmetýl; flúroxýpýrbútómetýl
607-273-00-0	ammóníum-7-(2,6-dímetýl-8-(2,2-dímetýlbútýrýloxý)-1,2,6,7,8,8a-hexahýdró-1-naftýl)-3,5-dihýdroxýheptanóat
607-274-00-6	3-amínóbút-2-ensíra-2-(N-be nzýl-N-metýlamínó)etýlster
607-275-00-1	natríumbenzóýlbenzensúlfónat
607-276-00-7	bis[(metýlímíðazól(2-e týl-he xanóat)], komplex með sinki
607-277-00-2	2-(hexýltíó)etýlamínóhýdróklóríð, blanda með natríumprópiónati
607-278-00-8	natríumfenýlnaftalensúlfónat; natríum(2-naftýletýl)benzensúlfónat, blanda ísómera
607-279-00-3	N-oktade kýlamínódié týlbis(ve trismalet), blanda með N-oktadekýlamínódié týlvetrismale atve trisþalati
607-280-00-9	natríum-4-klór-1-hýdroxýbútan-1-súlfónat
607-281-00-4	C ₇₋₉ -alkýl-3-[3-(2H-be nzótriazól-2-ýl)-5-(1,1-dímetýletýl)-4-hýdroxýfenýl]própiónatesambönd, blanda af be inum og gre inóttum keðjum
607-282-00-X	2-asetoxýmetýl-4-benzýloxýbút-1-ýlasetat
607-283-00-5	(E)-e týl-4-oxó-4-fenýlkrótónat
607-284-00-0	natríum-3,3'-(1,4-fenýlbenbis(karbónýlímínó-3,1-própandíýlímínó))bis(10-amínó-6,13-díklór)-4,11-trife nódíoxazíndísúlfónat, blanda (9:1) með litíum-3,3'-(1,4-fenýlbenbis(karbónýlímínó-3,1-própandíýlímínó))bis(10-amínó-6,13-díklór)-4,11-trife nódíoxazíndísúlfónati
607-285-00-6	7-(((3-amínófenýl)súlfónýl)amínó)naftalen-1,3-disúlfónsíra, blanda með natríum-7-(((3-amínófenýl)súlfónýl)amínó)naftalen-1,3-disúlfónati og kalíum-7-(((3-amínófenýl)súlfónýl)amínó)naftalen-1,3-disúlfónati
607-286-00-1	natríum/kalíum-7-[[[3-[[4-((2-hýdroxýnaftýl)azó)fenýl]azó)fenýl]súlfónýl]amínó]naftalen-1,3-disúlfónat, blanda
607-287-00-7	O'-metýl-O-(1-metýl-2-metakríloyloxýetýl)-1,2,3,6-tetrahýdróþalat
607-288-00-2	trianaatríum-(c-(3-(1-(3-(e-6-díklór-5-sýanópýrimídín-f-ýl-(metýl)amínó)própýl)-1,6-dihýdró-2-hýdroxý-4-metýl-6-oxó-3-pýridýlazó)-4-súlfónat)fenýlsúlfamóýl)þalósýanín-a,b,d-trisúlfónat(6-))níkkel(II), þar sem a er 1,2,3 eða 4, b er 8,9,10 eða 11, c er 15,16,17 eða 18, d er 22,23,24, eða 25 og e og f eru annaðhvort 2 og 4 eða 4 og 2
607-289-00-8	3-(3-(4(2,4-bis(1,1-dímetýlprópýl)fenoxý)bútýlamínókarbónýl-4-hýdroxý-1-naftalenýl)tíó)própansíra
607-290-00-3	ammóníum-1-C ₁₄₋₁₈ -alkýloxýkarbónýl-2-(3-allyloxý-2-hýdroxýprópoxykarbónýl)etan-1-súlfónat, blanda með ammóníum-2-C ₁₄₋₁₈ -alkýloxýkarbónýl-1-(3-allyloxý-2-hýdroxýprópoxykarbónýl)etan-1-súlfónati
607-291-00-9	dódekýl-ω-(C ₅ /C ₄ -sýklóalkýl)alkýlkarboxýlat

607-292-00-4	[1-(metoxýmetyl)-2-(C ₁₂ -alkoxý)etoxý]ediksýra, blanda með [1-(metoxýmetyl)-2-(C ₁₄ -alkoxý)etoxý]ediksýru
607-293-00-X	N-(2-amínóetyl)piperazóníum mónó-2,4,6-trímetylónýldifenýlterdisúlfónat, blanda með N-amínóetyl piperazóníum dí-2,4,6-trímetylónýldifenýlterdisúlfónat
607-294-00-5	natríum-2-benzóýloxý-1-hýdroxýe tansúlfónat
607-295-00-0	te trana tríumfosfóne tan-1,2-díkarboxýlat, blanda með hexanatríumfosfónbútan-1,2,3,4-tetrakarboxýlati
607-296-00-6	pentaerýtról, blanda af tetraestrum, heptansýru og 2-etylhexansýru
607-297-00-1	(E,E)-3,3'-(1,4-fenýlendíme tyliden)bis(2-oxóboman-10-súlfónsýra)
607-298-00-7	2-(trímetylammóníum)etoxýkarboxýbenzen-4-súlfónat
607-299-00-2	metýl 3-(asetýltíó)-2-metylprópíonát
607-300-00-6	trinatríum-[2-(5-klór-2,6-difluorpýrimidín-4-ýlamínó)-5-(b-súlfamóýl-c,d-súlfónatóþalósýanín-a-ýl-K4,N29,N30,N31,N32-súlfónýlamínó)benzóat(5-)] kopar(II), þar sem a=1,2,3 eða 4, b=8,9,10 eða 11, c=15,16,17 eða 18, d=22,23,24 eða 25
607-301-00-1	dódekansýra, blanda með pólý(1-7)laktatesterum af dódekansýru
607-302-00-7	te trade kansýra, blanda með pólý(1-7)laktatesterum af te trade kansýru
607-303-00-2	1-sýklóprópyl-6,7-difluor-1,4-dihýdró-4-oxókinólín-3-karboxýlsýra
607-304-00-8	bútyl-(RS)-2-[4-(5-trífluormetyl-2-pýridýloxý)fenoxý]própíonát; flúazífoþbútyl
607-305-00-3	bútyl-(R)-2-[4-(5-trífluormetyl-2-pýridýloxý)fenoxý]própíonát; flúazífoþbútyl
607-306-00-9	etyl-(RS)-3-(3,5-díklórfenýl)-5-metyl-2,4-díoxóoxazólidín-5-karboxýlat; klózólínat
607-307-00-4	N-3,5-díklórfenýl-5-metyl-5-vínýl-1,3-oxazólidín-2,4-díon; vínklózólín
607-308-00-X	estrar af 2,4-D
607-309-00-5	etyl-(RS)-2-klór-3-[2-klór-4-flúor-5-[4-difluormetyl-4,5-dihýdró-3-metyl-5-oxó-1H-1,2,4-triazól-1-ýl]fenýl]própíonát; karfentrazón-etyl
607-310-00-0	metýl-(E)-2-metoxýmínó-[2-(o-tólyloxýmetýl)fenýl]asetat; kre oxím-metyl
607-311-00-6	etyl-4-klór-2-oxó-2H-benzótía zól-3-asetat; benzólín-etyl
607-312-00-1	metoxýediksýra
607-313-00-7	neódekanóýlklóríð
607-314-00-2	(+/-)-2-etoxý-2,3-dihýdró-3,3-dímetylbenzófúran-5-ýlmetansúlfónat; etofúmesat
607-315-00-8	N-(fosfónómetýl)glýsín; glýfosat
607-316-00-3	glýfosattrímetylsúlfóníum; glýfosat-trímesíum
607-317-00-9	dí-(2-etylhexýl)palat; bis(2-etylhexýl)palat; DEHP
607-318-00-4	díbútylpalat; DBP
607-319-00-X	(S)- α -sýanó-3-fenoxýbenzýl-(1R,3R)-3-(2,2-díbrómvínyl)-2,2-dímetylsýklóprópankarboxýlat; deltame trín
607-320-00-5	bis[4(etenyloxý)bútyl]-1,3-benzendíkarboxýlat
607-321-00-0	(S)-metyl-2-klórprópíonát
607-322-00-6	4-(4,4-dímetyl-3-oxópýrazólidín-1-ýl)benzósýra
607-323-00-1	2-(1-(2-hýdroxý-3,5-dí-tert-pentýlfenýl)etyl)-4,6-dí-tert-pentýlfenýlakrýlat
607-324-00-7	N,N-dí(vetnuð alkýl C ₁₄₋₁₈)palamsýra [1], dívetnuð alkýl (C ₁₄₋₁₈)amín [2], blanda af [1] og [2]

607-325-00-2	(S)-2-klórprópiónsýra
607-326-00-8	ísóbútýlvetnis-2-(α -2,4,6-trímetyl-non-2-enýl)súksínat [1], ísóbútýlvetnis-2-(β -2,4,6-trímetyl-non-2-enýl)súksínat [2], blanda af [1] og [2]
607-327-00-3	2-(2-joðe tyl)-1,3-própandíóldíasetat
607-328-00-9	me tyl-4-bróm-metyl-3-metoxýbenzóat
607-329-00-4	natrium-2-(C ₁₇₋₁₈ -n-alkýl)amínó-1,4-bútandíóat [1], natrium-2-oktadekenýlamínó-1,4-bútandíóat [2], blanda af [1] og [2]
607-330-00-X	(S)-2,3-dihýdró-1H-indól-2-karboxýlsýra
607-331-00-5	bis(2,2,6,6-tetrametyl-1-oktýloxýpiperidín-4-ýl)-1,10-dekandíóat [1], 1,8-bis((2,2,6,6-tetrametyl-4-((2,2,6,6-tetrametyl-1-oktýloxýpiperidín-4-ýl)dekan-1,10-díóýl)piperidín-1-ýl)oxý)oktan [2], blanda af [1] og [2]
607-332-00-0	sýklópentýlklórformát
607-333-00-6	dódekýl-N-(2,2,6,6-tetrametylpipe ridín-4-ýl)- β -alanínat [1], tetradekýl-N-(2,2,6,6-tetrametyl piperidín-4-ýl)- β -alanínat [2], blanda af [1] og [2]
607-334-00-1	etyl-1-etyl-6,7,8-trifluór-1,4-dihýdró-4-oxókinólín-3-karboxýlat
607-335-00-7	me tyl-(R)-2-(4-(3-klór-5-trifluórmetýl-2-pýridýloxý)fenoxý)própiónat
607-336-00-2	4-me tyl-8-metýlentrísýkló[3,3,1.1 ^{3,7}]dek-2-ýlasetat
607-337-00-8	dí-tert-(C ₁₂₋₁₄)-alkýlammoníum-2-benzótiazólyltíósúksínat
607-338-00-3	2-me tylprópyl-2-hýdroxý-2-metýlbút-3-enóat
607-339-00-9	2,3,4,5-tetraklórbenzóýlklóríð
607-340-00-4	1,3-bis(4-benzóýl-3-hýdroxýfenoxý)próp-2-ýlasetat
607-341-00-X	(9S)-9-amínó-9-deoxýerýtrómýsín
607-342-00-5	4-klórbútýlvera trát
607-343-00-0	4,7-me tanóoktahýdró-1H-indendíýldíme tylbis(2-karboxýbenzóat)
607-344-00-6	3-(N-(3-díme tylamínóprópyl)-(C ₄₋₈)perfluóralkýlsúlfónamídó)própiónsýra [1], N-(díme tyl-3-(C ₄₋₈ -perfluóralkýlsúlfónamídó)própylammoníum)própiónat [2], 3-(N-(3-dímetýlprópylammoníum)-(C ₄₋₈ -perfluóralkýlsúlfónamídó)própiónsýraprópiónat [3], blanda af [1], [2] og [3]
607-345-00-1	kalíum-2-(2,4-díklór fenoxý)-(R)-própiónat
607-346-00-7	β -íkósýl-4-he níkósýliden-2-oxetanon
607-347-00-2	natrium-(R)-2-(2,4-díklór fenoxý)própiónat
607-348-00-8	magnesiumbis(R)-2-(2,4-díklór fenoxý)própiónat
607-349-00-3	mónó-(tetra própylammoníum)vetnis-2,2'-dítíóbisbenzóat
607-350-00-9	bis(4-(1,2-bis(etoxýkarbónýl)etylamínó)-3-metýlsýklóhexýl)metan
607-351-00-4	me tyl-O-(4-amínó-3,5-díklór-6-fluórpyridín-2-ýloxý)asetat
607-352-00-X	4,4'-oxýdípalanhýdríð
607-353-00-5	etyl-exó-trísýkló[5.2.1.0 ^{4,6}]dekan-endó-2-karboxýlat [1], etýl-endó-trísýkló[5.2.1.0 ^{4,6}]dekan-exó-2-karboxýlat [2], blanda af [1] og [2]
607-354-00-0	etyl-2-sýklóhexýlprópiónat
607-355-00-6	p-tólýl-4-klórbenzóat
607-356-00-1	etyl-trans-2,2,6-trímetýlsýklóhexankarboxýlat
607-357-00-7	trans-4-asetoxý-4-me tyl-2-própyltetrahydró-2H-pýran [1], cis-4-asetoxý-4-me tyl-2-própyltetrahydró-2H-pýran [2], blanda af [1] og [2]
607-358-00-2	(1S,3S,5R,6R)-(4-nítrófenýlmetýl)-1-díoxó-6-fenýlasetamídópenam-3-karboxýlat

607-359-00-8	(1S,4R,6R,7R)-(4-nítrófe nýlme tyl)-3-metylen-1-oxó-7-fenýlasetamidósefam-4-karboxýlat
607-360-00-3	natrium-3-asetýlamínó-4-metoxýtólýl-6-súlfónat
607-361-00-9	me tyl-(R)-2-(4-hýdroxýfe noxý)própiónat
607-362-00-4	(3-me toxý)própylamóníum/[tris-(2-hýdroxýetyl)]ammóníum-2-(2-(bis(2-hýdroxýetyl)amínó)etoxýkarbónýl-me tyl)hexadek-4-enóat [1], (3-me toxý)própylamóníum/[tris-(2-hýdroxýetyl)]ammóníum-2-(2-(bis(2-hýdroxýetyl)amínó)etoxýkarbónýlmetýl)tetradek-4-enóat [2], (3-me toxý)própylamóníum/[tris-(2-hýdroxýetyl)]ammóníum-2-(3-me toxý)própylkarbamóylmetýl)hexadek-4-enóat [3], (3-me toxý)própylamóníum/[tris-(2-hýdroxýetyl)]ammóníum-2-(3-me toxý)própylkarbamóylmetýl)tetradek-4-enóat [4], blanda af [1], [2], [3] og [4]
607-363-00-X	me tyl-3-metoxýakrylát
607-364-00-5	3-fenýl-7-[4(tetrahydrófürfürýloxý)fe nýl]-1,5-díoxa-s-indasen-2,6-díon
607-365-00-0	2-(2-amínó-1,3-tiazól-4-ýl)-(Z)-2-me toxýamínóasetýlklóríðhýdróklóríð
607-366-00-6	3,5-dímetylbenzovýlklóríð
607-367-00-1	kalíumbis(N-karboxýmetýl)-N-metylglýsínató-(2-)N,O,O,N)-ferat-(1-)mónóhýdrat
607-368-00-7	1-(N,N-dímetylkarbamóyl)-3-tert-bútyl-5-karbo toxýme tyltíó-1H-1,2,4-triazól
607-369-00-2	trans-(2R)-5-asetoxý-1,3-oxatíolan-2-karboxýlsýra [1], cis-(2R)-5-asetoxý-1,3-oxatíolan-2-karboxýlsýra [2], blanda af [1] og [2]
607-370-00-8	2-[[2-asetýloxý]-3-(1,1-dímetyletyl)-5-metylfenýl]metýl]-6-(1,1-dímetyletyl)-4-metylfenól
607-371-00-3	3-etyl-5-me tyl-4-(2-klórfenýl)-1,4-dihýdró-2-[2-(1,3-dihýdró-1,3-dioxó-(2H)ísóindól-2-ýl)etoxýmetýl]-6-metyl-3,5-pýridínídkarboxýlat
607-372-00-9	etoxýlerað bisfenól A dí(norbornenkarboxýlat)
607-373-00-4	(+/-)-tetrahydrófürfürýl(R)-2-[4(6-klórkínóxalín-2-ýloxý)fe nýloxý]própiónat
607-374-00-X	5-amínó-2,4,6-tríjod-1,3-benzendíkarbónýldíklóríð
607-375-00-5	cis-4-hýdroxý-3-(1,2,3,4-tetrahydró-3-(4-(4-tríflúormetylbenzýloxý)fenýl)-1-naftýl)kúmarín [1], trans-4-hýdroxý-3-(1,2,3,4-tetrahydró-3-(4-(4-tríflúormetylbenzýloxý)fe nýl)-1-naftýl)kúmarín [2], blanda af [1] og [2]
607-376-00-0	benzýl-2,4-dibrómbútanóat
607-377-00-6	trans-4-sýklóhexýl-L-prólinmónóhýdróklóríð
607-378-00-1	ammóníum-(Z)- α -metoxýmínó-2-fürýlasetat
608-001-00-3	me tylsýaníð; asetónítríl
608-002-00-9	tríklórasetonítríl
608-003-00-4	akrylónítríl
608-004-00-X	2-sýaná-2-própanól; asetonsýanhýdrín
608-005-00-5	bútýrónítríl
608-006-00-0	órómoxýníl
608-007-00-6	4-hýdroxý-3,5-díjodbenzónítríl; íoxýníl
608-008-00-1	klórasetonítríl
608-009-00-7	própandítríl; malónítríl
608-010-00-2	2-me tyl-2-própe nnítríl; metakrylnítríl

608-011-00-8	oxalónítril; dísýan
608-012-00-3	benzónítril
608-013-00-9	2-klórbenzónítril
608-014-00-4	tetraklórísópalónítril; klórpalóníl
608-015-00-X	2,6-diklórbenzónítril; diklóbeníl
608-016-00-5	tetraklórierepalónítril
608-017-00-0	2,6-dibróm-4-sýanófenýlloktanóat; brómoxýniloktanóat
608-018-00-6	2,6-díjod-4-sýanófenýlloktanóat; ioxýniloktanóat
608-019-00-1	2,2'-dímetýl-2,2'-azódíprópíonónítril
608-021-00-2	3-(2-díamínómetýlenamínó)thiazól-4-ýlme týltió)própíonónítril
608-022-00-8	3,7-dímetýlloktanónítril
608-023-00-3	4-(4-klórfenýl)-2-feníl-2-[(1H-1,2,4-triazól-1-ýl)metýl]bútannítril
608-024-00-9	2-(4-(N-bútýl-N-fenýtýlamínó)fenýl)eten-1,1,2-trikarbónítril
608-025-00-4	2-nítró-4,5-bis(benzýloxý)fenýlasetónítril
608-026-00-X	3-sýanó-3,5,5-trímetýlsýklóhexanon
608-027-00-5	3-(4-etylfeníl)-2,2-dímetýlprópannítíl [1], 3-(2-etylfeníl)-2,2-dímetýlprópannítíl [2], 3-(3-etylfeníl)-2,2-dímetýlprópannítíl [3], blanda af [1], [2] og [3]
608-028-00-0	4-(2-sýanó-3-fenýlamínó)akrýlóxyloxy-metýlsýklóhexýlmetýl-2-sýanó-3-fenýlamínó)akrýlát
608-029-00-6	1,2-dihýdró-6-hýdroxý-4-metýl-1-[3-(1-metýletoxý)própýl]-2-oxó-3-pýridínkarbónítril
608-030-00-1	N-asetýl-N-[5-sýanó-3-(2-dibútýlamínó-4-fenýl)thiazól-5-ýlmetýlen]-4-metýl-2,6-díoxó-1,2,3,6-tetrahýdrópýridín-1-ýl]benzamid
609-001-00-6	1-nítróprópan
609-002-00-1	2-nítróprópan
609-003-00-7	nítróbenzen
609-004-00-2	dínítróbenzen [1], 1,4-dínítróbenzen [2], 1,3-dínítróbenzen [3], 1,2-dínítróbenzen [4]
609-005-00-8	1,3,5-trínítróbenzen
609-006-00-3	2-nítrótólúen [1], 4-nítrótólúen [2]
609-007-00-9	2,4-dínítrótólúen [1], dínítrótólúen [2]
609-008-00-4	2,4,6-trínítrótólúen
609-009-00-X	pikrínsýra
609-009-00-X	2,4,6-trínítrófenól
609-010-00-5	kalíumpíkrat; natríumpíkrat; pikrínsýra, sölt
609-011-00-0	2,4,6-trínítróanisól
609-012-00-6	2,4,6-trínítrókresól
609-013-00-1	2,4,6-trínítró-m-xýlen
609-015-00-2	4-nítrófenól; p-nítrófenól
609-016-00-8	dínítrófenól [1], 2,4(eða 2,6)-dínítrófenól [2]
609-018-00-9	stýfnínsýra; 2,4,6-trínítróresorsínól
609-019-00-4	blýstýfnat; blý-2,4,6-trínítróresorsínólat
609-020-00-X	2-me týl-4,6-dínítrófenól; DNOC
609-021-00-5	natríumdínítrókresólat; kalíumdínítrókresólat; DNOC, natríumsalt [1], kalíumsalt [2]

609-022-00-0	ammóníum-4,6-dínitrótólýloxíð; DNOC, ammoníumsalt
609-023-00-6	dínokap
609-024-00-1	2-sek-bútýl-4,6-dínitrófenýl-3-metýlkrótónat; bínapakrýl
609-025-00-7	6-sek-bútýl-2,4-dínitrófenól; dínoseb
609-026-00-2	dínoseb, sölt og esterar, önnur en þau sem tilgreind eru sérstaklega á þessum lista
609-027-00-8	metýl(2,6-dínitró-4-oktýlfenýl)karbónat □ 1□, metýl(2,4-dínitró-6-oktýlfenýl)karbónat □ 2□, blanda af □ 1□ og □ 2□; dínokton
609-028-00-3	2-sýklóhexýl-4,6-dínitrófenól; dínex
609-029-00-9	dínex, sölt og esterar
609-030-00-4	2-tert-bútýl-4,6-dínitrófenól; dínoterb
609-031-00-X	dínoterb, sölt og esterar
609-032-00-5	3,5-dibróm-4-hýdroxýbenzaldehyð-O-(2,4-dínitrófenýl) oxím; brómófe noxím
609-033-00-0	2-(1-metýlbútýl)-4,6-dínitrófenól; dínosam
609-034-00-6	dínosam, sölt og esterar
609-035-00-1	nítróetan
609-036-00-7	nítrómetan
609-037-00-2	5-nítróasenaften
609-038-00-8	2-nítrónaftalen
609-039-00-3	4-nítróbífenýl
609-040-00-9	2,4-díklórphenýl-4-nítrófenýlester, nítrófen
609-041-00-4	2,4-dínitrófenól
609-042-00-X	N-(1-etylprópyl)-2,6-dínitró-3,4-xýlicín; pendímetalín
609-043-00-5	pentaklómítróbenzen; kvintózen
609-044-00-0	1,2,4,5-teraklór-3-nítróbenzen
609-045-00-6	4,6-dínitró-2-(3-oktýl)fenýlmetýlkarbónat □ 1□, 4,6-dínitró-2-(4-oktýl)fenýlmetýlkarbónat □ 2□, blanda af □ 1□ og □ 2□; dínokton-6
609-046-00-1	triflúralín (sem inniheldur < 0,5 ppm NPDA)
609-047-00-7	2-nítróanisól
609-048-00-2	natríum-3-nítróbenzensúlfónat
609-049-00-8	2,6-dínitrótólúen
609-050-00-3	2,3-dínitrótólúen
609-051-00-9	3,4-dínitrótólúen
609-052-00-4	3,5-dínitrótólúen
609-053-00-X	hýdrazín(trínítrómetan)
609-054-00-5	2,3-dínitrófenól [1], 2,5-dínitrófenól [2], 2,6-dínitrófenól [3], 3,4-dínitrófenól [4], sölt af dínitrófenóli [5]
609-055-00-0	2,5-dínitrótólúen
609-056-00-6	2,2-dibróm-2-nítróetanól
609-057-00-1	3-klór-2,4-díflúornítróbenzen
609-058-00-7	2-nítró-2-fenýl-1,3-própandíól
609-059-00-2	2-klór-6-(etylamínó)-4-nítrófenól
609-060-00-8	4-[(3-hýdroxýprópyl)amínó]-3-nítrófenól
609-061-00-3	(E,Z)-4-klórphenýl(sýklóprópyl)keton-O-(4-nítrófenýlmetýl)oxím
609-062-00-9	2-bróm-2-nítróprópanól

609-063-00-4	2-[(4-klór-2-nítrófenyl)aminó]etanól
610-001-00-3	klórpikrín
610-001-00-3	triklóríntrómetan
610-002-00-9	1,1-díklór-1-nítróetan
610-003-00-4	klórdínitróbenzen
610-004-00-X	klórtrínitróbenzen
610-005-00-5	1-klór-4-nítróbenzen, p-klóríntróbenzen
610-006-00-0	klóríntróanilín, önnur en þau sem tilgreind eru sérstaklega á þessum lista
610-007-00-6	1-klór-1-nítróprópan
610-008-00-1	2,6-díklór-4-nítróanisól
610-009-00-7	2-klór-4-nítróanilín
610-010-00-2	2-(2-bróm-2-nítróetenyl)fúran
611-001-00-6	azóbenzen
611-002-00-1	azóxybenzen
611-003-00-7	natrium-4-dímetylamínóbenzendiazósúlfónat; fenamínósúlf
611-004-00-2	(me tylazoxý)me tylasetat, (me tyl-ONN-azoxý)me tylasetat
611-005-00-8	dínatrium-5[(4-((2,6-dihýdroxý-3-(2-hýdroxý-5-súlfófenyl)azó)fenyl)azó)(1,1'-bifenyl)-4-yl)azó]salísýlató(4-)} kúprat(2-); Direct brown 95 (CI)
611-006-00-3	o-amínóazótólúen (AAT); 4-amínó-2',3-dímetylazóbenzen; fast garnet GBC base; 4-o-tólylazó-o-tólyúidín
611-008-00-4	4-amínóazóbenzen
611-009-00-X	natrium-(1-(5-(4-(4-anilínó-3-súlfófenylazó)-2-metyl-5-metylsúlfónamídófenylazó)-4-hýdroxý-2-oxídó-3-(fenylazó)fenylazó)-5-nítró-4-súlfónató-2-naftólató)járn(II)
611-010-00-5	2'-(2-sýan-4,6-dínítrófenylazó)-5'-(N,N-díprópylamínó)própiónanilíð
611-011-00-0	N,N,N',N'-tetrametyl-3,3'-(própylenbis(imínókarbónyl)-4,1-fenýlenazó(1,6-dihýdró-2-hýdroxý-4-metyl-6-oxópyridín-3,1-díyl)))dí(própylamóníum)dilaktat
611-012-00-6	2,2-imínódiétanól-6-metyl-2-(4-(2,4,6-triamínópyrimídín-5-ylazó)fenyl)benzótiazól-7-súlfónat [1], N,N-díetyl-própan-1,3-diamín-6-metyl-2-(4-(2,4,6-triamínópyrimídín-5-ylazó)fenyl)benzótiazól-7-súlfónat [2], 2-metylamínó-étanól-6-metyl-2-(4-(2,4,6-triamínópyrimídín-5-ylazó)fenyl)benzótiazól-7-súlfónat [3], blanda af [1], [2] og [3]
611-013-00-1	trítítium-1-hýdroxý-7-(3-súlfónatóanilínó)-2-(3-metyl-4-(2-metoxý-4-(3-súlfónatófenylazó)-fenylazó)fenylazó)naftalen-3-súlfónat
611-014-00-7	(tetranatrium-1-(4-(3-asetamídó-4-(4-nítró-2,2'-dí-súlfónatóstilben-4-ylazó)anilínó)-6-(2,5-dí-súlfónatóanilínó)-1,3,5-triazín-2-yl)-3-karboxýpyridíníum)hýdroxíð
611-015-00-2	tetranatrium-4-amínó-5-hýdroxý-6-(3-(2-(2-(súlfónatóoxý)etyl-súlfónyl)etylkarbamóyl)fenylazó)-3-(4-(2-(súlfónatóoxý)etyl-súlfónyl)fenylazó)naftalen-2,7-dí-súlfónat

611-016-00-8	1,1'-((dihýdroxýfénýlen)bis(azó-3,1-fenýlenazó(1-(3-(dímetýlamínó)própyl)-1,2-dihýdró-6-hýdroxý-4-metýl-2-oxópýridín-5,3-dýl)))dípyridíniumdíklórídívetrísklóríd, blanda ísómera [1], 1-(1-(3-dímetýlamínó)própyl)-5-(3-((4-(1-(3-dímetýlamínó)própyl)-1,6-dihýdró-2-hýdroxý-4-metýl-6-oxó-5-pýridíníó-3-pýridýlazó)fenýlazó)-2,4(eða 2,6 eða 3,5)dihýdroxýfénýlazó)fenýlazó)-1,2-dihýdró-6-hýdroxý-4-metýl-2-oxó-3-pýridýl)pýridíniumdíklóríd [2], blanda af [1] og [2]
611-017-00-3	2-(4-(díetýlamínó)própylkarbamóýl)fenýlazó)-3-oxó-N-(2,3-dihýdró-2-oxóbenzimidazol-5-ýl)bútýramíð
611-018-00-9	tetraamóníum-5-(4-(7-amínó-1-hýdroxý-3-súlfónató-2-naftýlazó)-6-súlfónató-1-naftýlazó)ísótalat
611-019-00-4	teralítíum-6-amínó-4-hýdroxý-3-(7-súlfónató-4-(4-súlfónatófénýlazó)-1-naftýlazó)naftalen-2,7-dísúlfónat
611-020-00-X	tertrakís(tetrametýlamóníum)-6-amínó-4-hýdroxý-3-(7-súlfónató-4(4-súlfónatófénýlazó)-1-naftýlazó)naftalen-2,7-dísúlfónat
611-021-00-5	2-(4-(4-sýan-3-metýlsótíazol-5-ýlazó)-N-etýl-3-metýlanilínó)etýlasetat
611-022-00-0	4-dímetýlamínóbenzendíazóníum-3-karboxý-4-hýdroxýbenzen-súlfónat
611-023-00-6	dínatríum-7-(4,6-díklór-1,3,5-triazín-2-ýlamínó)-4-hýdroxý-3-(4-(2-(súlfónatóoxý)etýlsúlfónýl)fenýlazó)naftalen-2-súlfónat
611-024-00-1	azólítarefni sem innihalda benzidín, 4,4-díarylazóbífénýl-lítarefni, önnur en þau sem tilgreind eru sérstaklega á þessum lista
611-025-00-7	dínatríum-4-amínó-3-□□4'-□(2,4-díamínófenýl)azó□□1,1'-bífénýl□-4-ýl□azó□-5-hýdroxý-6-(fenýlazó)naftalen-2,7-dísúlfónat
611-026-00-2	tertranatríum-3,3'-□□1,1'-bífénýl□-4,4'-díýlbis(azó)□bis□5-amínó-4-hýdroxýnaftalen-2,7-dísúlfónat□
611-027-00-8	dínatríum-3,3'-□□1,1'-bífénýl□-4,4'-díýlbis(azó)□bis□4-amínónaftalen-1-súlfónat)
611-028-00-3	C,C'-azódí(formamíð); díazendíkarboxamíð
611-029-00-9	4,4-díarylazó-3,3'-dímetoxýbífénýl-lítarefni, önnur en þau sem tilgreind eru sérstaklega á þessum lista; azólítarefni byggð á o-díanísídín, önnur en þau sem tilgreind eru sérstaklega á þessum lista
611-030-00-4	4,4'-díarylazó-3,3'-dímetýlbífénýl-lítarefni, önnur en þau sem tilgreind eru sérstaklega á þessum lista; azólítarefni byggð á 4,4'-bí-ó-tólúídín, önnur en þau sem tilgreind eru sérstaklega á þessum lista
611-031-00-X	4,4'-(4-ímínósýklóhexa-2,5-dienýlídennetýlen)dianilínhýdróklóríd
611-032-00-5	1,4,5,8-tetraamínóantrakínón
611-033-00-0	hexanatríum-[4,4'-azoxýbis(2,2'-dísúlfónatóstilben-4,4'-díýlazó)]-bis[5'-súlfónatóbenzen-2,2'-díólátó-O(2),O(2),N(1)]-kopar(II)
611-034-00-6	N-(5-(bis(2-metoxýetýl)amínó)-2-((5-nítro-2,1-benzísótíazol-3-ýl)azó)fenýlasetamíð
611-035-00-1	teralítíum-6-amínó-4-hýdroxý-3-[7-súlfónató-4-(5-súlfónató-2-naftýlazó)-1-naftýlazó]naftalen-2,7-dísúlfónat
611-036-00-7	2-(4-(5,6(eða 6,7)-díklór-1,3-benzótíazol-2-ýlazó)-N-metýl-m-tólúídínó)etýlasetat
611-037-00-2	3(eða 5)-(4-(N-benzýl-N-etýlamínó)-2-metýlfenýlazó)-1,4-dímetýl-1,2,4-triazólíummetylsúlfat
611-038-00-8	trínatríum-1-hýdroxýnaftalen-2-azó-4(5',5'-dímetýlbífénýl)-4'-azó(4'-fenýlsúlfónýloxýbenzen)-2',2',4-trísúlfónat

611-039-00-3	7-[[[(4,6-diklór-1,3,5-triazín-2-yl)amínó]-4-hydroxý-3-(4-(2-(sulfoxy)etyl)sulfonyl)fenylazó]naftalen-2-sulfonsýra
611-040-00-9	3-(5-asetamido-4-(4-[4,6-bis(3-dietylaminopropylamínó)-1,3,5-triazín-2-ylamínó]fenylazó)-2-(metoxyetyl)-fenylazó)-6-amínó-4-hydroxý-2-naftalensulfonsýra
611-041-00-4	2-[[[4,6-bis[[3-(dietylaminó)propyl]amínó]-1,3,5-triazín-2-yl]amínó]fenylazó]-N-(2,3-dihydro-2-oxó-1H-benzimidazol-5-yl)-3-oxobutanamid
611-042-00-X	trínatrium-5-amínó-3-[5-(2-bromakryloylamínó)-2-sulfonátófenylazó]-4-hydroxý-6-(4-vinylsulfonylfenylazó)-naftalen-2,7-disulfónat
611-043-00-5	trínatrium-N(1')-N(2):N(1'')-N(2'')-η-6-[2-amínó-4(eða 6)-hydroxý-(eða 4-amínó-2-hydroxý)fenylazó]-6''-(1-karbaniloyl-2-hydroxýprop-1-enylazó)-5',5'''-disulfamóyl-3,3''-disulfónatobis(naftalen-2,1'-azóbenzen-1,2'-diólato-O(1),O(2'))krómat (1), trínatrium-N(1')-N(2):N(1'')-N(2'')-η-6,6''-bis(1-karbaniloyl-2-hydroxýprop-1-enylazó)-5',5'''-disulfamóyl-3,3''-disulfónatobis(naftalen-2,1'-azóbenzen-1,2'-diólato-O(1),O(2'))krómat (2), trínatrium-N(1')-N(2):N(1'')-N(2'')-η-6,6''-bis[2-amínó-4(eða 6)-hydroxý-(eða 4-amínó-2-hydroxý)fenylazó]-5',5'''-disulfamóyl-3,3''-disulfónatobis(naftalen-2,1'-azóbenzen-1,2'-diólato-O(1),O(2'))krómat (3), blanda (2:1:1) af (1), (2) og (3)
611-044-00-0	tert-alkyl(C12-14)ammóniumbis[1-[(2-hydroxý-5-nítrófenyl)azó]-2-naftalenólató(2-)]krómat(1-)(1), tert-alkyl(C12-14)ammóniumbis[1-[(2-hydroxý-4-nítrófenyl)azó]-2-naftalenólató(2-)]krómat(1-)(2), tert-alkyl(C12-14)ammóniumbis[1-[[5-(1,1-dimetylpropyl)-2-hydroxý-3-nítrófenyl]azó]-2-naftalenólató(2-)]krómat(1-)(3), tert-alkyl-(C12-14)ammónium[[1-[(2-hydroxý-5-nítrófenyl)azó]-2-naftalenólató(2-)]1-[(2-hydroxý-5-nítrófenyl)azó]-2-naftalenólató(2-)]krómat(1-)(4), tert-alkyl(C12-14)ammónium[[1-[[5-(1,1-dimetylpropyl)-2-hydroxý-3-nítrófenyl]azó]-2-naftalenólató(2-)]1-[(2-hydroxý-5-nítrófenyl)azó]-2-naftalenólató(2-)]krómat(1-)(5), tert-alkyl(C12-14)ammónium[[1-[4(eða 5)-nitró-2-oxidófenylazó]-2-naftólató]1-(3-nitró-2-oxidó-5-pentylfenylazó)-2-naftólató]]krómat(1-)(6), blanda af (1), (2), (3), (4), (5) og (6)
611-045-00-6	2-[4-[N-(4-asetoxyetyl)-N-etyl]amínó-2-metylfenylazó]-3-asetyl-5-nítrótiófen
611-046-00-1	4,4'-diamínó-2-metylazóbenzól
611-047-00-7	2-[[4-[N-etyl-N-(2-asetoxyetyl)amínó]fenyl]azó]-5,6-diklórbenzotiazól, blanda (1:1) með 2-[[4-[N-etyl-N-(2-asetoxyetyl)amínó]fenyl]azó]-6,7-diklórbenzotiazól
611-048-00-2	2-[[4[bis(2-asetoxyetyl)amínó]fenyl]azó]-5,6-diklórbenzotiazól, blanda (1:1) með 2-[[4[bis(2-asetoxyetyl)amínó]fenyl]azó]-6,7-diklórbenzotiazól
611-049-00-8	7-[4-(3-dietylaminopropylamínó)-6-(3-dietylammóniopropylamínó)-1,3,5-triazín-2-ylamínó]-4-hydroxý-3-(4-fenylazófenylazó)naftalen-2-sulfónat, blanda með ediksýru og mjólkursýru (2:1:1)
611-051-00-9	2-(4-(N-etyl-N-(2-hydroxýetyl)amínó)-2-metylfenyl)azó-6-metoxý-3-metylbenzotiazóliumklóríd
611-052-00-4	mónónatrium-akva-[5-[[2,4-dihydroxý-5-[(2-hydroxý-3,5-dínítrófenyl)azó]fenyl]azó]-2-naftalensulfónat], járnkomplex
611-053-00-X	2,2'-azóbis[2-metylpropionamidin]dihydroklóríd

611-055-00-0	N-[4-[(2-hydroxy-5-metylifenyl)azó]fenyl]asetamű; "C.I. Disperse Yellow" 3
611-056-00-6	1-fenylazó-2-naftól; "C.I. Solvent Yellow" 14
611-057-00-1	6-hydroxy-1-(3-izopropoxypropyl)-4-metyl-2-oxó-5-[4-(fenylazó)fenylazó]-1,2-dihydro-3-pyridinkarbónitril
611-058-00-7	(6-(4-hydroxy-3-(2-metoxifenylazó)-2-sulfonató-7-naftylaminó)-1,3,5-triazín-2,4-diyl)bis[(aminó-1-metyletyl)-ammónium]-format
611-059-00-2	oktanatrium-2-(6-(4-klór-6-(3-(N-metyl-N-(4-klór-6-(3,5-disulfonató-2-naftylazó)-1-hydroxy-6-naftylaminó)-1,3,5-triazín-2-yl)aminómetil)fenylaminó)-1,3,5-triazín-2-ylaminó)-3,5-disulfonató-1-hydroxy-2-naftylazó)naftalen-1,5-disulfonát
611-060-00-8	natrium-5-[8-[4-[4-[4-[7-(3,5-dikarboxylatofenylazó)-8-hydroxy-3,6-disulfónaónaftalen-1-ylaminó]-6-hydroxy-1,3,5-triazín-2-yl]-2,5-dimetyl piperazín-1-yl]-6-hydroxy-1,3,5-triazín-2-ylaminó]-1-hydroxy-3,6-disulfónaónaftalen-2-ylazó]isópalat [1], ammónium-5-[8-[4-[4-[4-[7-(3,5-dikarboxylatofenylazó)-8-hydroxy-3,6-disulfónaónaftalen-1-ylaminó]-6-hydroxy-1,3,5-triazín-2-yl]-2,5-dimetyl piperazín-1-yl]-6-hydroxy-1,3,5-triazín-2-ylaminó]-1-hydroxy-3,6-disulfónaónaftalen-2-ylazó]isópalat [2], 5-[8-[4-[4-[4-[7-(3,5-dikarboxylatofenylazó)-8-hydroxy-3,6-disulfónaónaftalen-1-ylaminó]-6-hydroxy-1,3,5-triazín-2-yl]-2,5-dimetyl piperazín-1-yl]-6-hydroxy-1,3,5-triazín-2-ylaminó]-1-hydroxy-3,6-disulfónaónaftalen-2-ylazó]isópalsúra [3], blanda af [1], [2] og [3]
611-061-00-3	dinatrium-5-[5-[4-(5-klór-2,6-difluorpyrimidín-4-ylaminó)benzamíd]-2-sulfonatófenylazó]-1-etyl-6-hydroxy-4-metyl-2-oxó-3-pyridylmetylsulfonát
611-062-00-9	oktanatrium-2-(8-(4-klór-6-(3-((4-klór-6-(3,6-disulfonató-2-(1,5-disulfónaónaftalen-2-ylazó)-1-hydroxy-naftalen-8-ylaminó)-1,3,5-triazín-2-yl)aminómetil)fenylaminó)-1,3,5-triazín-2-ylaminó)-3,6-disulfonató-1-hydroxy-naftalen-2-ylazó)naftalen-1,5-disulfonát
611-063-00-4	trinatrium[4'-(8-asetylaminó-3,6-disulfónaón-2-naftylazó)-4'-(6-benzóylaminó-3-sulfonató-2-naftylazó)bifenyl-1,3',3'',1'''-te traólató-O,O',O'',O''']kopar(II)
611-064-00-X	4(3,4-diklórfenylazó)-2,6-di-sec-bútýlfe nól
611-065-00-5	4(4-nitrofenylazó)-2,6-di-sec-bútýlfe nól
611-066-00-0	te tranatrium-5-[4-klór-6-(N-etylanilínó)-1,3,5-triazín-2-ylaminó]-4-hydroxy-3-(1,5-disulfónaónaftalen-2-ylazó)-naftalen-2,7-disulfonát
611-067-00-6	bis(tris(2-(2-hydroxy(1-metyl)etoxý)etyl)ammónium)-7-anilínó-4-hydroxy-3-(2-metoxý-5-metyl-4-(4-sulfónató-fenylazó)fenylazó)naftalen-2-sulfonát [1], bis(tris(2-(2-hydroxy(2-metyl)etoxý)etyl)ammónium)-7-anilínó-4-hydroxy-3-(2-metoxý-5-metyl-4-(4-sulfónatófenylazó)fenylazó)naftalen-2-sulfonát [2]
611-068-00-1	te tranatrium-4-aminó-3,6-bis(5-[4-klór-6-(2-hydroxyetylaminó)-1,3,5-triazín-2-ylaminó]-2-sulfonatófenylazó)-5-hydroxy-naftalen-2,7-disulfonát
611-069-00-7	N,N-di-[pólý(oxýetylén)-kó-pólý(oxýpropýlen)]-4-[(3,5-diszianó-4-metyl-2-fenylazó)]-3-metylanilín
611-070-00-2	dinatrium-(6-(4-anisidínó)-3-sulfonató-2-(3,5-dinitró-2-oxidofenylazó)-1-naftólató)(1-(5-klór-2-oxidofenylazó)-2-naftólató)krómat(1-) [1], trinatriumbis(5-(4-anisidínó)-3-sulfonató-2-(3,5-dinitró-2-oxidofenylazó)-1-naftólató)krómat(1-) [2], blanda af [1] og [2]

611-071-00-8	tris(tetrametylammónium)-5-hydroxy-1-(4-sulfonátófenyl)-4-(4-sulfonátófenylazo)pirazol-3-karboxylat
611-072-00-3	2,4-bis[2,2'-(2-(N,N-dimetylaminó)etylóxykarbonyl)fenylazo]-1,3-dihydroxybenzen, dihidróklóríd
611-073-00-9	dimetyl-3,3'-(N-(4-(4-bróm-2,6-diszianófenylazo)-3-hydroxyfenyl)iminó)dipropionat
611-074-00-4	natrium/kálium(3-(4-(5-(5-klór-2,6-difluorpirimidin-4-ylaminó)-2-metoxý-3-sulfonátófenylazo)-2-oxidófenylazo)-2,5,7-trisulfonátó-4-naftólató)kopar(II) [1], natrium/kálium(3-(4-(5-(5-klór-4,6-difluorpirimidin-2-ylaminó)-2-metoxý-3-sulfonátófenylazo)-2-oxidófenylazo)-2,5,7-trisulfonátó-4-naftólató)kopar(II) [2], blanda af [1] og [2]
611-075-00-X	tris(3,5,5-trimetylhexylammónium)4-aminó-3-(4(4(2-aminó-4-hydroxyfenylazo)anilínó)-3-sulfonátófenylazo)-5,6-dihidro-5-oxó-6-fenylhidrazónónaftalen-2,7-disulfonát [1], tris(3,5,5-trimetylhexylammónium)4-aminó-3-(4(4(4-aminó-2-hydroxyfenylazo)anilínó)-3-sulfonátófenylazo)-5,6-dihidro-5-oxó-6-fenylhidrazónónaftalen-2,7-disulfonát [2], blanda 2:1 af [1] og [2]
611-076-00-5	3-(2,6-diklór-4-nitrofenylazo)-1-metyl-2-fenylindól
611-077-00-0	dilitiumdínatrium(5,5'-diamínó(μ-4,4'-dihydroxy-1:2-κ-2,04,04',-3,3'-[3,3'-dihydroxy-1:2-κ-2-O3,O3'-bifenyl-4,4'-ylenbisazó-1:2-(N3,N4-η:N3',N4'-η)]dinaftalen-2,7-disulfonátó(8)))dikúprat(2-)
611-078-00-6	(2,2'-(3,3'-dioxidóbifenyl-4,4'-diyldiazó)bis(6-(4(3-(dietylaminó)propylaminó)-6-(3-(dietylammónió)propylaminó)-1,3,5-triazin-2-ylaminó)-3-sulfonátó-1-naftólató))dikopar(II)asetatlaktat
611-079-00-1	dínatrium-7-[4-klór-6-(N-etyl-o-tóluidínó)-1,3,5-triazin-2-ylaminó]-4-hydroxy-3-(4-metoxý-2-sulfonátófenylazo)-2-naftalensulfonát
611-080-00-7	natrium-3-(2-asetamidó-4-(4(2-hydroxybutoxy)fenylazo)fenylazo)benzensulfonát
611-081-00-2	triantrium[7-(2,5-dihydroxy-KO2-7-sulfonátó-6-[4(2,5,6-triklorpirimidin-4-ylaminó)fenylazo)-(N1,N7-N)-1-naftylazo]-8-hydroxy-KO8-naftalen-1,3,5-trisulfonátó(6-))]kúprat(II)
611-082-00-8	pentanatriumbis(1-(3(éða 5)-(4-anilínó-3-sulfonátófenylazo)-4-hydroxy-2-oxidófenylazo)-6-nitro-4-sulfonátó-2-naftólató)ferrat(1-) [1], pentanatrium[(1-(3-(4-anilínó-3-sulfonátófenylazo)-4-hydroxy-2-oxidófenylazo)-6-nitro-4-sulfonátó-2-naftólató)-(5-(4-anilínó-3-sulfonátófenylazo)-4-hydroxy-2-oxidófenylazo)-6-nitro-4-sulfonátó-2-naftólató)ferrat(1-) [2], blanda af [1] og [2]
611-083-00-3	2-[N-etyl-4-[(5,6-diklórbenzotiazól-2-yl)azó]-m-tóluidínó]etylasetat [1], N-etyl-4-[(6,7-diklórbenzotiazól-2-yl)azó]-m-tóluidínó]etylasetat [2], blanda (1:1) af [1] og [2]
611-084-00-9	N-(4-klórfenyl)-4(2,5-diklór-4-(dimetylsulfamóyl)fenylazo)-3-hydroxy-2-naftalenkarboxamid [1], N-(4-klórfenyl)-4(2,5-diklór-4-(metýlsulfamóyl)fenylazo)-3-hydroxy-2-naftalenkarboxamid [2], blanda af [1] og [2]

611-085-00-4	3-sýanó-5-(2-sýanó-4-nítrofénýlazó)-2-(2-hýdroxýetylaminó)-4-metyl-6-[3-(2-fenoxýetoxý)-própylamínó]pýridín [1], 3-sýanó-5-(2-sýanó-4-nítrofénýlazó)-6-(2-hýdroxýetylaminó)-4-metyl-2-[3-(2-fenoxýetoxý)própylamínó]pýridín [2], 3-sýanó-5-(2-sýanó-4-nítrofénýlazó)-2-amínó-4-metyl-6-[3-(3-hýdroxýprópoxy)própylamínó]pýridín [3], 3-sýanó-5-(2-sýanó-4-nítrofénýlazó)-6-amínó-4-metyl-2-[3-(3-metoxýprópoxy)própylamínó]pýridín [4], blanda af [1], [2], [3] og [4]
611-086-00-X	mónólítium-5-[[2,4-dihýdroxý-5-[(2-hýdroxý-3,5-dínítrofénýl)azó]fenýl)azó]-2-naftalensúlfónat], járnkomplex, mónóhýdrat
611-087-00-5	3-((5-sýanó-1,6-dihýdró-1,4-dímetyl-2-hýdroxý-6-oxó-3-pýridínýl)azó)benzóýloxý-2-fenoxýetan [1], 3-((5-sýanó-1,6-dihýdró-1,4-dímetyl-2-hýdroxý-6-oxó-3-pýridínýl)azó)benzóýloxý-2-etylfenól [2], blanda af [1] og [2]
611-088-00-0	trilitium-4-amínó-3-((4-((4-((2-amínó-4-hýdroxýfenýl)azó)-fenýl)-amínó)-3-súlfófenýl)azó)-5-hýdroxý-6-(fenýlazó)naftalen-2,7-dísúlfónat [1], trilitium-4-amínó-3-((4-((4-((4-amínó-2-hýdroxýfenýl)azó)fenýl)amínó)-3-súlfófenýl)azó)-5-hýdroxý-6-(fenýlazó)naftalen-2,7-dísúlfónat [2], blanda af [1] og [2]
611-089-00-6	2-((4-(etyl(2-hýdroxýetyl)amínó)-2-metyl)fenýl)azó)-6-metoxý-3-metylbenzótiázóliummetyl-súlfat
611-090-00-1	2,5-dibútoxý-4(morfólin-4-ýl)benzendiazónium-4-metylbenzensúlfónat
611-091-00-7	natrium(1,0-1,95)/lítium(0,05-1) 5-((5-((5-klór-6-flúorpýrimidín-4-ýl)amínó)-2-súlfónatófenýl)azó)-1,2-dihýdró-6-hýdroxý-1,4-dímetyl-2-oxó-3-pýridínmetýlsúlfónat
611-092-00-2	tert-(dódekýl)tetraetylammóníumbis(3-(4-((5-(1,1-dímetylprópyl)-2-hýdroxý-3-nítrofénýl)azó)-3-metyl-5-hýdroxý(1H)pýrazól-1-ýl)benzensúlfónamída)krómát
611-093-00-8	natrium-2-(4-(4-flúor-6-(2-súlfóetylaminó)-[1,3,5]triazín-2-ýlamínó)-2-üreídófenýlazó)-5-(4-súlfófenýlazó)benzen-1-súlfónat
611-094-00-3	2-[2-asetýlamínó-4-[N,N-bis(2-etoxýkarbónýloxý)etyl]amínó]fenýlazó]-5,6-diklór-1,3-benzótiázól [1], 2-[2-asetýlamínó-4-[N,N-bis(2-etoxýkarbónýloxý)etyl]amínó]fenýlazó]-6,7-diklór-1,3-benzótiázól [2], blanda (50:50) af [1] og [2]
611-095-00-9	hexanatrium-1,1'-[[1-amínó-8-hýdroxý-3,6-dísúlfónat-2,7-naftalendiýl]bis(azó(4-súlfónat-1,3-fenýl)imínó[6-[(4-klór-3-súlfónatófenýl)amínó]-1,3,5-triazín-2,4-diýl]]]bis[3-karboxýpýridínium]dihýdroxið
611-096-00-4	metyl-N-[(3-asetýlamínó)-4-(2-sýanó-4-nítrofénýlazó)fenýl]-N-[(1-metoxý)asetýl]glýsínat
611-097-00-X	1,3-dihýdroxý-4-[(5-fenýlamínósúlfónýl)-2-hýdroxýfenýlazó]-n-(5-amínósúlfónýl)-2-hýdroxýfenýlazó)benzen (n=2,5,6) [1], 1,3-dihýdroxý-4-[(5-fenýlamínósúlfónýl)-2-hýdroxýfenýlazó]-n-[4-(4-nítro-2-súlfófenýlamínó)fenýlazó]benzen (n=2,5,6) [2], blanda af ísóme rum [1] og [2] í blöndu með járn(1:2)komplexum
611-098-00-5	tetrakis(tetrametylammóníum)-3,3'-(6-(2-hýdroxýetylaminó)-1,3,5-triazín-2,4-diýl)bisimínó(2-metyl-4,1-fenýlenazó))-bisnaftalen-1,5-dísúlfónat
612-001-00-9	metylamin, vatnsfritt (móno-[1], dí-[2], trí-[3])
612-001-01-6	metylamin (móno-[1], dí-[2], trí-[3]) ...%

612-002-00-4	etýlamín
612-003-00-X	dietylámín
612-004-00-5	trietylámín
612-005-00-0	bútylamín
612-006-00-6	1,2-diamínóetan; etýlendiamín
612-007-00-1	2-própanamín, isóprópylamín
612-008-00-7	anilín
612-009-00-2	anilínsölt
612-010-00-8	klóranilín (mónó-, dí- og trí-)
612-011-00-3	4-nítrosóanilín
612-012-00-9	nítroanilín, o-[1], m-[2], p-[3]
612-013-00-4	β-aminóbenezsúlfónsýra
612-013-00-4	metanilsýra
612-014-00-X	4-aminóbenezsúlfónsýra
612-014-00-X	súlfanilsýra
612-015-00-5	N-metylánilín
612-016-00-0	N,N-dímetylánilín
612-017-00-6	N-metyl-2,4,6-N-tetranítroanilín; tetrýl; 2,4,6-trínítrofénylmetylínítamín
612-018-00-1	hexanítrodífenýlamín; hexýl; bis(2,4,6-trínítrofenýl)amín
612-019-00-7	ammoníumbis(2,4,6-trínítrofenýl)amín; dipíkrilamín, ammóníumsalt
612-020-00-2	a-naftýlamín; 1-naftýlamín
612-022-00-3	b-naftýlamín; 2-naftýlamín
612-023-00-9	fenýlhýdrazín[1], fenýlhýdrazínklóríð[2], fenýlhýdrazínhyppóklóríð[3], fenýlhýdrazínsúlfat (2:1) [4]
612-024-00-4	β-aminótólúen; m-tólúidín
612-025-00-X	nítrotólúidín
612-026-00-5	dífenýlamín
612-027-00-0	aminódímetylbenzen; dímetýlánilín; xylicín, önnur en þau sem tilgreind eru sérstaklega á þessum lista
612-028-00-6	1,4-diamínóbensen; p-fenýlendiamín
612-029-00-1	p-fenýlendiamín-dívetnisklóríð
612-030-00-7	2,5-diamínótólúensúlfat; 2-metyl-p-fenýlendiamínsúlfat
612-031-00-2	N,N-dímetyl-fenýlendiamín; N,N-dímetylbenzen-1,3-diamín [1] 4-aminó-N,N-dímetylánilín [2]
612-032-00-8	N,N,N',N'-tetrametyl-p-fenýlendiamín
612-033-00-3	2-aminófenól
612-034-00-9	2-aminó-4,6-dínítrofenól; pikramínsýra
612-035-00-4	2-metoxýanilín; o-anisidín
612-036-00-X	3,3'-dímetoxýbenzidín; o-díanisidín
612-037-00-5	3,3'-dímetoxýbenzidínsölt; o-díanisidínsölt
612-038-00-0	4-metoxý-2-nítroanilín; 2-nítro-p-anisidín
612-039-00-6	fenetidín, o-[1], p-[2]; etoxýanilín, 2-[1], 4-[2]
612-040-00-1	2,4-dínítroanilín
612-041-00-7	3,3'-dímetýlbenzidín; o-tólúidín
612-042-00-2	4,4'-diamínóbifenýl; bifenýl-4,4'-ýlendiamín; benzidín
612-043-00-8	N,N-dímetylbenzidín

612-044-00-3	N,N'-díasetýlbenzidín
612-046-00-4	allýlamín
612-047-00-X	benzýlamín
612-048-00-5	díprópylamín
612-049-00-0	di-n-bútýlamín [1], di-sek-bútýlamín [2]
612-050-00-6	syklóhexýlamín
612-051-00-1	4,4'-díamínódifenyłmetan; 4,4'-metýlendianilín
612-052-00-7	(S)-2-amínóbútan [1], (R)-2-amínóbútan [2], 2-amínóbútan [3]; (S)- α -c-bútýlamín [1], (R)- α -c-bútýlamín [2], α -c-bútýlamín [3]
612-053-00-2	N-etýlanilín
612-054-00-8	N,N-dietýlanilín
612-055-00-3	N-metýl-o-tólúidín [1], N-me týl-m-tólúidín [2], N-metýl-p-tólúidín [3]
612-056-00-9	N,N-dímetýl-o-tólúidín [1], N,N-díme týl-m-tólúidín [2], N,N-dímetýl-p-tólúidín [3]
612-057-00-4	pipe razín
612-058-00-X	3-azapentan-1,5-díamín; dietýlentriamín
612-059-00-5	3,6-díazaoktan-1,8-díamín; tríe týle ntetramín
612-060-00-0	3,6,9-tríazaúndekan-1,11-díamín; te trae týle npentamín
612-061-00-6	N,N-dímetýl-1,3-díamínóprópan
612-062-00-1	N,N-dietýl-1,3-díamínóprópan
612-063-00-7	3,3'-imínódí(própylamín); díprópylentriamín
612-064-00-2	3,6,9,12-tetraazatradekan-1,14-díamín; pentaetýlenhexamín
612-065-00-8	pólye týle npólyamín, önnur en þau æm tilgreind eru sérstaklega á þessum lista
612-066-00-3	disýklóhexýlamín
612-067-00-9	3-amínóme týl-3,5,5-tríme týlsýklóhexýlamín; ísóforondíamín
612-068-00-4	3,3'-díklórbenzidín; 3,3'-díklórbífenýl-4,4'-ýlendíamín
612-069-00-X	3,3'-díklórbenzidínsölt; 3,3'-díklórbífenýl-4,4'-ýlendíamínsölt
612-070-00-5	benzidínsölt
612-071-00-0	2-naftýlamínsölt
612-072-00-6	4-amínóbífenýl; bífenýl-4-ýlamín; xenýlamín
612-073-00-1	4-amínóbífenýlsölt; bífenýl-4-ýlamínsölt; xenýlamínsölt
612-074-00-7	benzýldímetýlamín
612-075-00-2	2-dímetýlamínóetýlamín; 2-amínóetýldímetýlamín
612-076-00-8	etýldímetýlamín
612-077-00-3	N-nítrósódímetýlamín; dímetýlnítrósamín
612-078-00-9	2,2'-díklór-4,4'-me týle ndianilín; 4,4'-metýlenbis-(2-klóranilín)
612-079-00-4	2,2'-díklór-4,4'-me týle ndianilínsölt; 4,4'-metýlenbis-(2-klóranilín)sölt
612-080-00-X	4-amínó-N,N-dietýlanilín; N,N-dietýl-4-amínóanilín
612-081-00-5	3,3'-dímetýlbenzidínsölt; o-tólídínsölt
612-082-00-0	tióúrea; tiókarbamíð
612-083-00-6	1-me týl-3-nítró-1-nítrósógúanidín; MNNG; N-me týl-N-nítró-N'-nitrósógúanidín
612-084-00-1	4,4'-díamínódifenyłsúlfón; dapson
612-085-00-7	4,4'-me týle ndí-o-tólúidín
612-086-00-2	N,N-bis(2,4-xýlýmínóme týl)metýlamín; amítraz

612-087-00-8	1,1'-iminóbis(oktametýlen)díguánidín; guazatín
612-088-00-3	6-klór-N,N'-dietyl-1,3,5-triazín-2,4-diamín; simazín
612-090-00-4	2,2'-(nitrósóimínó)bise tanól
612-091-00-X	o-tólúidín
612-092-00-5	N,N'-(2,2-dimetýlprópylidén)hexametýlendiamín
612-093-00-0	3,5-diklór-4-(1,1,2,2-tetrafluóretoxý)anilín
612-094-00-6	4-(2-klór-4-trifluórometýl)fenoxý-2-flúoranilínvetnisklórid
612-095-00-1	benzýl-2-hýdroxýdódekýldímetýlammoníumbenzóat
612-096-00-7	4,4'-kolefnisimíðóýlbis[N,N-dimetýlanilín]
612-097-00-2	4,4'-kolefnisimíðóýlbis[N,N-dimetýlanilín]sólt
612-098-00-8	nitrósódiprópylamín
612-099-00-3	4-me tyl-m-fenylen diamín
612-100-00-7	própylen diamín
612-101-00-2	hexametýlentetramín; metenamín
612-102-00-8	N,N-bis(3-amínoprópyl)metýlamín
612-103-00-3	N,N,N',N'-tetrametýletýlendiamín
612-104-00-9	hexametýlendiamín
612-105-00-4	2-piperazín-1-ýletýlamín
612-106-00-X	2,6-die tylanilín
612-107-00-5	fenýletýlamín [1], DL- α -me tylbenzýlamín [2]
612-108-00-0	3-amínoprópyltrietoxýsilán
612-109-00-6	bis(2-dimetýlamínóetyl)metýlamín
612-110-00-1	2,2'-dimetýl-4,4'-me tylenbis(sýklóhexýlamín)
612-111-00-7	2-me tyl-m-fenylen diamín
612-112-00-2	p-anisidín; 4-metoxýanilín
612-113-00-8	6-me tyl-2,4-bis(metýltió)fenýlen-1,3-diamín
612-114-00-3	R,R-2-hýdroxý-5-(1-hýdroxý-2-(4-fenýlbút-2-ýlamínó)etyl)benzamidvetnis-2,3-bis(benzóýloxý)súksínat
612-115-00-9	dimetýldióktadekýlammoníumvetnissulfát
612-116-00-4	C ₂₋₁₈ -alkýlbis(2-hýdroxýetyl)ammóniumbis(2-etylhexýl)fosfát
612-117-00-X	C ₁₂₋₁₄ -tert-alkýlamín, metýlfosfónsýrusalt
612-118-00-5	(1,3-dioxó-2H-benz[de]isókinólín-2-ýlprópyl)hexadekýldimetýlammoníum-4-tólúensulfát
612-119-00-0	benzýldimetýloktadekýlammoníum-3-nitróbenzensulfát
612-120-00-6	2-klór-6-nitró-3-fenoxýanilín
612-121-00-1	pólýetylenpólyamín; HEPA
612-122-00-7	hýdroxýlamín
612-123-00-2	hýdroxýlammoníumklórid [1], bis(hýdroxýlammoníum)sulfát [2], hýdroxýlammoníumvetnissulfát [3]
612-124-00-8	N,N,N-trimetýlanilínklórid
612-125-00-3	2-me tyl-p-fenylen diamín
612-126-00-9	4-me tyl-m-fenylen diamínsulfát; tólúen-2,4-diammoníumsulfát
612-127-00-4	3-amínófenól
612-128-00-X	4-amínófenól
612-129-00-5	dísóprópylamín

612-130-00-0	4,6-díe tyl-2-metylbenzen-1,3-díamín [1]; 2,4-díetyl-6-metylbenzen-1,3-díamín [2]; díetylmetylbenzendíamín [3]
612-131-00-6	dídekýldímetýlammóníumklóríð
612-132-00-1	N,N-dífenýl-p-fe nýlendíamín
612-133-00-7	(4-ammóníó-m-tólyl)etyl(2-hýdroxyetyl)ammóníumsúlfat; 4-(N-etyl-N-2-hýdroxyetyl)-2-me tylfe nýldíamínsúlfat
612-134-00-2	N-(2-(4-amínó-N-e tyl-m-tólúdí)etyl)me tansúlfónamíðseskísúlfat; 4-(N-etyl-N-2-metansúlfónýlamínóe tyl)-2-me tylfe nýlendíamínse skísúlfatmónóhýdrat
612-135-00-8	N-2-naftýlanilín; N-fenýl-2-naftýlamín
612-136-00-3	N-ísóprópýl-N'-fenýl-p-fe nýlendíamín
612-137-00-9	4-klóranilín
612-138-00-4	metýl-N-(2,6-dímetýlfenýl)-N-(2-fúrýlkarbónýl)-DL-alanínat; fúralaxýl
612-139-00-X	2-(benzótiazól-2-ýloxý)-N-metyl-N-fe nýlasetamíð; me fenaset
612-140-00-5	kvarter ammoníumsambönd, benzýl-C ₈₋₁₈ -alkýldíme tyl-, klóríð
612-141-00-0	4,4'-me tylenbis(2-etylanylín)
612-142-00-6	bífe nýl-2-ýlamín
612-143-00-1	N ² ,N ² -díetyl-tólúe n-2,5-díamínmónóhýdróklóríð
612-144-00-7	flúmetralín
612-145-00-2	1,2-díamínóbenzen; o-fenýlendíamín
612-146-00-8	o-fenýlendíamíndívetnisklóríð
612-147-00-3	1,3-díamínóbenzen; m-fenýlendíamín
612-148-00-9	m-fe nýlendíamíndívetnisklóríð
612-149-00-4	1,3-dífe nýlgúanídín
612-150-00-X	spíroxamín
612-151-00-5	díamínótólúen; ar-me tylfe nýlendíamín
612-152-00-0	N,N-díetyl-N',N'-dímetýlprópan-1,3-díyl-díamín
612-153-00-6	4-[N-etyl-N-(2-hýdroxyetyl)amínó]-1-(2-hýdroxyetyl)amínó-2-nítrobenzenmónóhýdróklóríð
612-154-00-1	6'-(ísóbútýletylámínó)-3'-me tyl-2'-fe nýlamínóspíró[ísóbenzó-2-oxófúran-7,9'-[9H]-xanten]
612-155-00-7	2'-anilínó-6'-((3-etoxýprópýl)etylámínó)-3'-metýlspíró(ísóbenzó-3-oxófúran)-1-(1H)-9'-xanten
612-156-00-2	tríhexade kýlmetýlammóníumklóríð, blanda með díhexade kýldímetýlammóníumklóríði
612-157-00-8	(Z)-1-be nzó[b]tíen-2-ýlentanoxímhýdróklóríð
612-158-00-3	bis(5-dódekýl-2-hýdroxybenzaldoxíma)kopar(II), C ₁₇ -alkýlhópurinn er greinóttur, blanda með 4-dódekýlsalísýlaldoxími
612-159-00-9	trímetýlhexametýlendíamín (blanda af 2,2,4-trímetýl-1,6-hexandíamíni og 2,4,4-trímetýl-1,6-hexandíamíni, í EINECS lista) (1), epoxíð 8 (mónó[(C ₁₀₋₁₁ -alkýloxý)me tyl]oxíran-afleiður) (2), p-tólúensúlfónsýra (3), myndefni úr (1), (2) og (3)
612-160-00-4	p-tólúdí, 4-amínótólúen [1], tólúdíklóríð [2], tólúdínsúlfat (1:1) [3]
612-161-00-X	2,6-dímetýlanilín; 2,6-xýlídí
612-162-00-5	dímetýldíoktade kýlammóníumklóríð; DODMAC

612-163-00-0	(R)-2-[(2,6-dimetýlfenýl)metoxýaæ týlamínó] própíonsýrumetýlester; me fenoxam; me talaxýl-M
612-164-00-6	2-bútyl-2-etyl-1,5-díamínópentan
612-165-00-1	N,N-difenýl-N,N'-bis(3-me týlfe nýl)-(1,1'-dife nýl)-4,4'-díamín
612-166-00-7	cis-(5-amnóníum-1,3,3-trímetyl)sýklóhexanametýlamnóníumfosfat [1], trans-(5-amnóníum-1,3,3-trímetyl)-sýklóhexanametýlamnóníumfosfat [2], blanda (1:1) af [1] og [2]
612-167-00-2	5-asetýl-3-amínó-10,11-dihýdró-5H-dibe nzb,f]azepínhýdróklóríð
612-168-00-8	3,5-díklór-2,6-díflúorpyridín-4-amín
612-170-00-9	4 klórfe nýlsýklóprópylketon-O-(4-amínóbenzýl)oxím
612-171-00-4	N,N,N',N'-te traglýsidýl-4,4'-díamínó-3,3'-díetylídife nýlmetan
612-172-00-X	4,4'-metýlnebis(N,N'-dímetýlsýklóhexanamín)
612-173-00-5	lítium-1-amínó-4-(4-tert-bútylanilínó)antrakínon-2-súlfónat
612-174-00-0	4,4-dímetylbútylamín
612-175-00-6	2-(O-amínóoxý)etýlamín-dihýdróklóríð
612-176-00-1	1,3-dibrómprópan og N,N-díetyl-N,N'-dímetýl-1,3-própandíamín; fjöllíður
612-177-00-7	2-naftýlamínó-6-súlfómetýlamíð
612-178-00-2	1,4,7,10-te traazasýklóóde kandísúlfat
612-179-00-8	1-(2-própenýl)pyridíníumklóríð
612-180-00-3	3-amínóbenzýlamín
612-181-00-9	2-fenýltíóanilín
612-182-00-4	1-etyl-1-metýlmorfólínúbrómíð
612-183-00-X	1-etyl-1-metýlpýrrolidínúbrómíð
613-001-00-1	aziridín; etýlenímín
613-002-00-7	pyridín
613-003-00-2	1,2,3,4-te tranítrokarbazól
613-004-00-8	krimidín
613-007-00-4	6-ísóprópylamínó-2-metýlamínó-4-metýltíó-1,3,5-tríazín; desmetrýn
613-008-00-X	te trahýdró-3,5-dímetyl-1,3,5-tíadiazín-2-tion; dazómet
613-009-00-5	2,4,6-tríklór-1,3,5-tríazín
613-010-00-0	2-etylámínó-4-ísóprópylamínó-6-metýltíó-1,3,5-tríazín; ametrýn
613-011-00-6	1,2,4-tríazól-3-ýlamín; amitrol
613-012-00-1	3-ísóprópyl-2,1,3-benzótíadiazín-4-on-2,2-díoxíð; bentazon
613-013-00-7	sýnanazín
613-014-00-2	6-etoxý-1,2-dihýdró-2,2,4-trímetylkinólín; etoxýkín
613-015-00-8	fenýl-5,6-díklór-2-(tríflúormetyl)benzimidazól-1-karboxýlat; fenazaflor
613-016-00-3	2-(2-fúrýl)benzimidazól; fúbenidazól
613-017-00-9	8-hýdroxýkinólínsúlfat
613-018-00-4	1,1'-bis(3,5-dímetyl-morfólínókarbónýlmetýl)-4,4'-dípyridýl; morfamkvat
613-019-00-X	2-tíó-1,3-dítíól[4,5-b]kínoxalín; tíókínox
613-020-00-5	2,6-dímetyl-4-tríde kýlmorfólín; trídemorf
613-021-00-0	2,3-dísýanó-1,4-dítíaantrakínon; dítíanon
613-022-00-6	pyretrín, sem inniheldur cine rín
613-023-00-1	pyretrín I
613-024-00-7	pyretrín II

613-025-00-2	3-(bút-2-enyl)-2-me tyl-4-oxosýklópent-2-enyl-2,2-díme tyl-3-(2-me tylpróp-1-enyl)sýklóprópankarboxýlat; sinerín I
613-026-00-8	3-(bút-2-enyl)-2-me tyl-4-oxosýklópent-2-enyl-2,2-díme tyl-3-(3-metoxý-2-me tyl-3-oxópróp-1-enyl)sýklóprópankarboxýlat; sinerín II
613-027-00-3	piperidín
613-028-00-9	te trahýdró-1,4-oxazín; morfólin
613-029-00-4	diklór-1,3,5-triazíntrión; diklórisósýanúrsýra
613-030-00-X	troklóse nkalium [1], troklóse nnatrium [2]; kaliumdiklórisósýanúrat [1], natriumdiklórisósýanúrat [2]
613-030-01-7	natriumdiklórisósýanúrat, dihydát
613-031-00-5	triklórisósýanúrsýra
613-032-00-0	2,3,5,6-te traklór-4-(metýlsulfónyl)pýridín
613-033-00-6	própyle nímín; 2-me tylaziridín
613-034-00-1	1,2-dímetýlimidazól
613-035-00-7	1-me tylimíðazól
613-036-00-2	2-me tylpýridín; 2-pikólin
613-037-00-8	4-me tylpýridín; 4-pikólin
613-038-00-3	6-fenyl-1,3,5-triazín-2,4-diamín; benzogúanamín
613-039-00-9	etýlentióúrea; imíðazolidín-2-tion
613-040-00-4	1-{[2-(2,4-diklórfenyl)-1,3-dioxólan-2-yl]metýl}-1H-1,2,4-triazól; azakónazól
613-041-00-X	morfólin-4-karbónýlklóríd
613-042-00-5	1-[2-(allyloxý)-2-(2,4-diklórfenyl)etýl]-1-H-imíðazól; imazalil
613-043-00-0	1-[2-(allyloxý)etýl-2-(2,4-diklórfenyl)]-1-H-imíðazóliumvetnissulfát
613-044-00-6	1,2,3,6-te trahýdró-N-(triklóreme tyltió)balamíð; kaptan
613-045-00-1	N-(triklóremetýltió)balimíð; folpet
613-046-00-7	1,2,3,6-te trahýdró-N-(1,1,2,2-te traklóretýltió)balimíð; kaptafól
613-047-00-2	dímetilan
613-048-00-8	me tylbenzimidásól-2-ylkarbamát; karbendazím
613-049-00-3	benomýl
613-050-00-9	me tyl-3-(kínóxalín-2-yl)me tyl(n)karbazat-1,4-dioxíð; karbadox
613-051-00-4	5-etýl-1-perhýdróazepíntióat
613-052-00-X	4-trítýlmorfól, trífenmorf
613-053-00-5	anílazín
613-054-00-0	2-(tiazól-4-yl)benzimidazól; tiabendazól
613-056-00-1	1,2-dímetýl-3,5-difenýlpýrazóliummetýlsulfát
613-057-00-7	dódemorf
613-058-00-2	3-fenoxýbenzyl-3-(2,2-diklórvínyl)-2,2-díme tylsýklóprópankarboxýlat; permetrín
613-059-00-8	próflúralín
613-060-00-3	5-benzyl-3-furylmetýl-(+/-)-cis-trans-krýsantemat
613-061-00-9	ryanía
613-063-00-X	2-sek-bútylamínó-4-etýlamínó-6-metoxý-1,3,5-triazín
613-065-00-0	2,4-bis(etýlamínó)-6-me tyltió-1,3,5-triazín
613-066-00-6	2-tert-bútylamínó-4-etýlamínó-6-metoxý-1,3,5-triazín
613-067-00-1	própazín

613-068-00-7	2-klór-4-etylamin-6-izopropylamin-1,3,5-triazín; atrazín
613-070-00-8	propylentióúrea
613-071-00-3	2-fluór-5-trifluórmetylpyridín
613-072-00-9	N,N-bis(2-etylhexyl)-((1,2,4-triazól-1-yl)methyl)amin
613-073-00-4	N,N-dimetyl-2-(3-(4-klórfenyl)-4,5-dihydroprazol-1-yl)fenylsulfonyletýlamín
613-074-00-X	3-(3-methylpent-3-yl)isoxazol-5-ylamin
613-075-00-5	1,3-diklór-5-etyl-5-methylimidazolidín-2,4-dión
613-076-00-0	3-klór-5-trifluórmetyl-2-pyridýlamín
613-077-00-6	5-heptyl-1,2,4-triazól-3-ylamin [1], 5-nonyl-1,2,4-triazól-3-ylamin [2], blanda af [1] og [2]
613-078-00-1	N,N,N',N''-tetrakis(4,6-bis(butyl-(N-metyl-2,2,6,6-tetramethylpiperidín-4-yl)aminó)triazín-2-yl)-4,7-diazadekan-1,10-diamín
613-079-00-7	4(1(eða 4 eða 5 eða 6)-metyl-8,9,10-trinorborn-5-en-2-yl)pyridín, blanda ísómera
613-080-00-2	3-(bis(2-ethylhexyl)aminómetyl)benzotiazól-2(3H)-ión
613-081-00-8	1-butyl-2-methylpyridíniumbrómíð
613-082-00-3	2-methyl-1-pentylpyridíniumbrómíð
613-083-00-9	2-(4-(3-(4-klórfenyl)-2-pyrazólín-1-yl)fenylsulfonyletýldimetylammóníumvefnisfosfat
613-084-00-4	2-(4-(3-(4-klórfenyl)-4,5-dihydroprazolyl)fenylsulfonyletýldimetylammóníumvefnisfosfat
613-085-00-X	1,1'-(metylenbis(4,1-fenylene)dipyrrol-2,5-dión [1], N-(4-(4-(2,5-dioxopyrrol-1-yl)benzyl)fenyl)asetamíð [2] 1-(4-(4-(5-oxó-2H-2-furylidenamínó)benzyl)-fenyl)pyrrol-2,5-dión [3], blanda af [1], [2] og [3]
613-086-00-5	koffein
613-087-00-0	tetrahydrotíófen
613-088-00-6	1,2-benzisotiasól-3(2H)-ón
613-089-00-1	dikvartdibrómíð [1], dikvartdiklóríð [2], dikvartdihydroxíð [3]
613-090-00-7	1,1-dimetyl-4,4□-bipyridíniumdiklóríð [1], 1,1-dimetyl-4,4□-bipyridíniumdiklóríð [2]; parakvartdiklóríð [1], parakvartdimetylsulfat [2]
613-091-00-2	morfínkvatsölt
613-092-00-8	1,10-fenantrólín
613-093-00-3	hexanatrium-6,13-diklór-3,10-bis((4-(2,5-disulfónatónailínó)-6-fluór-1,3,5-triazín-2-ylamínó)prop-3-ylamínó)-5,12-díoxa-7,14-diazapentasen-4,11-disulfónat
613-094-00-9	4-metoxý-N,6-dimetyl-1,3,5-triazín-2-ylamin
613-095-00-4	natrium-3-(2H-benzotiazól-2-yl)-5-sek-butyl-4-hydroxybenzensulfónat
613-096-00-X	2-aminó-6-etoxý-4-metylaminó-1,3,5-triazín
613-097-00-5	7-aminó-3-((5-karboxymetyl-4-metyl-1,3-tiazól-2-yliló)metyl)-8-oxó-5-tia-1-azabicykló[4.2.0]-okt-2-en-2-karboxylsýra
613-098-00-0	1-oktýl-2-pyrrolidón
613-099-00-6	1-dódekýl-2-pyrrolidón
613-100-00-X	2,9-bis(3-(dietylaminó)propylsulfamóyl)kínó[2,3-b]akridín-7,14-dión
613-101-00-5	N-tert-pentyl-2-benzotiazólsulfenamíð
613-102-00-0	4-(3-(4-klórfenyl)-3-(3,4-dimetoxýfenyl)akrylóyl)morfólín

613-103-00-6	natrium-5-n-bútýlbenzotiazól
613-104-00-1	5-tert-bútýl-3-izoxazólylamínvetnisklóridő
613-105-00-7	hexakis(tetrametylammonium)-4,4'-vinylenbis((3-sulfonátó-4,1-fenýlen)iminó(6-morfólinó-1,3,5-triazín-4,2-díyl)iminó)bis(5-hydroxy-6-fenýlazónaftalen-2,7-disulfonát)
613-106-00-2	tetrakálium-2-(4-(5-(1-(2,5-disulfonátófenýl)-3-etoxykarbonyl-5-hydroxy-pyrazól-4-yl)pen-2,4-dienyliden)-3-etoxykarbonyl-5-oxó-2-pyrazólin-1-yl)benzen-1,4-disulfonát
613-107-00-8	hexanatrium-2,2'-vinylenbis((3-sulfonátó-4,1-fenýlen)iminó(6-(N-syane tyl-N-(2-hydroxypropyl)aminó)-1,3,5-triazín-4,2-díyl)iminó)dibenzen-1,4-disulfonát
613-108-00-3	benzotiazól-2-tiól
613-109-00-9	bis(piperidínótiókarbonyl)disulfidő
613-110-00-4	S-(1-metyl-1-fenýletyl)piperidín-1-karbotióat
613-111-00-X	1,2,4-triazól
613-112-00-5	2-oktýl-2H-izotiazól-3-on
613-113-00-0	2-(morfólinótió)benzotiazól
613-114-00-6	2,2',2''-(hexahýdró-1,3,5-triazín-1,3,5-tríyl)trié tanól
613-115-00-1	3-hydroxy-5-metylizoxazól; hýmexazól
613-116-00-7	diklór-N-[(dimetylamínó)sulfonyl]flúor-N-(p-tólyl)metansulfenamidő; tólylflúamidő
613-117-00-2	dínikonazól
613-118-00-8	N-[3-fenýl-4,5-bis[(trifluórometyl)iminó]tiazóldin-2-yliden]anilin; flúbenzimidín
613-119-00-3	(benzotiazól-2-yltió)metyl-tiosýanat; TCMTB
613-120-00-9	bióresmetrín
613-121-00-4	2-klór-N-[[[4-metoxý-6-metyl-1,3,5-triazín-2-yl)aminó]karbonyl]benzensulfonamidő; klórsulfuron
613-122-00-X	diklóbútrazól
613-123-00-5	5,6-dihýdró-3H-imidázó[2,1-c]-1,2,4-ditiazól-3-tión; etem
613-124-00-0	cis-4-[3-(p-tert-bútýlfenýl)-2-metylpropyl]-2,6-dimetylmorfólin; fenpropíamorf
613-125-00-6	hexýtiazox
613-126-00-1	imazapýl
613-127-00-7	1,1-dimetyl piperidínium klóridő; mepikvatklóridő
613-128-00-2	N-propyl-N-[2-(2,4,6-triklórfenoxý)etyl]-1H-imidázól-1-karboxamidő; próklóraz
613-129-00-8	4-aminó-3-metyl-6-fenýl-1,2,4-triazín-5-on; me tamíron
613-130-00-3	hexakonazól
613-131-00-9	pyrókilon
613-132-00-4	3-sýklóhexyl-6-dime tylamínó-1-metyl-1,2,3,4-tetrahydro-1,3,5-triazín-2,4-dión; hexazínon
613-133-00-X	5-etoxy-3-triklórmetyl-1,2,4-tiadiazól; etridiazól
613-134-00-5	mýklóbútanil
613-135-00-0	di(benzotiazól-2-yl)disulfidő
613-136-00-6	N-sýklóhexylbenzotiazól-2-sulfenamidő

613-137-00-1	metabenziazuron
613-138-00-7	kinoxifen
613-139-00-2	metasulfuronmetyl
613-140-00-8	syklóheximíd
613-141-00-3	1,4-diaminó-2-(2-bútýl-5-triazól-5-yl)-3-sýanóantrakín
613-142-00-9	trans-N-metyl-2-stýryl-[4'-(amínómetín-(1-asetýl-1-(2-metoxýfenýl)asetamídó)]pýridíniumasetat
613-143-00-4	1-(3-fenýlprópyl)-2-metýlpýridíniumbrómíd
613-144-00-X	pólyvínýlasetat, myndefní aď hluta hydrolýseraď, meď (E)-2-(4-formýlstýryl)-3,4-dimetýltiazóliummetýlsulfát
613-145-00-5	(S)-3-benzýloxýkarbónýl-1,2,3,4-tetrahydrosókinólium-4-metýlbenzensulfónat
613-146-00-0	N-etyl-N-metyl piperidíniumjoďiď
613-147-00-6	4-[2-(1-metyl-2-(4-morfólinýl)etoxý)etyl]morfólin
613-148-00-1	terana-trium-1,2-bis(4-fluór-6-[5-(1-amínó-2-sulfónatántrakín-4-ylamínó)-2,4,6-trimetyl-3-sulfónatofenýlamínó]-1,3,5-triazín-2-ylamínó)etan
613-149-00-7	2-tert-bútýl-5-(4-tert-bútýlbenzýltió)-4-klórpýridazín-3(2H)-on
613-150-00-2	2,2'-[3,3'-(piperazín-1,4-diyl)diprópyl]bis(1H-benzimidazó)-[2,1-b]benzól[m,n][3,8]fenantrolín-1,3,6-trion
613-151-00-8	1-(3-mesyloxý-5-trityloxýmetyl-2-D-treófürýl)týmín
613-152-00-3	fenýl-N-(4,6-dimetoxýpýrimidín-2-yl)karbamát
613-153-00-9	2,3,5-triklórpýridín
613-154-00-4	2-amínó-4-klór-6-metoxýpýrimidín
613-155-00-X	5-klór-2,3-difluórpýridín
613-156-00-5	2-bútýl-4-klór-5-formýlimidazól
613-157-00-0	2,4-diamínó-5-(metoxýmetyl)pýrimidín
613-158-00-6	2,3-diklór-5-trifluormetýlpýridín
613-159-00-1	4-[2-[4-(1,1-dimetýletýl)fenýl]etoxý]kinazólín
613-160-00-7	(1S)-2-metyl-2,5-diazabísykló[2.2.1]heptandihydrobrómíd
613-163-00-3	1-(4,6-dimetoxýpýrimidín-2-yl)-3-[1-metyl-4-(2-metyl-2H-5-triazól-5-yl)pyrazól-5-ylsulfónýl]úrea; azínsulfuron
613-164-00-9	N-(4-fluórfenýl)-N-isóprópyl-2-(5-trifluormetyl[1,3,4]tiadiazól-2-yl)oxý)asetamíd; flúfenaset
613-165-00-4	metyl 2-[[[(4,6-dimetoxýpýrimidín-2-ylkarbamóyl)sulfamóyl]-6-trifluormetyl]nikótínat, mónónatriumsalt; flúpýrsulfuron-metyl-natrium
613-166-00-X	N-(7-fluór-3,4-dihydro-3-oxó-4-próp-2-ýnyl-2H-1,4-benzoxazín-6-yl)syklóhex-1-en-1,2-dikarboxamíd; flúmioxazín
613-167-00-5	5-klór-2-metyl-2H-isótiázól-3-on [EB nr. 247-500-7] og 2-metyl-2H-isótiázól-3-on [EB nr. 220-239-6]; blanda (3:1), eďa 5-klór-2-metyl-4-isótiázólín-3-on [EB nr. 247-500-7] og 2-metyl-4-isótiázólín-3-on [EB nr. 220-239-6]; blanda (3:1)
613-168-00-0	1-vínýl-2-pýrrolidón
613-169-00-6	9-vínýlkarbazól
613-170-00-1	2,2-etylmetýltiazólidín
613-171-00-7	(RS)-2-(2,4-diklórfenýl)-1-(1H-1,2,4-triazól-1-yl)hexan-2-ól
613-172-00-2	5-klór-1,3-dihydro-2H-indól-2-on

613-173-00-8	3-(2,4-diklórfenyl)-6-fluor-2-(1H-1,2,4-triazól-1-yl)kinazólin-4-(3H)-on
613-174-00-3	(+/-)-2-(2,4-diklórfenyl)-3-(1H-1,2,4-triazól-1-yl)própyl-1,1,2,2-tetrafluoretyleter
613-175-00-9	(2RS,3RS)-3-(2-klórfenyl)-2-(4-fluórfenyl)-[(1H-1,2,4-triazól-1-yl)metyl]oxíran
613-176-00-4	2-metyl-2-azabicykló[2.2.1]heptan
613-177-00-X	8-aminó-7-metylkinólin
613-178-00-5	4-etyl-2-metyl-2-ísópeptyl-1,3-oxazolidín
613-179-00-0	litium-3-oxó-1,2(2H)-benzotiazól-2-íð
613-180-00-6	N-(1,1-dímetyletyl)bis(2-benzotiazólsulfen)amíð
614-001-00-4	nikótín
614-002-00-X	nikótínsólt
614-003-00-5	stryknín
614-004-00-0	stryknínsólt
614-005-00-6	kolksín
614-006-00-1	brúsín
614-007-00-7	brúsínsulfat [1]; brúsinnítrat [2]; stryknídín-10-on, 2,3-dímetoxý-mónó[(R)-1-metylheptyl-1,2-benzendikarboxílat] [3]; stryknídín-10-on, 2,3-dímetoxý-sambönd með (S)-mónó(1-metylheptyl)-1,2-benzendikarboxílat (1:1) [4]
614-008-00-2	akónítín
614-009-00-8	akónítínsólt
614-010-00-3	atrópín
614-011-00-9	atrópínsólt
614-012-00-4	hyóssýamín
614-013-00-X	hyóssýamínsólt
614-014-00-5	skópólamín
614-015-00-0	skópólamínsólt
614-016-00-6	pilókarpín
614-017-00-1	pilókarpínsólt
614-018-00-7	papaverín
614-019-00-2	papaverínsólt
614-020-00-8	fýsostigmín
614-021-00-3	fýsostigmínsólt
614-022-00-9	dígitoxín
614-023-00-4	efedrín
614-024-00-X	efedrín, sólt
614-025-00-5	g-strófantín
614-026-00-0	k-strófantín
614-027-00-6	6- β -asetoxý-3- β -(β -D-glúkó-pýranósýloxý)-8,14-dihýdroxybúfa-4,20,22-trienólíð
615-001-00-7	metýlsósýanat
615-002-00-2	metýlsótíósýanat
615-003-00-8	tíósýansýra
615-004-00-3	ammoníumtíósýanat, kalíumtíósýanat, nátríumtíósýanat, tíósýansýra, sólt
615-005-00-9	dífenýlmetan-4,4'-díísósýanat [1], dífenýlmetan-2,2'-díísósýanat [2], dífenýlmetan-2,4'-díísósýanat [3], metýlendífenýldíísósýanat [4]

615-006-00-4	2-metýl-m-fenýlendíísósýanat [1], 4-metýl-m-fenýlendíísósýanat [2], m-tólylde ndíísósýanat [3]; 2,4-díísósýanatótólúen [1], 2,6-díísósýanatótólúen [2], díísósýanatótólúen [3]; 2,4-tóluendíísósýanat [1] og 2,6-tóluendíísósýanat [2], sjá 2,4- og 2,6-díísósýa
615-007-00-X	naftýlen-1,5-díísósýanat; NDI
615-008-00-5	3-ísósýanatómetýl-3,5,5-trímetýlsýklóhexýlísósýanat; ísófórondíísósýanat
615-009-00-0	4,4'-me týle nbis(sýklóhexýlísósýana t); díisýklóhexýlmetan-4,4'-díísósýanat
615-010-00-6	2,2,4-trímetýlhexametýlen-1,6-díísósýanat [1], 2,4,4-trímetýlhexame týle n-1,6-díísósýanat [2]
615-011-00-1	1,6-díísósýanathexan; hexametýlen-1,6-díísósýanat
615-012-00-7	tosýlísósýanat; 4-tólúensúlfónýlísósýanat
615-013-00-2	sýanamíð
615-017-00-4	kalsíumsýanamíð
615-018-00-X	2-(2-bútoxýe toxý)etýltíósýanat; \square -bútoxý- \square -tíósýanódíetýleter
615-019-00-5	dísýklóhexýlkarbódíímíð
615-020-00-0	metýlendítíósýanat
615-021-00-6	1,3,5-tris(oxíranýlmetýl)-1,3,5-triazín-2,4,6(1H,3H,5H)-tríon; TGIC
615-022-00-1	metýl-3-ísósýanatósúlfónýltíófen-2-karboxýlat
615-023-00-7	2-(ísósýanatósúlfónýlme týl)benzósýrumetýlester
615-024-00-2	2-fenýletýlísósýanat
615-025-00-8	4,4'-etýlde ndífenýldíísýanat
615-026-00-3	4,4'-me týle nbis(2,6-dímetýlfenýlsýanat)
615-028-00-4	etýl-2-(ísósýanatósúlfónýl)benzóat
615-029-00-X	2,5-bis-ísósýanatómetýlbísýkló[2.2.1]he pta n
616-001-00-X	N,N-dímetýlformamíð
616-002-00-5	2-flúorasetamíð
616-003-00-0	próp-2-enamíð; akrýlamíð
616-004-00-6	N,N-díallýklórase tamíð; allidoklór
616-005-00-1	2,6-díklór(tíóbenz)amíð; klórtíamíð
616-006-00-7	díklóflúaníð
616-007-00-2	N,N-dímetýl-2,2-dífenýlasetamíð; dífenamíð
616-008-00-8	2-klór-N-ísóprópýlasetamíð; própáklór
616-009-00-3	3',4'-díklórprópíonamíð; própamíð
616-010-00-9	N-klór-p-tólúensúlfónamíðnatríum; klóramín-T; natríumsalt
616-011-00-4	N,N-dímetýlasetamíð
616-012-00-X	N-(flúordíklómetýltíó)talímíð
616-013-00-5	bútyraldehýðoxím
616-014-00-0	etýlme týlke toxím; 2-bútanonoxím
616-015-00-6	2-klór-2',6'-díetýl-N-(metoxýmetýl)asetamíð; alaklór
616-016-00-1	1-(3,4-díklórfenýlímínó)tíósemíkarbazíð
616-017-00-7	kartaphýdróklóríð
616-018-00-2	N,N-díetýl-m-tólúamíð
616-020-00-3	1-(5-tert-bútyl-1,3,4-tíadiazól-2-ýl)-1,3-dímetýlúrea; te bútíuron
616-021-00-9	1,3-dímetýl-1-(5-tríflúórometýl-1,3,4-tíadiazól-2-ýl)úrea; tíazflúron
616-022-00-4	asetamíð
616-023-00-X	N-hexade kýl(eða oktade kýl)-N-hexade kýl(eða oktade kýl)benz)amíð

616-024-00-5	2-(4,4-dimetyl-2,5-dioxoazolidín-1-yl)-2'-klór-5'-(2-(2,4-di-terpentylfenoxý)bútýramidó)-4,4-dime tyl-3-oxóvalerani lidő
616-025-00-0	valínam idő
616-026-00-6	tíóasetam idő
616-027-00-1	tris(2-(2-hídroszetoxy)etyl)ammónium-3-asetóasetamidó-4-metoxýbenzensulfónat
616-028-00-7	N-(4-(3-(4-szianfenyl)ureidó)-3-hídroszefenyl)-2-(2,4-di-terpentylfenoxý)oktanam idő
616-029-00-2	N,N-e tylenbis(vínylsulfónyl)asetam idő
616-030-00-8	1-(5-etylsulfónyl-1,3,4-tiadiazól-2-yl)-1,3-dimetyl urea
616-030-00-8	etidim úron
616-031-00-3	2-klór-N-(2,6-dimetyl fenyl)-N-(2-metoxetyl)asetam idő; dimetaklór
616-032-00-9	diflúfenkan
616-033-00-4	N-(3-klórfenyl)-N-(tetrahídrosz-2-oxó-3-furyl)széklopropánkarboxam idő; szíprófuram
616-034-00-X	pyrakarbol idő
616-035-00-5	2-szian-N-[(etylaminó)karbónyl]-2-(metoxymínó)asetam idő; szímozanil
616-036-00-0	2-klóraszetam idő
616-037-00-6	2-klór-N-(etoxymetyl)-N-(2-etyl-6-metyl fenyl)asetam idő; asetóklór
616-038-00-1	(4-aminófenyl)-N-metylmetylensulfónam időhidróklór idő
616-039-00-7	3',5'-diklór-4'-etyl-2'-hídroszypalmitanil idő
616-040-00-2	kalium-N-(4-tólúensulfónyl)-4-tólúensulfónam idő
616-041-00-8	3',5'-diklór-2-(2,4-di-terpentylfenoxý)-4'-etyl-2'-hídroszýhexananil idő
616-042-00-3	N-(2-(6-etyl-7-(4-metyl fenoxý)-1H-pyrazól[1,5-b][1,2,4]triazól-2-yl)própyl)-2-oktadekyl oxýbenzamidő
616-043-00-9	N-(3-(1-etyl-1-metylprópyl)-1,2-oxazól-5-yl)-2,6-dimetoxýbenzamidő
616-044-00-4	N-(3,5-diklór-4-etyl-2-hídroszefenyl)-2-(3-pentadekyl fenoxý)bútanamidő
616-045-00-X	2'-(4-klór-3-szian-5-formyl-2-tienylazo)-5'-dietylaminó-2-metoxýasetanil idő
616-046-00-5	N-(2-(6-klór-7-metylpyrazól(1,5-b)-1,2,4-triazól-4-yl)própyl)-2-(2,4-di-terpentylfenoxý)oktanam idő
616-047-00-0	2,2',2'',2''-(etylendínitrilóte trakis-N,N-di(C ₁₂)alkyl)asetam idő, blanda með 2,2',2'',2''-(etylendínitrilóte trakis-N,N-di(C ₁₈)alkyl)asetam idői
616-048-00-6	3'-trifluórmetylisóbútýranil idő
616-049-00-1	2-(2,4-bis(1,1-dimetyletyl)fenoxý)-N-(3,5-diklór-4-etyl-2-hídroszefenyl)hexanam idő
616-050-00-7	N-[2,5-diklór-4-(1,1,2,3,3,3-hexafluórprópoxy)fenylaminókarbónyl]-2,6-difluórbenzamidő
616-051-00-2	2,4-bis(N'-(4-metyl fenyl)ureidó)tólúen, blanda með 2,6-bis(N'-(4-metyl fenyl)ureidó)tólúen
616-052-00-8	formam idő
616-053-00-3	N-metylasetam idő
616-054-00-9	3-(3,5-diklórfenyl)-2,4-dioxó-N-ísóprópylimidazólidín-1-karboxam idő; ípródion
616-055-00-4	3,5-diklór-N-(1,1-dimetylpróp-2-ynyl)benzamidő; própýzamidő
616-056-00-X	N-metylformam idő

616-057-00-5	N-[3-hýdroxý-2-(2-metýlakrýlólýlamínómetoxý)própoxyne týl]-2-metýlakrýlamíð [1], N-[2,3-bis-(2-metýlakrýlólýlamínómetoxý)própoxyne týl]-2-metýlakrýlamíð [2], metakrýlamíð [3], -metýl-N-(2-metýlakrýlólýlamínómetoxýmetýl)akrýlamíð [4], N-(2,3-dihýdroxýprópoxyne týl)-2-metýlakrýlamíð [5], blanda af [1], [2], [3], [4] og [5]
616-058-00-0	1,3-bis(3-me týl-2,5-díoxó-1H-pýrrólínýlmetýl)benzen
616-059-00-6	4-((4(díe týlamínó)-2-e toxyfenyíl)imínó)-1,4-dihýdró-1-oxó-N-própýl-2-naftalenkarboxamíð
616-060-00-1	3-(7-karboxýhept-1-ýl)-6-he xýl-4-sýklóhexen-1,2-díkarboxýlsýra með pólyamínium (aðallega amínóetýlpiperazín og trietýlentetramín); efni myndað með þéttingu
616-061-00-7	N,N-1,6-hexandiýlbis(N(2,2,6,6-tetrametýlpiperidín-4-ýl)-formamíð
616-062-00-2	N-[3-[(2-asetýloxý)etýl](fenýlmetýl)amínó]-4-metoxýfenylassetamíð
616-063-00-8	3-dódekýl-(1-(1,2,2,6,6-pentametýl-4-piperidín)-ýl)-2,5-pýrrólídíníón
616-064-00-3	N-tert-bútýl-3-metýlpikólínamíð
616-065-00-9	3'-(3-asetýl-4-hýdroxýfenyíl)-1,1-díetýlúrea
616-066-00-4	5,6,12,13-te traklórantra(2,1,9-def:6,5,10-d'e'f)dísókinólín-1,3,8,10(2H,9H)-te tron
616-067-00-X	dódekýl-3-(2-(3-benzýl-4-e toxy-2,5-díoxímíðazólídín-1-ýl)-4,4-dímetýl-3-oxóvaleramíð)-4-klórbenzótat
616-068-00-5	kalíum-4-(11-metakrýlamíðóundekanamíðó)benzen-súlfoxat
616-069-00-0	1-hýdroxý-5-(2-me týlprópýloxýkarbónýlamínó)-N-(3-dódekýloxýprópýl)-2-naftóamíð
616-070-00-6	3,3'-dí-sýklóhexýl-1,1'-metýlenbis(4,1-fenylen)díúrea [1], 3-sýklóhexýl-1-(4-(4-(3-oktadekýlúreídó)benzýl)-fenýl)úrea [2], 3,3'-díoktadekýl-1,1'-metýlenbis(4,1-fenylen)díúrea [3], blanda af [1], [2] og [3]
616-071-00-1	bis(N-sýklóhexýl-N'-fenylenúreídó)metýlen [1], bis(N-oktadekýl-N'-fenylenúreídó)metýlen [2], bis(N-dísýklóhexýl-N'-fenylenúreídó)metýlen [3], blanda (1:2:1) af [1], [2] og [3]
616-072-00-7	1-(2-deoxý-5-O-trítýl-β-D-tre ópentófüranosýl)týmín
616-073-00-2	4'-etoxý-2-benzímíðazólánílíð
616-074-00-8	N-bútýl-2-(4-morfólínýlkarbónýl)benzamíð
616-075-00-3	D,L-(N,N-díetýl-2-hýdroxý-2-fenylassetamíð)
616-076-00-9	N-tert-bútýl-N'-(4-etýlbenzólýl-3,5-dímetýlbenzólýl)hýdrazíd
616-077-00-4	2-(9-me týl-1,3,8,10-tetraoxó-2,3,9,10-tetrahýdró-(1H,8H)-antra[2,1,9-def:6,5,10-d'e'f]dísókinólín-2-ýle tansúlfonsýra [1], kalíum-2-(9-metýl-1,3,8,10-tetraoxó-2,3,9,10-tetra hýdró-(1H,8H)-antra[2,1,9-def:6,5,10-d'e'f]dísókinólín-2-ýle tansúlfat [2]
616-078-00-X	2-[2,4-bis(1,1-dímetýletýl)fenoxýl]-N-(2-hýdroxý-5-metýlfenyíl)hexanamíð
616-079-00-5	1,6-hexandiýl-bis(2-(2-(1-e týlpe ntýl)-3-oxazólídínýl)etýl)karbamát
616-080-00-0	4-(2-((3-etýl-4-metýl-2-oxópýrrólín-1-ýl)karboxamíð)etýl)benzen-súlfoxamíð
616-081-00-6	5-bróm-8-naftólaktam
616-082-00-1	N-(5-klór-3-((4(díe týlamínó)-2-me týlfenyíl)imínó)-4-metýl-6-oxó-1,4-sýklóhexadíen-1-ýl)benzamíð
616-083-00-7	[2-[(4-nítrofenýl)amínó]etýl]úrea

616-084-00-2	2,4-bis[N'-(4-metýlfenýl)úreídó]tólúen
616-085-00-8	3-(2,4-díklórfenýl)-6-flúorkínazólín-2,4(1H,3H)-díon
616-086-00-3	2-asetýlamínó-6-klór-4-[(4-díetýlamínó)-2-metýlfenýlímínó]-5-metýl-1-oxó-2,5-sýklóhexadíen
616-087-00-9	7,9,9-trímetyl-3,14-díoxa-4,13-díoxó-5,12-díazaxadekan-1,16-díýlpróp-2-enóat [1], 7,7,9-trímetyl-3,14-díoxa-4,13-díoxó-5,12-díazaxadekan-1,16-díýlpróp-2-enóat [2], blanda af [1] og [2]
616-088-00-4	2-amínósúlfónýl-N,N-dímetylrikótínamið
616-089-00-X	5-(2,4-díoxó-1,2,3,4-tetrahýdrópýrimídín)-3-flúor-2-hýdroxýme týltetrahýdrófúran
616-090-00-5	1-(1,4-benzódíoxan-2-ýl-karbónýl)píperazínhýdróklóríð
616-091-00-0	1,3,5-tris-[(2S og 2R)-2,3-epoxýprópýl]-1,3,5-triazín-2,4,6-(1H,3H,5H)-tríon
617-001-00-2	dí-tert-bútýlperoxíð
617-002-00-8	□,□-díme týlbenzýlhýdroperoxíð; kúme nvetnisperoxíð
617-003-00-3	díláróýlperoxíð
617-004-00-9	1,2,3,4-tetrahýdró-1-naftýlhýdroperoxíð; tetralínhýdroperoxíð
617-006-00-X	8,8'-díkúmenýlperoxíð; bis(□,□-dímetýlbenzýl)peroxíð
617-007-00-5	tert-bútýl-8-kúmenýlperoxíð; tert-bútýl-□,□-dímetýlbenzýlperoxíð
617-008-00-0	benzóýlperoxíð; díbenzóýlperoxíð
617-010-00-1	bis(1-hýdroxýsýklóhexýl)peroxíð; 1-hýdroperoxýsýklóhexýl-1-hýdroxýsýklóhexýlperoxíð [1], 1,1'-díoxýbissýklóhexan-1-ól [2], sýklóhexýlidenhýdroperoxíð [3], sýklóhexanon, peroxíð [4]
617-012-00-2	8-p-mentanýlhýdroperoxíð
617-013-00-8	O,O-tert-bútýl-O-dókósýlmónóperoxýoxalat
617-014-00-3	6-(nónýlamínó)-6-oxó-peroxýhexansýra
617-015-00-9	bis(4-me týlbenzóýl)peroxíð
617-016-00-4	3-hýdroxý-1,1-dímetylbutýl 2-e týl-2-metýlheptanperoxóat
617-017-00-X	2,2'-bis(tert-pentýlperoxý)-p-díísóprópýlbenzen [1], 2,2'-bis(tert-pentýlperoxý)-m-díísóprópýlbenzen [2], blanda af [1] og [2]
647-001-00-8	□-glúkósíðasi
647-002-00-3	sellulasi
647-003-00-9	exó-sellóbíóhýdrólasi
647-004-00-4	sellulasar, aðrir en þeir sem tilgreindir eru sérstaklega á þessum lista
647-005-00-X	brómeláin, safi
647-006-00-5	físín
647-007-00-0	papáin
647-008-00-6	pepsín A
647-009-00-1	rennín
647-010-00-7	trypsín
647-011-00-2	kýmótrypsín
647-012-00-8	subtilísín
647-013-00-3	próteínasi, óvirkur gagnvart örverum
647-014-00-9	próteínasar, aðrir en þeir sem tilgreindir eru sérstaklega á þessum lista
647-015-00-4	□-amýlasi
647-016-00-X	amýlasar, aðrir en þeir sem tilgreindir eru sérstaklega á þessum lista

648-001-00-0	eimi (úr koltjöru), benzenþáttur
648-002-00-6	tjörulóliur, úr brúnkolum
648-003-00-1	eimingarþættir, léttari en benzen (úr kolum)
648-004-00-7	eimi (úr koltjöru), benzen-, tólúen- og xýlenauðug, benzenþáttur
648-005-00-2	arómatísk kolvetni, C ₁₀ , C ₈ -auðug
648-006-00-8	leysibensín (úr kolum), létt
648-007-00-3	leysibensín (úr kolum), xýlen-stýrenþáttur
648-008-00-9	leysibensín (úr kolum), inniheldur kúmaron og stýren
648-009-00-4	hrábensín (úr kolum), eimingarleifar
648-010-00-X	arómatísk kolvetni, C ₈
648-012-00-0	arómatísk kolvetni, C ₈₋₉ , aukamyndefni við fjölliðun á kolvetnarsíni
648-013-00-6	arómatísk kolvetni, C ₉₋₁₂ , efir benzeneimingu
648-014-00-1	útdrattarleifar (úr kolum), benzenþáttur, efir basa- og sýruútdrátt
648-015-00-7	útdrattarleifar (úr koltjöru), benzenþáttur, efir basa- og sýruútdrátt
648-016-00-2	útdrattarleifar (úr kolum), benzenþáttur, efir sýruútdrátt
648-017-00-8	útdrattarleifar (úr kolum), léttolía, efir basaútdrátt, eimingartoppþættir
648-018-00-3	útdrattarleifar (úr kolum), léttolía, efir basa- og sýruútdrátt, indenþáttur
648-019-00-9	útdrattarleifar (úr kolum), léttolía, efir basaútdrátt, inden-hrábensínþáttur
648-020-00-4	leysibensín (úr kolum)
648-021-00-X	eimi (úr koltjöru), léttoliur, hlutlaus þáttur
648-022-00-5	eimi (úr koltjöru), léttoliur, sýruútdrattaefni
648-023-00-0	eimi (úr koltjöru), léttoliur
648-024-00-6	tjörulóliur, úr kolum
648-026-00-7	útdrattarleifar (úr kolum), léttolía, efir basa- og sýruútdrátt
648-027-00-2	útdrattarleifar (úr kolum), tjörulóía, efir basaútdrátt
648-028-00-8	útdrattaroliur (úr kolum), léttoliur
648-029-00-3	pýridín, alkýlafleiður
648-030-00-9	tjörubasar, úr kolum, pikólínþáttur
648-031-00-4	tjörubasar, úr kolum, lútídínþáttur
648-032-00-X	útdrattaroliur (úr kolum), með tjörubösum, kollídínþáttur
648-033-00-5	tjörubasar, úr kolum, kollídínþáttur
648-034-00-0	tjörubasar, úr kolum, anilínþáttur
648-035-00-6	tjörubasar, úr kolum, tólúídínþáttur
648-036-00-1	eimi (úr jarðolíu), hitasundruð olía úr framleiðslu á alkenum og alkýnum, blönduð háhitakoltjöru, indenþáttur
648-037-00-7	eimi (úr kolum), koltjara, olíuleifar efir hitasundrun, naftalenolíur
648-038-00-2	útdrattaroliur (úr kolum), koltjara, olíuleifar efir hitasundrun, naftalenolía, endureimaður þáttur
648-039-00-8	útdrattaroliur (úr kolum), koltjara, olíuleifar efir hitasundrun, naftalenolíur
648-040-00-3	útdrattaroliur (úr kolum), koltjara, olíuleifar efir hitasundrun, naftalenolía, eimingarleifar
648-041-00-9	isogsoliur, þáttur með tvíhringja arómötum og misleitum hringlaga kolvetnum
648-042-00-4	eimi (úr koltjöru), létt, flúorenaúðug
648-043-00-X	kreósótolía, asenafteþáttur, asenaftehlaut
648-044-00-5	eimi (úr koltjöru), þungoliur

648-045-00-0	eimi (úr koltjöru), e fri, þung antrasenolía
648-046-00-6	antrasenolía, sýruútdráttare fni
648-047-00-1	eimi (úr koltjöru)
648-048-00-7	eimi (úr koltjöru), úr biki, þungolíur
648-049-00-2	eimi (úr koltjöru), úr biki
648-050-00-8	eimi (úr koltjöru), þungolíur, pýrenþáttur
648-051-00-3	eimi (úr koltjöru), úr biki, pýrenþáttur
648-052-00-9	parafínvöx (úr kolum), háhitatjara úr brúnkolum, kole frísméðhöndluð
648-053-00-4	parafínvöx (úr kolum), háhitatjara úr brúnkolum, leirmeðhöndluð
648-054-00-X	bik
648-055-00-5	bik, úr háhitakoltjöru
648-056-00-0	bik, úr háhitakoltjöru, hitameðhöndlað
648-057-00-6	bik, úr háhitakoltjöru, annars stigs
648-058-00-1	leifar (úr koltjöru), eftir bikiþvingu
648-059-00-7	háhitatjara úr kolum, eimíngar- og geymsluleifar
648-060-00-2	tjara, úr kolum, geymsluleifar
648-061-00-8	háhitatjara úr kolum, leifar
648-062-00-3	háhitatjara úr kolum, með háu hlutfalli fastefna
648-063-00-9	úrgangsefni, föst, eftir koxun á koltjörubiki
648-064-00-4	útdráttarleifar (úr kolum), úr brúnkolum
648-065-00-X	parafínvöx (úr kolum), úr háhitatjöru úr brúnkolum
648-066-00-5	parafínvöx (úr kolum), úr háhitatjöru úr brúnkolum, ve trismeðhöndluð
648-067-00-0	parafínvöx (úr kolum), úr háhitatjöru úr brúnkolum, meðhöndluð með kísilsýru
648-068-00-6	lághitatjara úr kolum, eimíngarleifar
648-069-00-1	bik, úr lághitakoltjöru
648-070-00-7	bik, úr lághitakoltjöru, oxað
648-071-00-2	bik, úr lághitakoltjöru, hitameðhöndlað
648-072-00-8	eimi (úr kolum og jarðolíu), arómatísk með samrunnum hringjum
648-073-00-3	arómatísk kolvetni, C ₂₀₋₂₈ , fjölhringja, unnin með hitasundrun úr blöndu af koltjörubiki, pólýetýleni og pólýprópýleni
648-074-00-9	arómatísk kolvetni, C ₂₀₋₂₈ , fjölhringja, unnin með hitasundrun úr blöndu af koltjörubiki og pólýetýleni
648-075-00-4	arómatísk kolvetni, C ₂₀₋₂₈ , fjölhringja, unnin með hitasundrun úr blöndu af koltjörubiki og pólýstýreni
648-076-00-X	bik, úr koltjöru og jarðolíu
648-077-00-5	fenantren, eimíngarleifar
648-078-00-0	eimíngarafurðir koltjöru við hátt hitastig
648-078-00-0	létteimi (úr koltjöru), flúorenlaus
648-079-00-6	antrasenolía
648-079-00-6	antrasenolía
648-080-00-1	leifar (úr koltjöru), eftir eimíngu á kreósólíu
648-081-00-7	tjara, úr kolum
648-082-00-2	háhitatjara, úr kolum
648-083-00-8	lághitatjara, úr kolum
648-084-00-3	eimi (úr kolum), létolía úr koxofni, naftalenþáttur

648-085-00-9	naftale nolíur
648-085-00-9	naftale nolíur
648-086-00-4	eimi (úr koltjöru), naftalenolíur, með lágu hlutfalli naftalens
648-087-00-X	eimi (úr koltjöru), e fíur kristöllum á naftalenolíu, móðurvökvi
648-088-00-5	útdráttarleifar (úr kolum), basískar, naftalenolía
648-089-00-0	útdráttarleifar (úr kolum), basískar, naftalenolía, með lágu hlutfalli naftalens
648-090-00-6	eimi (úr koltjöru), naftalenolíur, naftalenlaus, basískt útdráttarefni
648-091-00-1	útdráttarleifar (úr kolum), basískar, naftalenolía, eimíngartoppþættir
648-092-00-7	eimi (úr koltjöru), naftalenolíur, metýlnaftalenþáttur
648-093-00-2	eimi (úr koltjöru), naftalenolíur, indólmetylnaftalenþáttur
648-094-00-8	eimi (úr koltjöru), naftalenolíur, sýruútdráttarefni
648-095-00-3	útdráttarleifar (úr kolum), basískar, úr naftalenolíu, eimíngarleifar
648-096-00-9	útdráttarolíur (úr kolum), súrar, tjörubasalausar
648-097-00-4	eimi (úr koltjöru), benzenþáttur, eimíngarleifar
648-098-00-X	kreósótolía, aenafteþáttur
648-098-00-X	kreósótolía, aenafteþáttur
648-099-00-5	kreósótolía
648-099-00-5	kreósótolía
648-100-00-9	kreósótolía, eimi með hátt eimíngarsvið
648-101-00-4	kreósót
648-101-00-4	kreósót
648-102-00-X	útdráttarleifar (úr kolum), kreósótolía, e fíur sýruútdrátt
648-103-00-5	antrasenolía, antrasendeig
648-104-00-0	antrasenolía, með lágu hlutfalli antrasens
648-105-00-6	leifar (úr koltjöru), e fíur eimíngu á antrasenolíu
648-106-00-1	antrasenolía, antrasendeig, antrasenþáttur
648-107-00-7	antrasenolía, antrasendeig, karbazólþáttur
648-108-00-2	antrasenolía, antrasendeig, léttr eimíngarþættir
648-109-00-8	lághitatjörvolíur úr kolum
648-110-00-3	lághitatjörvolíur, basískar
648-110-00-3	lághitatjörvolíur, basískar
648-111-00-9	fénól, útdráttur úr ammoníaklausn
648-112-00-4	eimi (úr koltjöru), léttolíur, basískt útdráttarefni
648-113-00-X	útdráttarefni úr koltjörvolíu, basískt
648-114-00-5	eimi (úr koltjöru), úr naftalenolíu, basískt útdráttarefni
648-115-00-0	útdráttarleifar (úr kolum), basískar, úr tjörvolíu, meðhöndlaðar með karbónati, meðhöndlaðar með kalki
648-116-00-6	kolatjörusýrur, óhreinsaðar
648-116-00-6	kolatjörusýrur, óhreinsaðar
648-117-00-1	tjörusýrur, úr brúnkolum, óhreinsaðar
648-118-00-7	tjörusýrur, e fíur brúnkologösun
648-119-00-2	tjörusýrur, eimíngarleifar
648-120-00-8	tjörusýrur, metýlfenólþáttur
648-121-00-3	tjörusýrur, pólýalkýlfenólþáttur
648-122-00-9	tjörusýrur, xylenólþáttur

648-123-00-4	tjörusýrur, e tylfe nólþáttur
648-124-00-X	tjörusýrur, 3,5-xýlenólþáttur
648-125-00-5	tjörusýrur, leifar, eimi, fyrsti eimingarþáttur
648-126-00-0	tjörusýrur, kresýlauðugar, leifar
648-127-00-6	fenól, C _{9H}
648-128-00-1	tjörusýrur, kresýlauðugar
648-129-00-7	tjörusýrur, úr brúnkolum, C ₂ -alkýlfenólþáttur
648-130-00-2	útdráttarolíur (úr kolum), naftale nolíur
648-131-00-8	tjörubasar, kínólínafleiður
648-132-00-3	tjörubasar, úr kolum, kínólínafleiðurþáttur
648-133-00-9	tjörubasar, úr kolum, eimingarleifar
648-134-00-4	kolve tnaolíur, arómatískar, blandaðar pólýe tyleni og pólýprópýleni, hitasundraðar, léttur olíuþáttur
648-135-00-X	kolve tnaolíur, arómatískar, blandaðar pólýe tyleni, hitasundraðar, léttur olíuþáttur
648-136-00-5	kolve tnaolíur, arómatískar, blandaðar pólýstýreni, hitasundraðar, léttur olíuþáttur
648-137-00-0	útdráttarleifar af tjöruolíu (úr kolum), basískar, leifar eftir naftale neimingu
648-138-00-6	kreósótolia, eimi með lágt eimings svið
648-139-00-1	tjörusýrur, kresýlauðugar, natríumsölt, ætandi lausnir
648-140-00-7	útdráttarolíur (úr kolum), með tjörubösum
648-141-00-2	tjörubasar, úr kolum, óhreinsaðir
648-142-00-8	leifar (úr kolum), eftir útdrátt með fljótandi leysiefni
648-143-00-3	kolvökvar, lausn eftir útdrátt með fljótandi leysiefni
648-144-00-9	kolvökvar, eftir útdrátt með fljótandi leysiefni
648-145-00-4	tjara, úr brúnkolum
648-146-00-X	lághitatjara, úr brúnkolum
648-147-00-5	létolia (úr kolum), úr koxofni
648-148-00-0	fyrstu eimi (úr kolum), eftir útdrátt með fljótandi leysiefni
648-149-00-6	eimi (úr kolum), eftir útdrátt með fljótandi leysiefni, vetrissundrað
648-150-00-1	hrábensín (úr kolum), eftir útdrátt með leysiefni, vetrissundrað
648-151-00-7	bensín, eftir útdrátt með leysiefni úr kolum, vetrissundrað hrábensín
648-152-00-2	eimi (úr kolum), eftir útdrátt með leysiefni, vetrissundrað, meðalþung
648-153-00-8	eimi (úr kolum), eftir útdrátt með leysiefni, vetrissundrað, vetnuð, meðalþung
648-154-00-3	botue ldsneyti, útdráttur úr kolvökva, vetrissundrað, vetrismeðhöndlað
648-155-00-9	eldsneyti, dísil, útdráttur úr kolvökva, vetrissundrað, vetrismeðhöndlað
648-156-00-4	létolia (úr kolum), eftir hálfkoxun
649-001-00-3	útdráttur úr jarðolíu, eimað léttaftenleysiefni
649-001-00-3	útdráttarefni (úr jarðolíu), unnin með leysiefni úr létta, naftenaúðugu eimi
649-002-00-9	útdráttur úr jarðolíu, eimað þungparaffínleysiefni
649-002-00-9	útdráttarefni (úr jarðolíu), unnin með leysiefni úr þungu, parafinaúðugu eimi
649-003-00-4	útdráttur úr jarðolíu, eimað léttaffínleysiefni
649-003-00-4	útdráttarefni (úr jarðolíu), unnin með leysiefni úr létta, parafinaúðugu eimi
649-004-00-X	útdráttur úr jarðolíu, eimað þungnaftenleysiefni
649-004-00-X	útdráttarefni (úr jarðolíu), unnin með leysiefni úr þungu, naftenaúðugu eimi

649-005-00-5	útdráttur úr jarðolíu, létt vakúmgasolíuleysiefni
649-005-00-5	útdráttarefni (úr jarðolíu), unnin með leysiefni úr léttri, gasolíu eimaðri við undirþrýsting
649-006-00-0	kolvetni, C ₂₆₋₅₅ , arómatrík
649-006-00-0	kolvetni, C ₂₆₋₅₅ , arómatauðug
649-007-00-6	furuolía, fitusýrur, myndefni með imínódíetanól og bórsýru
649-007-00-6	furuolía, fitusýrur, myndefni með imínódíetanóli og bórsýru
649-008-00-1	leifar (úr jarðolíu), úr turni til eimingar við venjulegan loftþrýsting
649-009-00-7	gasolíur (úr jarðolíu), þungar, eimaðar við undirþrýsting
649-010-00-2	eimi (úr jarðolíu), þung, hvatasundruð
649-011-00-8	skírðar olíur (úr jarðolíu), hvatasundraðar
649-012-00-3	leifar (úr jarðolíu), vetnissundraðar
649-013-00-9	leifar (úr jarðolíu), hitasundraðar
649-014-00-4	eimi (úr jarðolíu), þung, hitasundruð
649-015-00-X	gasolíur (úr jarðolíu), vetnismeðhöndlaðar, eimaðar við undirþrýsting
649-016-00-5	leifar (úr jarðolíu), úr turni til eimingar við venjulegan loftþrýsting brennisteinssneyddar með vetni,
649-017-00-0	gasolíur (úr jarðolíu), brennisteinssneyddar með vetni, þungar, eimaðar við undirþrýsting
649-018-00-6	leifar (úr jarðolíu), efir gufusundrun
649-019-00-1	leifar (úr jarðolíu), efir eimingu við venjulegan loftþrýsting
649-020-00-7	skírðar olíur (úr jarðolíu), brennisteinssneyddar með vetni, hvatasundraðar
649-021-00-2	eimi (úr jarðolíu), brennisteinssneydd með vetni, meðalþung, hvatasundruð
649-022-00-8	eimi (úr jarðolíu), brennisteinssneydd með vetni, þung, hvatasundruð
649-023-00-3	svartolía, leifar af beineimuðum gasólíum, með háu hlutfalli brennisteins
649-024-00-9	svartolía, leif
649-025-00-4	eimingarleifar (úr jarðolíu), efir hvataumbreytingu og þáttaeimingu
649-026-00-X	leifar (úr jarðolíu), þung gasolía úr koxara og gasolía eimuð við undirþrýsting
649-027-00-5	leifar (úr jarðolíu), þung gasolía úr koxara og létt gasolía eimuð við undirþrýsting
649-028-00-0	leifar (úr jarðolíu), léttar, efir eimingu við undirþrýsting
649-029-00-6	leifar (úr jarðolíu), efir gufusundrun, léttar
649-030-00-1	svartolía nr. 6
649-031-00-7	leifar (úr jarðolíu), úr toppþáttaeimingarstöð, með lágu hlutfalli brennisteins
649-032-00-2	gasolíur (úr jarðolíu), þungar, efir eimingu við venjulegan loftþrýsting
649-033-00-8	leifar (úr jarðolíu), úr kox-gashreinsara, innihalda arómata með samrunnum hringjum
649-034-00-3	eimi (úr jarðolíu), við undirþrýsting, úr jarðolíuleif
649-035-00-9	leifar (úr jarðolíu), efir gufusundrun, með resíni
649-036-00-4	eimi (úr jarðolíu), við undirþrýsting, meðalþung
649-037-00-X	eimi (úr jarðolíu), við undirþrýsting, létt
649-038-00-5	eimi (úr jarðolíu), við undirþrýsting
649-039-00-0	gasolíur (úr jarðolíu), brennisteinssneyddar með vetni, úr koxara, þungar, eimaðar við undirþrýsting
649-040-00-6	eimingarleifar (úr jarðolíu), gufusundraðar,

649-041-00-1	leifar (úr jarðolíu), eimaðar við undirþrýsting léttar
649-042-00-7	svartolía, þung, með háu hlutfalli brennisteins
649-043-00-2	leifar (úr jarðolíu), efir hvatasundrun
649-044-00-8	eimi (úr jarðolíu), meðalþung, hvatasundruð, varmanúurbrot
649-045-00-3	olíuleifar (úr jarðolíu)
649-046-00-9	leifar, efir gufusundrun, hitameðhöndlaðar
649-047-00-4	eimi (úr jarðolíu), brennisteinssne ydd, með vítt eimingsvið, meðalþung
649-048-00-X	þáttaeimingsleifar (úr jarðolíu), efir hvataumbreytingu
649-049-00-5	jarðolía
649-050-00-0	eimi (úr jarðolíu), létt, parafinauðug
649-051-00-6	eimi (úr jarðolíu), þung, parafinauðug
649-052-00-1	eimi (úr jarðolíu), létt, naftenuðug
649-053-00-7	eimi (úr jarðolíu), þung, naftenuðug
649-054-00-2	eimi (úr jarðolíu), þung, sýrumeðhöndluð, naftenuðug
649-055-00-8	eimi (úr jarðolíu), létt, sýrumeðhöndluð, naftenuðug
649-056-00-3	eimi (úr jarðolíu), þung, sýrumeðhöndluð, parafinauðug
649-057-00-9	eimi (úr jarðolíu), létt, sýrumeðhöndluð, parafinauðug
649-058-00-4	eimi (úr jarðolíu), hlutleys, þung, parafinauðug
649-059-00-X	eimi (úr jarðolíu), hlutleys, létt, parafinauðug
649-060-00-5	eimi (úr jarðolíu), hlutleys, þung, naftenuðug
649-061-00-0	eimi (úr jarðolíu), hlutleys, létt, naftenuðug
649-062-00-6	gös (úr jarðolíu), toppþættir efir própansneyðingu á hvatasundruðu hrábensíni, C ₃ -auðug, sýrulaus
649-063-00-1	gös (úr jarðolíu), efir hvatasundrun
649-064-00-7	gös (úr jarðolíu), efir hvatasundrun, C _{1,5} -auðug
649-065-00-2	gös (úr jarðolíu), toppþættir efir gufuþrýstingsjöfnun á hvatafjölliðuðu hrábensíni, C _{2,4} -auðug
649-066-00-8	gös (úr jarðolíu), úr hvataumbreytingu, C _{1,4} -auðug
649-067-00-3	gös (úr jarðolíu), C _{3,5} -auðugt, ólefin- og parafinauðugt alkýlunarhráefni
649-068-00-9	gös (úr jarðolíu), C ₄ -auðug
649-069-00-4	gös (úr jarðolíu), toppþættir efir tansneyðingu
649-070-00-X	gös (úr jarðolíu), toppþættir úr ísóbútansneyðingarturni
649-071-00-5	gös (úr jarðolíu), efir própansneyðingu, þurr, própenuðug
649-072-00-0	gös (úr jarðolíu), toppþættir efir própansneyðingu
649-073-00-6	gös (úr jarðolíu), toppþættir efir própansneyðingu í endurheimtustöð fyrir gas
649-074-00-1	gös (úr jarðolíu), hráefni fyrir Girbatol-vinnustöð
649-075-00-7	gös (úr jarðolíu), efir þáttaeimingu á fjölliðuðu hrábensíni, C ₄ -auðug, brennisteinsvetnislaus
649-076-00-2	endagas (úr jarðolíu), hvatasundruð, skirð olía og hitasundruð leif, einuð við undirþrýsting, úr endurstreymiskúti fyrir þáttaeimingu
649-077-00-8	endagas (úr jarðolíu), úr ísogsturni við gufuþrýstingsjöfnun á hvatasundruðu hrábensíni
649-078-00-3	endagas (úr jarðolíu), efir samiginlega þáttaeimingu á myndefnum úr hvatasundrun, hvataumbreytingu og brennisteinssneyðingu með vetni

649-079-00-9	endagas (úr jarðolíu), eftir gufuþrýstingsjöfnun með þáttaeimingu á hvataumbreyttu hrábensíni
649-080-00-4	endagas (úr jarðolíu), blandaður straumur úr vinnslustöð fyrir mettað gas, C ₄ -auðugar
649-081-00-X	endagas (úr jarðolíu), úr endurheimtustöð fyrir mettað gas, C ₁₋₂ -auðugar
649-082-00-5	endagas (úr jarðolíu), leifar, einaðar við undirþrýsting, hitasundraðar
649-083-00-0	kolvetni, C _{3,4} -auðug, jarðolíueimi
649-084-00-6	afgös (úr jarðolíu), eftir hexansneyðingu á beineimuðu hrábensíni með vítt eimingsvið
649-085-00-1	afgös (úr jarðolíu), eftir própansneyðingu með vetrissundrun, kolvetnaauðug
649-086-00-7	afgös (úr jarðolíu), eftir gufuþrýstingsjöfnun á léttu, beineimuðu hrábensíni
649-087-00-2	leifar (úr jarðolíu), úr alkýlunarkljúfi, C ₄ -auðugar
649-088-00-8	kolvetni, C _{1,4}
649-089-00-3	kolvetni, C _{1,4} , brennisteinssneydd
649-090-00-9	kolvetni, C _{1,3}
649-091-00-4	kolvetni, C _{1,4} , bútanseyðingarþáttur
649-092-00-X	gös (úr jarðolíu), C ₁₋₅ , innihalda vökva, að hluta fljótandi
649-093-00-5	kolvetni, C _{2,4}
649-094-00-0	kolvetni, C ₃
649-095-00-6	gös (úr jarðolíu), alkýlunarhráefni
649-096-00-1	afgös (úr jarðolíu), eftir þáttaeimingu á botnþáttum úr própansneyðingu
649-097-00-7	gös (úr jarðolíu), blanda af olíuhreinsunargösum
649-098-00-2	gös (úr jarðolíu), hvatasundruð
649-099-00-8	gös (úr jarðolíu), C _{2,4} , brennisteinssneydd
649-100-00-1	afgös (úr jarðolíu), eftir þáttaeimingu jarðolíu
649-101-00-7	afgös (úr jarðolíu), eftir hexansneyðingu
649-102-00-2	afgös (úr jarðolíu), eftir gufuþrýstingsjöfnun með þáttaeimingu á léttu, beineimuðu bensíni
649-103-00-8	afgös (úr jarðolíu), eftir brennisteinssneyðingu á hrábensíni með Unifining-aðferð ásamt strípun
649-104-00-3	afgös (úr jarðolíu), eftir hvataumbreytingu á beineimuðu hrábensíni
649-105-00-9	gös (úr jarðolíu), eftir hvatasundrun í svifbeði, toppþættir úr kljúfi
649-106-00-4	afgös (úr jarðolíu), eftir gufuþrýstingsjöfnun á beineimuðum þáttum
649-107-00-X	gös (úr jarðolíu), eftir bútanseyðingu á hvatasundruðu hrábensíni
649-108-00-5	endagas (úr jarðolíu), eftir gufuþrýstingsjöfnun á hvatasundruðu eimi og hrábensíni
649-109-00-0	endagas (úr jarðolíu), úr ísogsturni fyrir hitasundrað eimi, gasolíu og hrábensín
649-110-00-6	endagas (úr jarðolíu), eftir gufuþrýstingsjöfnun með þáttaeimingu á hitasundruðum kolvetnum, eftir jarðolíukoxun
649-111-00-1	gös (úr jarðolíu), létt, gufusundruð, bútadíenþykkni
649-112-00-7	gös (úr jarðolíu), toppþættir eftir gufuþrýstingsjöfnun, eftir hvataumbreytingu á beineimuðu hrábensíni
649-113-00-2	kolvetni, C ₄
649-114-00-8	alkanar, C _{1,4} , C ₃ -auðugir
649-115-00-3	gös (úr jarðolíu), eftir gufusundrun, C ₃ -auðug

649-116-00-9	kolvetni, C ₄ , gufusundrunareimi
649-117-00-4	jarðolíugös, fljótandi, brennisteinssneydd, C ₄ -þáttur
649-118-00-X	kolvetni, C ₄ , 1,3-bútadíen- og ísóbútenlaus
649-119-00-5	hreinsunarþáttur (úr jarðolíu), útdregin með koparammoníumasetati úr gufusundruðum C ₄ -þætti, C ₃₋₅ , mettuð og ómettuð, bútadíenlaus
649-120-00-0	hráefnisgös (úr jarðolíu), fyrir amínkerfi
649-121-00-6	afgös (úr jarðolíu), eftir brennisteinssneyðingu með vetni í benzenvinnslustöð
649-122-00-1	endurunnin gös (úr jarðolíu), úr benzenvinnslustöð, vetnisauðug
649-123-00-7	blandolíugös (úr jarðolíu), vetnis- og köfnunarefnisauðug
649-124-00-2	gös (úr jarðolíu), toppþættir eftir strípun á hvataumbreyttu hrábensíni
649-125-00-8	endurunnin gös (úr jarðolíu), eftir hvataumbreytingu á C ₄₋₈ -þáttum
649-126-00-3	gös (úr jarðolíu), eftir hvataumbreytingu á C ₄₋₈ -þáttum
649-127-00-9	endurunnin gös (úr jarðolíu), eftir hvataumbreytingu á C ₄₋₈ -þáttum, vetnisauðug
649-128-00-4	gös (úr jarðolíu), C ₇ -endurstreymisþáttur
649-129-00-X	afgös (úr jarðolíu), þurr, brennisteinsauðug, úr gasþéttingarvinnslustöð
649-130-00-5	gös (úr jarðolíu), eftir eimingu í endurisogsturni fyrir gasþéttingu
649-131-00-0	afgös (úr jarðolíu), úr vetnisogsturni
649-132-00-6	gös (úr jarðolíu), vetnisauðug
649-133-00-1	endurunnin gös (úr jarðolíu), vetnismeðhöndluð blandolía, vetnis- og köfnunarefnisauðug
649-134-00-7	endurunnin gös (úr jarðolíu), vetnisauðug
649-135-00-2	stöðgös (úr jarðolíu), úr umbreytingu, vetnisauðug
649-136-00-8	gös (úr jarðolíu), eftir vetnismeðhöndlun við umbreytingu
649-137-00-3	gös (úr jarðolíu), eftir vetnismeðhöndlun við umbreytingu, vetnis- og metanaúðug
649-138-00-9	stöðgös (úr jarðolíu), eftir vetnismeðhöndlun við umbreytingu, vetnisauðug
649-139-00-4	gös (úr jarðolíu), eftir hitasundrun, eimúð
649-140-00-X	endagas (úr jarðolíu), eftir endurþáttaeimingu eftir hitasundrun, úr ísogsturni
649-141-00-5	endagas (úr jarðolíu), eftir skiljun á hvataumbreyttu hrábensíni
649-142-00-0	endagas (úr jarðolíu), eftir gufuþrýstingsjöfnun á hvataumbreyttu hrábensíni
649-143-00-6	endagas (úr jarðolíu), eftir vetnismeðhöndlun á sundruðu eimi, úr skiljun
649-144-00-1	endagas (úr jarðolíu), eftir skiljun á beineimúðu hrábensíni, brennisteinssneytt með vetni
649-145-00-7	gös (úr jarðolíu), úr hvataumbreytingu á beineimúðu hrábensíni, toppþættir eftir gufuþrýstingsjöfnun
649-146-00-2	afgös (úr jarðolíu), eftir sjálfeimun í háþrýstikúti á frárennsli eftir umbreytingu
649-147-00-8	afgös (úr jarðolíu), eftir sjálfeimun í lágþrýstikúti á frárennsli eftir umbreytingu
649-148-00-3	afgös (úr jarðolíu), eftir eimingu á olíuhreinsunargasi
649-149-00-9	gös (úr jarðolíu), toppþættir eftir pentansneyðingu, eftir vetnismeðhöndlun á efni úr benzenframléiðslu
649-150-00-4	afgös (úr jarðolíu), úr annars stigs ísogsturni, eftir þáttaeimingu á toppþáttum úr hvatasundrun í svifbeði

649-151-0-X	jarðolíuafurðir, olíuhreinsunargös
649-152-00-5	gös (úr jarðolíu), eftir lágþrýstiskiljun úr vetnissundrun
649-153-00-0	olíuhreinsunargös (úr jarðolíu)
649-154-00-6	afgös (úr jarðolíu), eftir skiljun á myndefnum úr umbreytingu
649-155-00-1	afgös (úr jarðolíu), vetnismeðhöndluð, brennisteinsauðug steinolía, eftir gufuþrýstingsjöfnun með pentansneyðingu
649-156-00-7	gös (úr jarðolíu), vetnismeðhöndluð, brennisteinsauðug steinolía, úr sjálfeimunarkúti
649-157-00-2	afgös (úr jarðolíu), eftir brennisteinssneyðingu á eimi með Unifining-aðferð, eftir strípun
649-158-00-8	afgös (úr jarðolíu), eftir hvatasundrun í svifbeði og þáttaeimingu
649-159-00-3	afgös úr annars stigs ísogsturni (úr jarðolíu), eftir þvott á gasi úr hvatasundrun í svifbeði
649-160-00-9	afgös (úr jarðolíu), eftir brennisteinssneyðingu með vetnismeðhöndlun á þungu eimi og strípun
649-161-00-4	afgös (úr jarðolíu), eftir gufuþrýstingsjöfnun með Platforming-aðferð, eftir þáttaeimingu léttra myndefna
649-162-00-X	afgös (úr jarðolíu), úr foreimingarturni við eimingu jarðolíu
649-163-00-5	afgös (úr jarðolíu), eftir tjörustrípun
649-164-00-0	afgös (úr jarðolíu), eftir strípun með Unifining-aðferð
649-165-00-6	endagas (úr jarðolíu), eftir skiljun á hrábensíni, brennisteinssneytt með vetni með aðstoð hvata
649-166-00-1	endagas (úr jarðolíu), eftir brennisteinssneyðingu á beineimuðu hrábensíni með vetni
649-167-00-7	afgös (úr jarðolíu) úr svamp-ísogsturni, eftir þáttaeimingu á toppþáttum úr hvatasundrun í svifbeði og úr brennisteinssneyðingu gasolíu
649-168-00-2	gös (úr jarðolíu), eftir jarðolíueimingu og hvatasundrun
649-169-00-8	afgös (úr jarðolíu), eftir díetanólaminþvott gasolíu
649-170-00-3	afrennslisgös (úr jarðolíu), eftir brennisteinssneyðingu gasolíu með vetni
649-171-00-9	útstreymisgös (úr jarðolíu), eftir brennisteinssneyðingu gasolíu með vetni
649-172-00-4	afgös (úr jarðolíu), eftir sjálfeimun frárennslis úr hvarfeiningu fyrir vetnun
649-173-00-X	gasleifar (úr jarðolíu), eftir gufasundrun hrábensíns við mikinn þrýsting
649-174-00-5	afgös (úr jarðolíu), eftir seigjuskerðingu á leifum
649-175-00-0	botnolía (úr jarðolíu), sýrumeðhöndluð
649-176-00-6	botnolía (úr jarðolíu), leirmeðhöndluð
649-177-00-1	gös (úr jarðolíu), C ₃₋₄
649-178-00-7	endagas (úr jarðolíu), eftir hvatasundrun á eimi og hrábensíni, úr ísogsturni við þáttaeimingu
649-179-00-2	endagas (úr jarðolíu), eftir hvatafjölliðun á hrábensíni, úr gufuþrýstingsjöfnun með þáttaeimingu
649-180-00-8	endagas (úr jarðolíu), eftir hvataumbreytingu á hrábensíni, úr gufuþrýstingsjöfnun með þáttaeimingu, brennisteinssneytt
649-181-00-3	endagas (úr jarðolíu), eftir vetnismeðhöndlun á sundrunareimi, eftir strípun
649-182-00-9	endagas (úr jarðolíu), eftir brennisteinssneyðingu á beineimuðu eimi með vetni, brennisteinssneytt
649-183-00-4	endagas (úr jarðolíu), eftir hvatasundrun gasolíu, úr ísogsturni

649-184-00-X	endagas (úr jarðolíu), úr gasendurheimtustöð
649-185-00-5	endagas (úr jarðolíu), úr gasendurheimtustöð, e fíur etansneyðingu
649-186-00-0	endagas (úr jarðolíu), eftir þáttaeimingu á eimi og hrábensíni brennisteinssneytt með vetni, sýrulaust
649-187-00-6	endagas (úr jarðolíu), eftir strípun gasolíu eimaðrar við undirþrýsting, brennisteinssneydd með vetni, brennisteinsvetnislaust
649-188-00-1	endagas (úr jarðolíu), eftir gufuþrýstingsjöfnun á léttu, beineimuðu hrábensíni, brennisteinsvetnislaust
649-189-00-7	endagas (úr jarðolíu), eftir etansneyðingu til forvinnslu á própán- og própýle nalkýlunarhráefni
649-190-00-2	endagas (úr jarðolíu), eftir brennisteinssneyðingu með vetni á gasolíu eimaðri við undirþrýsting, brennisteinsvetnislaust
649-191-00-8	gös (úr jarðolíu), hvatasundraðir toppþættir
649-193-00-9	alkanar, C ₁₋₂
649-194-00-4	alkanar, C ₂₋₃
649-195-00-X	alkanar, C ₃₋₄
649-196-00-5	alkanar, C ₄₋₅
649-197-00-0	eldsneytisgös
649-198-00-6	eldsneytisgös, jarðolíueimi
649-199-00-1	kolvetni, C ₃₋₄
649-200-00-5	kolvetni, C ₄₋₅
649-201-00-0	kolvetni, C ₂₋₄ , C ₃ -auðugt
649-202-00-6	jarðolíugös, fljótandi
649-203-00-1	jarðolíugös, fljótandi, brennisteinssneydd
649-204-00-7	gös (úr jarðolíu), C ₃₋₄ , ísóbútana uðug
649-205-00-2	eimi (úr jarðolíu), C ₃₋₄ , piperýle nauðug
649-206-00-8	gös (úr jarðolíu), toppþættir úr bútankljúfi
649-207-00-3	gös (úr jarðolíu), C ₂₋₃
649-208-00-9	gös (úr jarðolíu), botnþættir e fíur própánsneyðingu hvatasundraðrar gasolíu, C ₄ -auðug og sýrulaus
649-209-00-4	gös (úr jarðolíu), botnþættir e fíur bútánsneyðingu á hvatasundruðu hrábensíni, C ₃₋₅ -auðug
649-210-00-X	endagas (úr jarðolíu), eftir gufuþrýstingsjöfnun með þáttaeimingu á fjölhöðuðu hrábensíni
649-211-00-5	botnolía (úr jarðolíu), kolefnismeðhöndluð
649-212-00-0	eimi (úr jarðolíu), brennisteinssneydd, meðalþung
649-213-00-6	gasolíur (úr jarðolíu), hreinsaðar með leysiefni
649-214-00-1	eimi (úr jarðolíu), hreinsuð með leysiefni, meðalþung
649-215-00-7	gasolíur (úr jarðolíu), sýrumeðhöndlaðar
649-216-00-2	eimi (úr jarðolíu), sýrumeðhöndluð, meðalþung
649-217-00-8	eimi (úr jarðolíu), sýrumeðhöndluð, létt
649-218-00-3	gasolíur (úr jarðolíu), hlutleysar
649-219-00-9	eimi (úr jarðolíu), hlutleysar, meðalþung
649-220-00-4	eimi (úr jarðolíu), leirimeðhöndluð, meðalþung
649-221-00-X	eimi (úr jarðolíu), vetnismeðhöndluð, meðalþung
649-222-00-5	gasolíur (úr jarðolíu), brennisteinssneyddar með vetni

649-223-00-0	eimi (úr jarðolíu), brennisteinssne ydd með vetni, meðalþung
649-224-00-6	eldsne yti, dísil
649-225-00-1	svartolía, nr. 2
649-226-00-7	svartolía, nr. 4
649-227-00-2	eldsne yti, dísil, nr.2
649-228-00-8	eimi (úr jarðolíu), þáttaeimingarleif effir hvataumbreytingu, hátt eimingarsvið
649-229-00-3	eimi (úr jarðolíu), þáttaeimingarleif effir hvataumbreytingu, meðalhátt eimingarsvið
649-230-00-9	eimi (úr jarðolíu), þáttaeimingarleif effir hvataumbreytingu, lágt eimingarsvið
649-231-00-4	eimi (úr jarðolíu), þaulhreinsuð, meðalþung
649-232-00-X	eimi (úr jarðolíu), effir hvataumbreytingu, þungt, arómatískt þykkni
649-233-00-5	gasolíur, parafínauðugar
649-234-00-0	hrábensín (úr jarðolíu), hreinsað með leysiefni, brennisteinssne ytt með vetni, þungt
649-235-00-6	kolvetni, C ₁₄₋₂₀ , vetnismeðhöndlað, meðalþungt eimi, léttir eimingarþættir
649-236-00-1	kolvetni, C ₁₂₋₂₀ , vetnismeðhöndluð, parafínauðug, léttir eimingarþættir
649-237-00-7	kolvetni, C ₁₁₋₁₇ , effir útdrátt með leysiefni, létt, nafte nauðug
649-238-00-2	gasolíur, vetnismeðhöndlaðar
649-239-00-8	eimi (úr jarðolíu), kolefnismeðhöndluð, létt, parafínauðug
649-240-00-3	eimi (úr jarðolíu), meðalþung, parafínauðug, kolefnismeðhöndluð
649-241-00-9	eimi (úr jarðolíu), meðalþung, parafínauðug, leirmeðhöndluð
649-242-00-4	alkanar á bilinu C ₁₁₋₁₄ , greinóttir og beinir
649-243-00-X	smurfeiti
649-244-00-5	olíuauðugt vax (úr jarðolíu)
649-245-00-0	olíuauðugt vax (úr jarðolíu), sýrumeðhöndlað
649-246-00-6	olíuauðugt vax (úr jarðolíu), leirmeðhöndlað
649-247-00-1	olíuauðugt vax (úr jarðolíu), vetnismeðhöndlað
649-248-00-7	olíuauðugt vax (úr jarðolíu), með lágt bræðslumark
649-249-00-2	olíuauðugt vax (úr jarðolíu), með lágt bræðslumark, vetnismeðhöndlað
649-250-00-8	olíuauðugt vax (úr jarðolíu), með lágt bræðslumark, kolefnismeðhöndlað
649-251-00-3	olíuauðugt vax (úr jarðolíu), með lágt bræðslumark, leirmeðhöndlað
649-252-00-9	olíuauðugt vax (úr jarðolíu), með lágt bræðslumark, kísilsýrumeðhöndlað
649-253-00-4	olíuauðugt vax (úr jarðolíu), kolefnismeðhöndlað
649-254-00-X	vasilín
649-255-00-5	vasilín (úr jarðolíu), oxað
649-256-00-0	vasilín (úr jarðolíu), meðhöndlað með súráli
649-257-00-6	vasilín (úr jarðolíu), vetnismeðhöndlað
649-258-00-1	vasilín (úr jarðolíu), kolefnismeðhöndlað
649-259-00-7	vasilín (úr jarðolíu), kísilsýrumeðhöndlað
649-260-00-2	vasilín (úr jarðolíu), leirmeðhöndlað
649-261-00-8	jarðbensín
649-262-00-3	hrábensín
649-263-00-9	ligróín (hrábensínþáttur)
649-264-00-4	hrábensín (úr jarðolíu), þungt, beineimað

649-265-00-X	hrábensín (úr jarðolíu), með vítt eimingsvið, beineimað
649-266-00-5	hrábensín (úr jarðolíu), létt, beineimað
649-267-00-0	leysibensín (úr jarðolíu), létt, alifatískt
649-268-00-6	eimi (úr jarðolíu), beineimuð, létt
649-269-00-1	bensín, unnið með gufubéttingu
649-270-00-7	bensín, beineimað, toppþáttaeimingarstöð
649-271-00-2	hrábensín (úr jarðolíu), ekki brennisteinssneytt
649-272-00-8	eimi (úr jarðolíu), toppþættir eftir gufubrýstingsjöfnun með þáttaimingu á létta, beineimuðu bensíni
649-273-00-3	hrábensín (úr jarðolíu), þungt, beineimað, með arómötum
649-274-00-9	hrábensín (úr jarðolíu), með vítt eimingsvið, efir alkýlun
649-275-00-4	hrábensín (úr jarðolíu), þungt, efir alkýlun
649-276-00-X	hrábensín (úr jarðolíu), létt, efir alkýlun
649-277-00-5	hrábensín (úr jarðolíu), efir hverfingu
649-278-00-0	hrábensín (úr jarðolíu), hreinsað með leysiefni, létt
649-279-00-6	hrábensín (úr jarðolíu), hreinsað með leysiefni, þungt
649-280-00-1	hreinsunarþáttur (úr jarðolíu), eftir hvataumbreytingu og gagnstreymisútdrátt með blöndu af etýlenglýkóli og vatni
649-281-00-7	hreinsunarþáttur eftir umbreytingu (úr jarðolíu), skilin í Lurgi-skiljunarstöð
649-282-00-2	hrábensín (úr jarðolíu), með vítt eimingsvið, efir alkýlun, með bútaní
649-283-00-8	eimi (úr jarðolíu), úr hrábensíni með gufusundrun, létt, vetnismeðhöndluð, hreinsuð með leysiefni
649-284-00-3	hrábensín (úr jarðolíu), C ₄₋₁₂ , efir bútanalkýlun, ísóoktanauðugt
649-285-00-9	kolvegni, vetnismeðhöndluð, létt eimi úr hrábensíni, hreinsuð með leysiefni
649-286-00-4	hrábensín (úr jarðolíu), eftir hverfingu, C ₄ -þáttur
649-287-00-X	kolvegni, C ₄₋₇ , eftir hrábensínsundrun, hreinsuð með leysiefni
649-288-00-5	kolvegni, C ₄ -auðug, vetnismeðhöndluð, létt hrábensíneimi, hreinsuð með leysiefni
649-289-00-0	hrábensín (úr jarðolíu), þungt, hvatasundrað
649-290-00-6	hrábensín (úr jarðolíu), létt, hvatasundrað
649-291-00-1	kolvegni, C ₃₋₁₁ , hvatasundrunareimi
649-292-00-7	hrábensín (úr jarðolíu), hvatasundrað, létt, eimað
649-293-00-2	eimi (úr jarðolíu), úr hrábensíni með gufusundrun, vetnismeðhöndluð, létt, arómatísk
649-294-00-8	hrábensín (úr jarðolíu), þungt, hvatasundrað, brennisteinssneytt
649-295-00-3	hrábensín (úr jarðolíu), létt, hvatasundrað, brennisteinssneytt
649-296-00-9	kolvegni, C ₈₋₁₂ , eftir hvatasundrun, hlutleys
649-297-00-4	kolvegni, C ₈₋₁₂ , hvatasundrunareimi
649-298-00-X	kolvegni, C ₈₋₁₂ , eftir hvatasundrun, hlutleys, brennisteinssneydd
649-299-00-5	hrábensín (úr jarðolíu), létt, hvataumbreytt
649-300-00-9	hrábensín (úr jarðolíu), þungt, hvataumbreytt
649-301-00-4	eimi (úr jarðolíu), hvataumbreytt, pentansneydd
649-302-00-X	kolvegni, C ₂₋₄ , eftir hvataumbreytingu á C ₄₋₈
649-303-00-5	leifar (úr jarðolíu), eftir hvataumbreytingu á C ₄₋₈
649-304-00-0	hrábensín (úr jarðolíu), létt, hvataumbreytt, án arómata

649-305-00-6	eimi (úr jarðolíu), toppþættir eftir hvataumbreytingu á beineimuðu hrábensíni
649-306-00-1	jarðolíuafurðir, Hydrofining-Powerformer-aðferð, umbreyttar
649-307-00-7	hrábensín (úr jarðolíu), með vítt eimings svið, umbreytt
649-308-00-2	hrábensín (úr jarðolíu), hvataumbreytt
649-309-00-8	eimi (úr jarðolíu), hvataumbreytt, vetnismeðhöndluð, létt, C ₈₋₁₂ -arómatþáttur
649-310-00-3	arómatísk kolvetni, C ₈ , eftir hvataumbreytingu
649-311-00-9	arómatísk kolvetni, C ₇₋₁₂ , C ₈ auðug
649-312-00-4	bensín, C ₅₋₁₁ , með háa oktantölu, gufuþrýstingsjafnað, umbreytt
649-313-00-X	C ₇₋₁₂ -kolvetni, C ₉ arómatauðug, þungur umbreytingarþáttur
649-314-00-5	kolvetni, C ₅₋₁₁ , auðug af öðrum kolvetnum en arómatískum, léttur umbreytingarþáttur
649-315-00-0	botnolía (úr jarðolíu), kísilsýrumeðhöndluð
649-316-00-6	hrábensín (úr jarðolíu), létt, hitasundrað
649-317-00-1	hrábensín (úr jarðolíu), þungt, hitasundrað
649-318-00-7	eimi (úr jarðolíu), þung, arómatísk
649-319-00-2	eimi (úr jarðolíu), létt, arómatísk
649-320-00-8	eimi (úr jarðolíu), úr hitasundrun á hrábensíni og hreinsunarþætti, bensínblanda
649-321-00-3	arómatísk kolvetni, C ₄₋₈ , úr hitasundrun á hrábensíni og hreinsunarþætti
649-322-00-9	eimi (úr jarðolíu), hitasundrað hrábensín og gasolía
649-323-00-4	eimi (úr jarðolíu), hitasundrað hrábensín og gasolía, með C ₇ -tvíliðum
649-324-00-X	eimi (úr jarðolíu), hitasundrað hrábensín og gasolía, útdráttarefni
649-325-00-5	eimi (úr jarðolíu), létt, hitasundrað, bütansneyddir arómatar
649-326-00-0	hrábensín (úr jarðolíu), létt, hitasundrað, brennisteinsneytt
649-327-00-6	hrábensín (úr jarðolíu), vetnismeðhöndlað, þungt
649-328-00-1	hrábensín (úr jarðolíu), vetnismeðhöndlað, létt
649-329-00-7	hrábensín (úr jarðolíu), brennisteinsneytt með vetni, létt
649-330-00-2	hrábensín (úr jarðolíu), brennisteinsneytt með vetni, þungt
649-331-00-8	eimi (úr jarðolíu), vetnismeðhöndluð, meðalþung, með meðalhátt eimings svið
649-332-00-3	eimi (úr jarðolíu), eftir vetnismeðhöndlun á léttu eimi, með lágt eimings svið
649-333-00-9	eimi (úr jarðolíu), vetnismeðhöndlað, þungt hrábensín, toppþættir eftir ísóhexansneyðingu
649-334-00-4	leysibensín (úr jarðolíu), létt, arómatískt, vetnismeðhöndlað
649-335-00-X	hrábensín (úr jarðolíu), brennisteinsneytt með vetni, hitasundrað, létt
649-336-00-5	hrábensín (úr jarðolíu), vetnismeðhöndlað, létt, með hringalkönunum
649-337-00-0	hrábensín (úr jarðolíu), þungt, gufusundrað, ve tnað
649-338-00-6	hrábensín (úr jarðolíu), brennisteinsneytt með vetni, með vítt eimings svið
649-339-00-1	hrábensín (úr jarðolíu), vetnismeðhöndlað, létt, gufusundrað
649-340-00-7	kolvetni, C ₄₋₁₂ , eftir hrábensínsundrun, vetnismeðhöndluð
649-341-00-2	leysibensín (úr jarðolíu), vetnismeðhöndlað, létt, nafte nauðugt
649-342-00-8	hrábensín (úr jarðolíu), létt, gufusundrað, ve tnað
649-343-00-3	kolvetni, C ₄₋₁₁ , vetnismeðhöndluð, arómatsneydd
649-344-00-9	kolvetni, C ₂₋₁₂ , vetnismeðhöndluð, arómatsneydd
649-345-00-4	stoddard leysir, terpentína úr jarðolíu (mínerölisk)

649-345-00-4	stoddard-leysir
649-346-00-X	jarðgasþétti (úr jarðolíu)
649-347-00-5	jarðgas (úr jarðolíu), óhreinsuð vökvablanda
649-348-00-0	hrábensín (úr jarðolíu), létt, veitnisundrað
649-349-00-6	hrábensín (úr jarðolíu), þungt, veitnisundrað
649-350-00-1	hrábensín (úr jarðolíu), brennisteinssneytt
649-351-00-7	hrábensín (úr jarðolíu), sýrumeðhöndlað
649-352-00-2	hrábensín (úr jarðolíu), hlutleys, þungt
649-353-00-8	hrábensín (úr jarðolíu), hlutleys, létt
649-354-00-3	hrábensín (úr jarðolíu), vaxsneytt með aðstoð hvata
649-355-00-9	hrábensín (úr jarðolíu), létt, gufusundrað
649-356-00-4	leysibensín (úr jarðolíu), létt, arómatískt
649-357-00-X	arómatísk kolvetni, C ₁₀ , sýrumeðhöndluð, hlutleys
649-358-00-5	eimi (úr jarðolíu), C ₃₋₅ , 2-metýl-2-bútenaúðug
649-359-00-0	eimi (úr jarðolíu), fjölliðuð, gufusundrað jarðolíueimi, C ₅₋₁₇ -þáttur
649-360-00-6	eimi (úr jarðolíu), gufusundrað, C ₅₋₁₇ -þáttur
649-361-00-1	eimi (úr jarðolíu), gufusundrað, C ₅₋₁₀ -þáttur, blönduð með C ₅ -þétti úr léttu, gufusundraðu hrábensíni úr jarðolíu
649-362-00-7	útdráttarefni (úr jarðolíu), unnin með kaldri sýru, C ₄₋₆
649-363-00-2	eimi (úr jarðolíu), toppþéttir eftir pentansneyðingu
649-364-00-8	leifar (úr jarðolíu), botnþéttir úr bútankljúfi
649-365-00-3	olíuleifar (úr jarðolíu), úr ísóbútansneyðingarturni
649-366-00-9	hrábensín (úr jarðolíu), úr koxara, með vítt eimingsvið
649-367-00-4	hrábensín (úr jarðolíu), gufusundrað, meðalþungt, arómatískt
649-368-00-X	hrábensín (úr jarðolíu), leirneðhöndlað, með vítt eimingsvið, beineimað
649-369-00-5	hrábensín (úr jarðolíu), leirneðhöndlað, létt, beineimað
649-370-00-0	hrábensín (úr jarðolíu), létt, gufusundrað, arómatískt
649-371-00-6	hrábensín (úr jarðolíu), létt, gufusundrað, beinzensneytt
649-372-00-1	hrábensín (úr jarðolíu), með arómötum
649-373-00-7	bensín, eflir hitasundrun, botnþéttir eflir bútantansneyðingu
649-374-00-2	hrábensín (úr jarðolíu), létt, brennisteinssneytt
649-375-00-8	jarðgasþétti
649-376-00-3	eimi (úr jarðolíu), eflir strípun, eflir meðhöndlun á hrábensíni með Unifining-aðferð
649-377-00-9	hrábensín (úr jarðolíu), hvataumbreytt, létt, þáttur án arómata
649-378-00-4	bensín
649-379-00-X	arómatísk kolvetni, C ₇₋₈ , myndefni úr alkýlsneyðingu, eimingarleifar
649-380-00-5	kolvetni, C ₄₋₆ , létir pentansneyðingarþéttir, arómatískir, vetnisneðhöndlaðir
649-381-00-0	eimi (úr jarðolíu), langhitað, gufusundrað hrábensín, C ₅ -auðugt
649-382-00-6	útdráttarefni (úr jarðolíu), unnin með leysiefni úr hvataumbreyttu, léttu hrábensíni
649-383-00-1	hrábensín (úr jarðolíu), brennisteinssneytt með vetni, létt, arómatísneytt
649-384-00-7	hrábensín (úr jarðolíu), létt, C ₅ -auðugt, brennisteinssneytt
649-385-00-2	kolvetni, C ₈₋₁₁ , eflir hrábensínsundrun, tólúenþáttur
649-386-00-8	kolvetni, C ₄₋₁₁ , eflir hrábensínsundrun, án arómata
649-387-00-3	hrábensín (úr jarðolíu), létt, langhitað, gufusundrað

649-388-00-9	eimi (úr jarðolíu), C ₁ -auðug
649-389-00-4	bensín, efir hitasundrun, vetnað
649-390-00-X	eimi (úr jarðolíu), efir gufusundrun, fjölliðaður, C ₈₋₁₂ -þáttur, léttir eimingarþættir
649-391-00-5	útdráttarefni (úr jarðolíu), unnin með leysiefni úr þungu hrábensíni, leirneðhöndluð
649-392-00-0	hrábensín (úr jarðolíu), létt, gufusundrað, benzensneytt, hitameðhöndlað
649-393-00-6	hrábensín (úr jarðolíu), létt, gufusundrað, hitameðhöndlað
649-394-00-1	eimi (úr jarðolíu), C ₇₋₉ , C ₈ -auðug, brennisteinssneydd með vetni, arómatsneydd
649-395-00-7	kolvetni, C ₁₋₈ , vetnuð, arómatsneydd með ísogi, tólúenhreinsuð
649-396-00-2	hrábensín (úr jarðolíu), úr koxara, með vítt eimingsarvið, brennisteinssneytt með vetni
649-397-00-8	hrábensín (úr jarðolíu), brennisteinssneytt, létt
649-398-00-3	kolvetni, C ₃₋₄ , C ₅ -auðug, gufusundrað hrábensín
649-399-00-9	kolvetni, C ₅ -auðug, með disýklópentadíeni
649-400-00-2	leifar (úr jarðolíu), gufusundraðar, léttar, arómatiskar
649-401-00-8	kolvetni, C ₁₁ , C ₁₄ -auðug
649-402-00-3	kolvetni, C ₅ -auðug
649-403-00-9	aromatísk kolvetni, C ₈₋₁₀
649-403-00-9	aromatísk kolvetni, C ₈₋₁₀
649-404-00-4	steinolía (úr jarðolíu)
649-405-00-X	leysibensín (úr jarðolíu), meðalþungt, alifatískt
649-406-00-5	leysibensín (úr jarðolíu), þungt, alifatískt
649-407-00-0	steinolía (úr jarðolíu), breitt eimingsarvið
649-408-00-6	eimi (úr jarðolíu), gufusundruð
649-409-00-1	eimi, þáttuð, gufusundruð jarðolíueimi, C ₈₋₁₀
649-410-00-7	eimi, þáttuð, gufusundruð jarðolíueimi, C ₁₀₋₁₁
649-411-00-2	eimi (úr jarðolíu), gufusundruð, C ₈₋₁₂
649-412-00-8	steinolía (úr jarðolíu), brennisteinssneydd með vetni, hitasundruð
649-413-00-3	aromatísk kolvetni, C ₁₁ , gufusundruð, vetnisneðhöndluð
649-414-00-9	hrábensín (úr jarðolíu), gufusundrað, vetnisneðhöndlað, C ₉₋₁₀ , arómatauðugt
649-415-00-4	eimi (úr jarðolíu), hitasundruð, alkýlarómat, kolvetnisauðug
649-416-00-X	eimi (úr jarðolíu), létt, hvatasundruð þung tjara
649-417-00-5	steinolía (úr jarðolíu), vetnissundruð, þung, aromatísk
649-418-00-0	eimi (úr jarðolíu), létt, hitasundruð þung tjara
649-419-00-6	eimi (úr jarðolíu), alkýlat-
649-420-00-1	útdráttarefni (úr jarðolíu), þung, leysibensín
649-421-00-7	eimi (úr jarðolíu), hlutfleyst, létt
649-422-00-2	eimi (úr jarðolíu), vetnisneðhöndluð, létt
649-423-00-8	steinolía (úr jarðolíu), brennisteinssneydd með vetni
649-424-00-3	leysibensín (úr jarðolíu), þungt, aromatískt
649-425-00-9	hrábensín (úr jarðolíu), þungt, frá koxara
649-426-00-4	hrábensín (úr jarðolíu), hvataumbreytt, brennisteinssneytt með vetni, þungt, arómatþáttur
649-427-00-X	steinolía (úr jarðolíu), brennisteinssneydd

649-428-00-5	steinolía (úr jarðolíu), leysiefnahreinsuð, brennisteinssneydd
649-429-00-0	kolvetni, C ₉₋₁₄ , vetnismeðhöndluð, arómatsneydd
649-430-00-6	steinolía (úr jarðolíu), leysiefnahreinsuð, brennisteinssneydd með vetni
649-431-00-1	eimi (úr jarðolíu), brennisteinssneydd með vetni, óskert, meðalþung, úr koxara
649-432-00-7	leysibensín (úr jarðolíu), brennisteinssneytt með vetni, þungt, arómatiskt
649-433-00-2	leysibensín (úr jarðolíu), brennisteinssneytt með vetni, meðalþungt
649-434-00-8	steinolía (úr jarðolíu), vetnismeðhöndluð
649-435-00-3	eimi (úr jarðolíu), létt, hvatasundruð
649-436-00-9	eimi (úr jarðolíu), meðalþung, hvatasundruð
649-437-00-4	eimi (úr jarðolíu), létt, vetrissundruð
649-438-00-X	eimi (úr jarðolíu), létt, hitasundruð
649-439-00-5	eimi (úr jarðolíu), brennisteinssneydd með vetni, létt, hvatasundruð
649-440-00-0	eimi (úr jarðolíu), létt, gufusundruð hrábensín
649-441-00-6	eimi (úr jarðolíu), sundrað, gufusundruð jarðolíueimi
649-442-00-1	gasolíur (úr jarðolíu), gufusundruðar
649-443-00-7	eimi (úr jarðolíu), brennisteinssneydd með vetni, hitasundruð, meðalþung
649-444-00-2	gasolíur (úr jarðolíu), hitasundruðar, brennisteinssneyddar með vetni
649-445-00-8	leifar (úr jarðolíu), vetnað, gufusundruð hrábensín
649-446-00-3	eimíngarleifar (úr jarðolíu), gufusundruð hrábensín
649-447-00-9	eimi (úr jarðolíu), létt, hvatasundruð, varmanöurbrot
649-448-00-4	leifar (úr jarðolíu), gufusundruð, langhitað hrábensín
649-449-00-X	kolvetni, C ₁₄₋₂₀ , vaxsneydd með leysiefnum, vetrissundruð, parafineimíngarleif
649-450-00-5	gasolíur (úr jarðolíu), léttar, eimaðar við undirþrýsting, hitasundruðar, brennisteinssneyddar með vetni
649-451-00-0	eimi (úr jarðolíu), úr koxara brennisteinssneydd með vetni, meðalþung
649-452-00-6	eimi (úr jarðolíu), þung, gufusundruð
649-453-00-1	eimi (úr jarðolíu), þung, vetrissundruð
649-454-00-7	eimi (úr jarðolíu), hreinsuð með leysiefni, þung, parafinauðug
649-455-00-2	eimi (úr jarðolíu), hreinsuð með leysiefni, létt, parafinauðug
649-456-00-8	olíuleifar (úr jarðolíu), asfaltssneyddar með leysiefni
649-457-00-3	eimi (úr jarðolíu), hreinsuð með leysiefni, þung, naftenuðug
649-458-00-9	eimi (úr jarðolíu), hreinsuð með leysiefni, létt, naftenuðug
649-459-00-4	olíuleifar (úr jarðolíu), hreinsaðar með leysiefni
649-460-00-X	eimi (úr jarðolíu), leirmeðhöndluð, þung, parafinauðug
649-461-00-5	eimi (úr jarðolíu), leirmeðhöndluð, létt, parafinauðug
649-462-00-0	olíuleifar (úr jarðolíu), leirmeðhöndlaðar
649-463-00-6	eimi (úr jarðolíu), leirmeðhöndluð, þung, naftenuðug
649-464-00-1	eimi (úr jarðolíu), leirmeðhöndluð, létt, naftenuðug
649-465-00-7	eimi (úr jarðolíu), vetnismeðhöndluð, þung, naftenuðug
649-466-00-2	eimi (úr jarðolíu), vetnismeðhöndluð, létt, naftenuðug
649-467-00-8	eimi (úr jarðolíu), vetnismeðhöndluð, þung, parafinauðug
649-468-00-3	eimi (úr jarðolíu), vetnismeðhöndluð, létt, parafinauðug
649-469-00-9	eimi (úr jarðolíu), vaxsneydd með leysiefni, létt, parafinauðug
649-470-00-4	olíuleifar (úr jarðolíu), vetnismeðhöndlaðar

649-471-00-X	olíuleifar (úr jarðolíu), vaxsneyddar með leysiefni
649-472-00-5	eimi (úr jarðolíu), vaxsneydd með leysiefni, þung, naftenaúðug
649-473-00-0	eimi (úr jarðolíu), vaxsneydd með leysiefni, létt, naftenaúðug
649-474-00-6	eimi (úr jarðolíu), vaxsneydd með leysiefni, þung, parafinaúðug
649-475-00-1	naftenolíur (úr jarðolíu), vaxsneyddar með aðstoð hvata, þungar
649-476-00-7	naftenolíur (úr jarðolíu), vaxsneyddar með aðstoð hvata, léttar
649-477-00-2	parafínolíur (úr jarðolíu), vaxsneyddar með aðstoð hvata, þungar
649-478-00-8	parafínolíur (úr jarðolíu), vaxsneyddar með aðstoð hvata, léttar
649-479-00-3	naftenolíur (úr jarðolíu), flóknar, vaxsneyddar, þungar
649-480-00-9	naftenolíur (úr jarðolíu), flóknar, vaxsneyddar, léttar
649-481-00-4	smurolíur (úr jarðolíu), C ₂₀₋₅₀ , vetnismeðhöndlaðar, úr hlutlausri olíu, með mikla seigju
649-482-00-X	smurolíur (úr jarðolíu), C ₁₅₋₃₀ , vetnismeðhöndlaðar, úr hlutlausri olíu
649-483-00-5	smurolíur (úr jarðolíu), C ₂₀₋₅₀ , vetnismeðhöndlaðar, úr hlutlausri olíu
649-484-00-0	smurolíur
649-485-00-6	eimi (úr jarðolíu), flókin, vaxsneydd, þung, parafinaúðug
649-486-00-1	eimi (úr jarðolíu), flókin, vaxsneydd, létt, parafinaúðug
649-487-00-7	eimi (úr jarðolíu), vaxsneydd með leysiefni, þung, parafinaúðug, leirneðhöndluð
649-488-00-2	kolvetni, C ₂₀₋₅₀ , vaxsneydd með leysiefni, þung, parafinaúðug, vetnismeðhöndluð
649-489-00-8	eimi (úr jarðolíu), vaxsneydd með leysiefni, létt, parafinaúðug, leirneðhöndluð
649-490-00-3	eimi (úr jarðolíu), vaxsneydd með leysiefni, létt, parafinaúðug, vetnismeðhöndluð
649-491-00-9	olíuleifar (úr jarðolíu), vetnismeðhöndlaðar, vaxsneyddar með leysiefni
649-492-00-4	olíuleifar (úr jarðolíu), vaxsneyddar með aðstoð hvata
649-493-00-X	eimi (úr jarðolíu), vaxsneydd, þung, parafinaúðug, vetnismeðhöndluð
649-494-00-5	eimi (úr jarðolíu), vaxsneydd, létt, parafinaúðug, vetnismeðhöndluð
649-495-00-0	eimi (úr jarðolíu), vetnissundruð, hreinsuð með leysiefni, vaxsneydd
649-496-00-6	eimi (úr jarðolíu), hreinsuð með leysiefni, létt, naftenaúðug, vetnismeðhöndluð
649-497-00-1	smurolíur (úr jarðolíu), C ₁₇₋₃₃ , efnir útdrátt með leysiefni, vaxsneyddar, vetnismeðhöndlaðar
649-498-00-7	smurolíur (úr jarðolíu), vetnissundraðar, án aómata, parafínsneyddar með leysiefni
649-499-00-2	olíuleifar (úr jarðolíu), vetnissundraðar, sýrumeðhöndlaðar, vaxsneyddar með leysiefni
649-500-00-6	parafínolíur (úr jarðolíu), hreinsaðar með leysiefni, vaxsneyddar, þungar
649-501-00-1	smurolíur (úr jarðolíu), grunnolíur, parafinaúðugar
649-502-00-7	kolvetni, vetnissundraðar, parafinaúðugar eimingarleifar, vaxsneyddar með leysiefni
649-503-00-2	kolvetni, C ₂₀₋₅₀ , vetnuð olíuleif, einað við undirþrýsting
649-504-00-8	eimi (úr jarðolíu), hreinsuð með leysiefni, vetnismeðhöndluð, þung; vetnuð
649-505-00-3	eimi (úr jarðolíu), hreinsuð með leysiefni, vetnissundruð, létt

649-506-00-9	smuroliur (úr jarðolíu), C ₁₈₋₄₀ , vaxsneyddar með leysiefni, vetnissundraðar, úr eimi
649-507-00-4	smuroliur (úr jarðolíu), C ₁₈₋₄₀ , vaxsneyddar með leysiefni, vetnaðar, úr hreinsunarþætti
649-508-00-X	kolvetni, C ₁₃₋₃₀ , arómatauðug, effir útdrátt með leysiefni, naftenuðug eimi
649-509-00-5	kolvetni, C ₁₄₋₃₂ , arómatauðug, effir útdrátt með leysiefni, naftenuðug eimi
649-510-00-0	kolvetni, C ₃₇₋₄₈ , vaxsneydd, asfaltsneydd, vetnismeðhöndlaðar leifar effir eimingu við undirþrýsting
649-511-00-6	kolvetni, C ₃₇₋₄₃ , vetnismeðhöndluð, asfaltsneydd, leifar effir eimingu við undirþrýsting
649-512-00-1	eimi (úr jarðolíu), vetnissundruð, hreinsuð með leysiefni, létt
649-513-00-7	eimi (úr jarðolíu), hreinsuð með leysiefni, vetnuð, þung
649-514-00-2	smuroliur (úr jarðolíu), C ₁₈₋₂₇ , vetnissundraðar, vaxsneyddar með leysiefni
649-515-00-8	kolvetni, C ₁₇₋₃₀ , vetnismeðhöndluð, asfaltsneydd með leysiefni, leif effir eimingu við venjulegan loftþrýsting, léttir eimingarþættir
649-516-00-3	kolvetni, C ₁₇₋₄₀ , vetnismeðhöndluð, asfaltsneydd með leysiefni, eimingarleif, léttþættir effir eimingu við undirþrýsting
649-517-00-9	kolvetni, C ₁₃₋₂₇ , effir útdrátt með leysiefni, létt, naftenuðug
649-518-00-4	kolvetni, C ₁₄₋₂₉ , effir útdrátt með leysiefni, létt, naftenuðug
649-519-00-X	kolvetni, C ₂₇₋₄₂ , arómatsneydd
649-520-00-5	kolvetni, C ₁₇₋₃₀ , vetnismeðhöndluð eimi, léttir eimingarþættir
649-521-00-0	kolvetni, C ₂₇₋₄₃ , naftenuðugir þættir effir eimingu við undirþrýsting
649-522-00-6	kolvetni, C ₂₇₋₄₃ , arómatsneydd
649-523-00-1	kolvetni, C ₂₀₋₃₈ , vetnismeðhöndluð
649-524-00-7	kolvetni, C ₂₇₋₄₂ , naftenuðug
649-525-00-2	olíuleifar (úr jarðolíu), kolefnismeðhöndlaðar, vaxsneyddar með leysiefni
649-526-00-8	olíuleifar (úr jarðolíu), leirismeðhöndlaðar, vaxsneyddar með leysiefni
649-527-00-3	smuroliur (úr jarðolíu), C ₂₅ , effir útdrátt með leysiefni, asfaltsneyddar, vaxsneyddar, vetnaðar
649-528-00-9	smuroliur (úr jarðolíu), C ₁₇₋₃₂ , effir útdrátt með leysiefni, vaxsneyddar, vetnaðar
649-529-00-4	smuroliur (úr jarðolíu), C ₂₀₋₃₅ , effir útdrátt með leysiefni, vaxsneyddar, vetnaðar
649-530-00-X	smuroliur (úr jarðolíu), C ₂₄₋₅₀ , effir útdrátt með leysiefni, vaxsneyddar, vetnaðar
649-531-00-5	útdráttarefni (úr jarðolíu), unnin með leysiefni úr þungu, naftenuðugu eimi, arómatþykkni
649-532-00-0	útdráttarefni (úr jarðolíu), unnin með leysiefni úr þungu, parafinauðugu eimi hreinsuðu með leysiefni
649-533-00-6	útdráttarefni (úr jarðolíu), þung, parafinauðug eimi, asfaltsneydd með leysiefni
649-534-00-1	útdráttarefni (úr jarðolíu), unnin með leysiefni úr þungu, naftenuðugu eimi, vetnismeðhöndluð
649-535-00-7	útdráttarefni (úr jarðolíu), unnin með leysiefni úr þungu, parafinauðugu eimi, vetnismeðhöndluð
649-536-00-2	útdráttarefni (úr jarðolíu), unnin með leysiefni úr léttu, parafinauðugu eimi, vetnismeðhöndluð

649-537-00-8	útdráttarefni (úr jarðolíu), unnin með leysiefni úr vetnismeðhöndluðu, létu, parafinauðugu eimi
649-538-00-3	útdráttarefni (úr jarðolíu), unnin með leysiefni úr létu, naftena uðugu eimi, brennisteinssneydd með vetni
649-539-00-9	útdráttarefni (úr jarðolíu), unnin með leysiefni úr létu, parafinauðugu eimi, sýrumeðhöndluð
649-540-00-4	útdráttarefni (úr jarðolíu), unnin með leysiefni úr létu, parafinauðugu eimi, brennisteinssneydd með vetni
649-541-00-X	útdráttarefni (úr jarðolíu), unnin með leysiefni úr léttri gasolíu eimaðri við undirþrýsting, vetnismeðhöndluð
649-542-00-5	útdráttarefni (úr jarðolíu), unnin með leysiefni úr þungu, parafinauðugu eimi, leirmeðhöndluð
649-543-00-0	útdráttarefni (úr jarðolíu), unnin með leysiefni úr þungu, naftena uðugu eimi, brennisteinssneydd með vetni
649-544-00-6	útdráttarefni (úr jarðolíu), unnin með leysiefni úr þungu, parafinauðugu eimi, vaxsneytt með leysiefni, brennisteinssneydd með vetni
649-545-00-1	útdráttarefni (úr jarðolíu), unnin með leysiefni úr létu, parafinauðugu eimi, kolefnismeðhöndluð
649-546-00-7	útdráttarefni (úr jarðolíu), unnin með leysiefni úr létu, parafinauðugu eimi, leirmeðhöndluð
649-547-00-2	útdráttarefni (úr jarðolíu), unnin með leysiefni úr léttri, gasolíu eimaðri við undirþrýsting, kolefnismeðhöndluð
649-548-00-8	útdráttarefni (úr jarðolíu), unnin með leysiefni úr léttri, gasolíu eimaðri við undirþrýsting, leirmeðhöndluð
649-549-00-3	botnolía (úr jarðolíu)
649-550-00-9	botnolía (úr jarðolíu), vetnismeðhöndluð
650-002-00-6	terpentína úr barrviði (vege tabilsk)
650-003-00-1	4-klórfe nýlbenzensúlfónat; fenson
650-004-00-7	5-(□-hýdroxý-□-2-pýridýlbenzýl)-7-(□-2-pýridýlbenzýliden)bisýkló[2.2.1]hept-5-en-2,3-dikarboximíð; norborníð
650-005-00-2	róteton
650-006-00-8	p-benzókinon-1-benzóýlhýdrason-4-oxím; benkinox
650-007-00-3	N'-(4-klór-o-tólýl)-N,N-dímetylfórmaamidín; klórfe namidín; klórdímeform
650-008-00-9	4-(2-klórfe nýlhýdrason)-3-metýl-5-isaxazolón; drazoxolón
650-009-00-4	N'-(4-klór-o-tólýl)-N,N-dímetylfórmaamidínvetnisklórið; klórdímeformvetnisklórið
650-010-00-X	N-(4-((4-(dímetylamínó)fenýl)(4-(etýl((3-súlfófenýl)metýl)amínó)fenýl)metýlen)-2,5-sýklóhexadíen-1-ýliden)-N-etýl-3-súlfóbenzenmetamíní umhýdroxíð, nátríumsalt; benzýlviolet 4B
650-012-00-0	eríónít
650-013-00-6	asbest
650-014-00-1	díetýl-2,4-dihýdroxýsýklódísíloxan-2,4-díýlbis(trímetylen)dífosfónattetranatríumsalt, myndefni með dína trímumetasilikati
650-015-00-7	kólofónúrur; rósín

650-016-00-2	steinull, að undanskildri þeirri sem tilgreind er annars staðar í þessum lista; [Tilbúnaðar glerkenndar (silikat-)trefjar með handahófsáttun sem innihalda \square 18% af alkali- og jarðalkalíoxíðum ($\text{Na}_2\text{O} + \text{K}_2\text{O} + \text{CaO} + \text{MgO} + \text{BaO}$) miðað við þyngd]
650-017-00-8	keramíktrefjar, trefjar til sérstakra nota, að undanskildum þeim sem tilgreindar eru annars staðar í þessum lista; [Tilbúnaðar glerkenndar (silikat-)trefjar með handahófsáttun sem innihalda \square 18% af alkali- og jarðalkalíoxíðum ($\text{Na}_2\text{O} + \text{K}_2\text{O} + \text{CaO} + \text{MgO} + \text{BaO}$)
650-018-00-3	asetófenón, myndefni með formaldehýði, sýklóhexýlamíni, metanóli og ediksýru
650-031-00-4	bis(4-hýdroxý-N-metýlanilíníum)súlfat
650-032-00-X	sýprókónazól
650-033-00-5	esfenvalerat
650-041-00-9	tríasúlfúron

ANNEX III

The following Appendix shall be inserted after new Appendix 3 in Annex II to the Agreement:

'APPENDIX 4

LIST OF DANGEROUS SUBSTANCES IN ANNEX I TO COUNCIL DIRECTIVE 67/548/EC

Norway

The following shall be added to the list of dangerous substances in Annex I to Council Directive 67/548/EC:

No:	NO:
004-002-00-2	berylliumforbindelser, unntatt berylliumaluminiumsilikater
006-001-00-2	karbonmonoksid
006-002-00-8	fosgen; karbonylklorid
006-003-00-3	karbondisulfid
006-006-00-X	hydrogencyanid; blåsyre
006-006-01-7	hydrogencyanid ...%; blåsyre ...%
006-007-00-5	hydrogencyanid, salter, unntatt komplekse cyanider som ferrocyanider, ferricyanider og kvikksølvoksyd
006-011-00-7	karbaryl; 1-naftylmetylkarbamat
006-013-00-8	metam-natrium; metam-Na; natrium-N-metylditiokarbamat
006-014-00-3	nabam; dinatriumetylenbisditiokarbamat
006-014-00-3	nabam; dinatriumetylenbisditiokarbamat
006-015-00-9	diuron; 3-(3,4-diklorfenyl)-1,1-dimetylurea
006-016-00-4	propoxur; 2-isopropoksyfenylmetylkarbamat
006-017-00-X	aldikarb; 2-metyl-2-(metyltio)propionaldehyd-O-(metylkarbamoyl)oksim
006-018-00-5	aminokarb; 4-dimetylamino-3-tolylmetylkarbamat
006-019-00-0	diallat; S-2,3-diklorallyldiisopropyltiokarbamat
006-020-00-6	barban; 4-klorbut-2-ynyl-3-klorfenylkarbamamat
006-021-00-1	linuron; 3-(3,4-diklorfenyl)-1-metoksy-1-metylurea
006-023-00-2	merkaptodimetur; metiokarb; 4-metyltio-3,5-xylmetylkarbamat
006-024-00-8	proxan-natrium; natrium-O-isopropyliditiokarbonat; natriumisopropylxantat

006-025-00-3	alletrin [1]; S-bioalletrin [2]; esbiotrin [3]; (RS)-3-allyl-2-metyl-4-oksocyklopent-2-enyl(1RS,3RS;1RS, 3SR)-2,2-dimetyl-3-(2-metylprop-1-enyl)cyklopropankarboksylat [1]; bioalletrin [1]; (RS)-3-allyl-2-metyl-4-oksocyklopent-2-enyl(1R,3R)-2,2-dimetyl-3-(2-metylprop-1-enyl)cyklopropankarboksylat [1]; (S)-3-allyl-2-metyl-4-oksocyklopent-2-enyl(1R,3R)-2,2-dimetyl-3-(2-metylprop-1-enyl)cyklopropankarboksylat [2]; (RS)-3-allyl-2-metyl-4-oksocyklopent-2-enyl(1R,3R)-2,2-dimetyl-3-(2-metylprop-1-enyl)cyklopropankarboksylat [3]
006-026-00-9	karbofuran; 2,3-dihydro-2,2-dimetylbenzofuran-7-ylmetylkarbamat
006-028-00-X	dinobuton; 2-sec-butyl-4,6-dinitrofenylisopropylkarbonat
006-029-00-5	dioksakarb; 2-(1,3-dioksolan-2-yl)fenylmetylkarbamat
006-031-00-6	formetanat; 3-dimetylaminometylenaminofenyl-N-metylkarbamat
006-033-00-7	metoksuron; 3-(3-klor-4-metoksyfenyl)-1,1-dimetylurea
006-034-00-2	pebulat; S-propylbutyl(etyl)tiokarbamat
006-035-00-8	pirimikarb; b2-dimetylamino-5,6-dimetylpyrimidin-4-ylmetylkarbamat
006-037-00-9	promekarb; 5-isopropyl-3-tolylmetylkarbamat
006-038-00-4	sulfallat; 2-klorallyldietylditiokarbamat
006-039-00-X	triallat; S-2,3,3-triklorallyldiisopropyltiokarbamat
006-042-00-6	monuron; 3-(4-klorfenyl)-1,1-dimetylurea
006-043-00-1	3-(4-klorfenyl)-1,1-dimetyluroniumtrikloracetat; monuron-TCA
006-044-00-7	isoproturon ; 3-(4-isopropylfenyl)-1,1-dimetylurea
006-045-00-2	metomyli ; 1-metyltioetyliidenaminometylkarbamat
006-046-00-8	bendiokarb ; 2,2-dimetyl-1,3-benzodioksol-4-ylmetylkarbamat
006-047-00-3	bufenkarb; 3-(1-metylbutyl)fenylmetylkarbamat og 3-(1-etylpropyl)fenylmetylkarbamat (3:1), blanding av
006-048-00-9	etiofenkarb; 2-etylthiometylfenylmetylkarbamat
006-050-00-X	1,1-dimetylfenyluroniumtrikloracetat; fenuron-TCA
006-051-00-5	ferbam; jerntris(dimetylditiokarbamat)
006-052-00-0	formetanahydroklorid
006-053-00-6	isoprokarb; o-kumenylmetylkarbamat
006-054-00-1	mexakarbat; 4-dimetylamino-3,5-xylylmetylkarbamat
006-055-00-7	xylylkarb; 3,4-xylylmetylkarbamat; MPMC
006-056-00-2	metolkarb; m-tolylmetylkarbamat; MTMC
006-057-00-8	nitrapyrin; 2-klor-6-triklormetylpyridin
006-059-00-9	N',N'-dimetylkarbamoyl(metyltio)metylenamin-N-metylkarbamat; oxamyl
006-060-00-4	oksykarbaksin; 5,6-dihydro-2-metyl-1,4-oksatiin-3-karboksanilid-4,4-dioksid
006-061-00-X	S-etyl-N-(dimetylamino-propyl)tiokarbamathydroklorid; protiokarbhydroklorid
006-063-00-0	S-4-klorbenzyldietyltiokarbamat; tiobenkarb
006-064-00-6	3,3-dimetyl-1-(metyltio)butanon-O-(N-metylkarbamoyl)oksim; tiofanoks

006-065-00-1	3-klor-6-cyano-bicyklo(2,2,1)heptan-2-on-O-(N-metylkarbamoyl)oksim; triamid
006-066-00-7	S-propyldipropyliotiokarbamat; vernolat
006-069-00-3	tiofanat-metyl; dimetyl-4,4'-(O-fenylen)-bis-(3-tioallofanat)
006-070-00-9	N-cykloheksyl-N-metoksy-2,5-dimetyl-3-furamid; furmecyclox; furmecykloks
006-076-00-1	mancozeb
006-077-00-7	maneb
006-078-00-2	zineb
006-079-00-8	disulfiram; tetraetyltiuramdisulfid; TETD
006-080-00-3	tetrametyltiurammonosulfid
006-081-00-9	sinkbis(dibutylditiokarbamat)
006-082-00-4	sinkbis(dietylditiokarbamat)
006-083-00-X	butokarboksim; 3-(metyltio)-2-butanon-O-[(metylamino)karbonyl]oksim
006-084-00-5	2,3-dihydro-2,2-dimetyl-7-benzofuryl[(dibutylamino)tio]metylkarbamate; karbosulfan
006-085-00-0	2-butylfenylmetylkarbamate; fenobukarb
006-086-00-6	etyl[2-(4-fenoksyfenoksy)etyl]karbamate; fenoksykarb
006-087-00-1	2,3-dihydro-2,2-dimetyl-7-benzofuryl-2,4-dimetyl-6-oksa-5-okso-3-tia-2,4-diazadecanoat; furatiokarb
006-088-00-7	benfurakarb; etyl-N-[2,3-dihydro-2,2-dimetylbenzofuran-7-yloksykarbonyl(metyl)aminotio]-N-isopropyl- β -alaninat
006-089-00-2	klordioksid
006-089-01-X	klordioksid%
007-001-00-5	ammoniakk, vannfri
007-001-01-2	ammoniakklesning ... %
007-002-00-0	nitrogendioksid [1]; dinitrogenetraoksid [2]
007-008-00-3	hydrazin
007-010-00-4	natriumnitritt
007-011-00-X	kaliumnitritt
007-012-00-5	N,N-dimetylhydrazin; 1,1-dimetylhydrazin
007-013-00-0	1,2-dimetylhydrazin; N,N'-dimetylhydrazin
007-014-00-6	hydrazin, salter
007-020-00-9	pentylnitritt [1]; amylnitritt, blanding av isomere [2]
007-021-00-4	hydrazobenzen; 1,2-difenyldiazin
007-022-00-X	hydrazinbis(3-karboksy-4-hydroksybenzensulfonat)
007-024-00-0	2-(decyltio)etylammoniumklorid
008-001-00-8	oksygen, flytende
009-001-00-0	fluor
009-014-00-1	blyheksafluorsilikat
009-015-00-7	sulfuryldifluorid
009-016-00-2	trinatriumheksafluoraluminat; kryolitt; aluminiumtrinatriumheksafluorid
009-018-00-3	magnesiumheksafluorsilikat
011-004-00-7	natriumazid

011-006-00-8	natriumcyanat
014-001-00-9	triklorsilan
014-012-00-9	bis(3-(trimetoksyisilyl)propyl)amin
014-014-00-X	6-(2-kloretyl)-6-(2-metoksyetoksy)-2,5,7,10-tetraoksa-6-silaundecan; etacelasil
014-015-00-5	α -trimetylsilanyl- ω -trimetylsiloksyypoly[oksy(metyl-3-(2-(2-metoksypropoksy)propoksy)propylsilandiyl)-co-oksy(dimetylsilan)]
015-001-00-1	fosfor, hvitt og gult
015-002-00-7	fosfor, rødt
015-007-00-4	fosfortriklorid
015-008-00-X	fosforpentaklorid
015-009-00-5	fosforyltriklorid; fosforoksyklorid; fosforylklorid
015-012-00-1	tetrafosfortrisulfid; fosforseksisulfid
015-015-00-8	trikresylfosfater, <i>o-o-o</i> , <i>o-o-m</i> , <i>o-o-p</i> , <i>o-m-m</i> , <i>o-m-p</i> , <i>o-p-p</i>
015-016-00-3	trikresylfosfater, <i>m-m-m</i> , <i>m-m-p</i> , <i>m-p-p</i> , <i>p-p-p</i>
015-022-00-6	fosfamidon; (2-klor-2-dietyl-amino-1-metyl-3-okso-prop-1-enyl)-dimetylfosfat
015-025-00-2	TEPP; tetraetylpyrofosfat
015-028-00-9	demeton-O; O,O-dietyl-O-2-etyltioetylthiofosfat
015-031-00-5	demeton-S-metyl; S-2-etyltioetylthiofosfat
015-037-00-8	fenkapton; O,O-dietyl-S-(2,5-diklorfenyltiometyl)-dithiofosfat
015-039-00-9	azinfos-metyl; O,O-dimetyl-4-oksobenzotriazin-3-ylmetyldithiofosfat
015-045-00-1	merkarbam; N-etoksykarbonyl-N-metylkarbamoylmetyl-O,O-dietyldithiofosfat
015-046-00-7	oksydemeton-metyl; O,O-dimetyl-S-2-(etylsulfinyl-etyl)-tiofosfat
015-048-00-8	fention; O,O-dimetyl-O-(4-metyltio-m-tolyl)thiofosfat
015-053-00-5	menazon; S-[(4,6-diamino-1,3,5-triazin-2-yl)-metyl]-O,O-dimetyldithiofosfat
015-056-00-1	azinfos-etyl; O,O-dietyl-4-oksobenzotriazin-3-ylmetyldithiofosfat
015-058-00-2	morfotion; O,O-dimetyl-S-(morfolinokarbonylmetyl)-dithiofosfat
015-059-00-8	vamidotion; O,O-dimetyl-S-2-(1-metylkarbamoyletyltio)etylthiofosfat
015-066-00-6	ometoat; O,O-dimetyl-S-metylkarbamoylmetylthiofosfat
015-067-00-1	fosalon; O,O-dietyl-S-(6-klor-2-okso-benz(b)1,3-oksalin-3-yl)-metyl-dithiofosfat
015-068-00-7	diklofention; O-2,4-diklorfenyl-O,O-dietylthiofosfat
015-069-00-2	metidation; 2,3-dihydro-5-metoksy-2-okso-1,3,4-tiadiazol-3-ylmetyl-O,O-dimetyldithiofosfat
015-072-00-9	monokrotofos; dimetyl-1-metyl-2-(metylkarbamoyl)vinylfosfat
015-072-00-9	monokrotofos
015-073-00-4	dikrotofos; (Z)-2-dimetylkarbamoyl-1-metylvinylidimetylfosfat

015-074-00-X	krufomat; 4- <i>tert</i> -butyl-2-klorfenylmetylmetylfosforamidat
015-081-00-8	O,O,O',O'-tetrapropylditiopyrofosfat
015-087-00-0	cyanofos; O-4-cyanofenyl-O,O-dimetyltiofosfat
015-088-00-6	dialifos; 2-klor-1-ftalimidoetyl-O,O-dietylditiofosfat
015-090-00-7	fensulfotjon; O,O-dietyl-O-4-metylsulfinylylfenyltiofosfat
015-092-00-8	fosacetim; O,O- <i>bis</i> (4-klorfenyl)-N-acetimidoyltiofosforamidat
015-093-00-3	leptofos; O-4-brom-2,5-diklorfenyl-O-metylfenyltiofosfonat
015-094-00-9	mefosfolan; dietyl-4-metyl-1,3-ditiolan-2-ylidenfosforamidat
015-095-00-4	metamidofos; O,S-dimetylamidotiofosfat
015-098-00-0	trikloronat; O-etyl-O-2,4,5-triklorfenyletyltiofosfonat
015-099-00-6	pirimifos-etyl; O,O-dietyl-O-2-dietylamino-6-metylpyrimidin-4-yltiofosfat
015-102-00-0	tris(2-kloretyl)fosfat
015-104-00-1	difosforpentasulfid; fosforpentasulfid
015-105-00-7	trifenylfosfitt
015-118-00-8	demeton
015-121-00-4	edifenfos; O-etyl-S,S-difenyliditiofosfat
015-140-00-8	triazofos; O,O-dietyl-O-1-fenyl-1,2,4-triazol-3-yltiofosfat
015-149-00-7	heksyldioktylfosfinoksid, diheksyloktylfosfinoksid, trioktylfosfinoksid, blanding av
015-149-00-7	trioktylfosfinoksid (1), triheksylfosfinoksid (2),
015-150-00-2	(2-(1,3-dioksolan-2-yl)etyl)trifenylfosfoniumbromid
015-152-00-3	2-metoksy-4- <i>H</i> -1,3,2-benzodioksafosforin-2-sulfid; dioksabenzofos
015-153-00-9	O-(5-klor-1-isopropyl-1,2,4-triazol-3-yl)-O,O-dietyltiofosfat; isazofos
015-154-00-4	2-kloretylfosfonsyre; etefon
015-155-00-X	ammonium-2-amino-4-(hydroksymetylfosfinyl)butyrat; glufosinat-ammonium
015-156-00-5	metyl-3-[(dimetoksyfosfinotioyl)oksy]metakrylat; metakrifos
015-157-00-0	fosfonsyre; fosforsyring
015-158-00-6	(η -cyklopentadienyl)(η -kumenyl)jern(1+)heksafluorfosfat(1-)
015-159-00-1	hydroksyfosfonoeddiksyre
015-160-00-7	vanadylpyrofosfat
015-161-00-2	divanadylpyrofosfat
015-162-00-8	vanadium(IV)oksidhydrogenfosfathemihydrat, litium-, sink-, molybden-, jern- og klor-dopet
015-163-00-3	bis(2,6-dimetoksybenzoyl)-2,4,4-trimetylpenlylfosfinoksid
016-001-00-4	hydrogensulfid
016-006-00-1	dikaliumsulfid; kaliumsulfid
016-007-00-7	kaliumpolysulfider
016-008-00-2	ammoniumpolysulfider
016-009-00-8	dinatriumsulfid; natriumsulfid
016-010-00-3	natriumpolysulfider
016-011-00-9	svoveldioksid
016-012-00-4	disvoveldiklorid; svovelmonoklorid

016-013-00-X	svoveldiklorid
016-014-00-5	svoveltetraklorid
016-015-00-0	tionydiklorid; tionylklorid
016-021-00-3	metantiol; metylmerkaptan
016-022-00-9	etantiol; etylmerkaptan
016-023-00-4	dimetylsulfat
016-024-00-X	dimexano; bis(metoksytiokarbonyl)disulfid
016-026-00-0	sulfamidtsyre; sulfaminsyre
016-032-00-3	1,3-propansulten
016-046-00-X	natriumhydrogensulfat
016-058-00-5	tionylklorid, reaksjonsprodukter med 1,3,4-tiadiazol-2,5-ditiol, tert-nonantiol og C ₁₂ -C ₁₄ -tert-alkylamin
016-060-00-6	diammoniumperoksodisulfat; ammoniumpersulfat
016-061-00-1	dikaliumperoksodisulfat; kaliumpersulfat
016-062-00-7	bensultap; 1,3-bis(fenylsulfonyltio)-2-(N,N-dimetylamino)propan
016-064-00-8	natriumhydrogensulfitt...%; natriumbisulfitt...%
016-065-00-3	natrium-1-amino-4-[2-metyl-5-(4-metylfenylsulfonylamino)fenylamino]antrakinon-2-sulfonat
016-066-00-9	tetranatrium-[5-((4-amino-6-klor-1,3,5-triazin-2-yl)amino)-2-((2-hydroksy-3,5-disulfonatofenylazo)-2-sulfonatobenzylidenhydrazino)benzoat]kobber(II)
016-071-00-6	trinatrium-3-amino-6,13-diklor-10-((3-((4-klor-6-(2-sulfofenylamino)-1,3,5-triazin-2-yl)amino)propyl)amino)-4,11-trifenoksydioksazindisulfonat
017-001-00-7	klor
017-002-00-2	hydrogenklorid, vannfritt
017-012-00-7	kalsiumhypokloritt
019-002-00-8	kaliumhydroksid; kaustisk soda
023-001-00-8	divanadiumpentoksid; vanadiumpentoksid
024-001-00-0	kromtrioksid; krom(VI)oksid
024-002-00-6	kaliumdikromat
024-003-00-1	ammoniumdikromat
024-004-00-7	natriumdikromat
024-004-01-4	natriumdikromat, dihydrat
024-005-00-2	kromyldiklorid
024-006-00-8	kaliumkromat
024-007-00-3	sinkkromater inklusive sinkkaliumkromat
024-008-00-9	kalsiumkromat
024-009-00-4	strontiumkromat
024-010-00-X	krom(III)kromat; dikromtris(kromat) * kromkromat
024-017-00-8	krom(VI)forbindelser, unntatt bariumkromat og forbindelser nevnt andre steder i listen
025-002-00-9	kaliumpermanganat
025-003-00-4	mangansulfat
027-004-00-5	koboltdiklorid; kobolt(II)klorid
027-005-00-0	koboltsulfat; kobolt(II)sulfat

028-001-00-1	tetrakarbonylnikkel; nikkeltetrakarbonyl
028-009-00-5	nikkelsulfat
028-010-00-0	nikkelkarbonat
029-001-00-4	kobber(I)klorid; kobberklorid
029-003-00-5	naftensyrer, kobbersalter; kobbernaftenat
029-004-00-0	kobbersulfat
030-003-00-2	sinkklorid
030-004-00-8	dimetylsink [1]; dietylsink [2]
030-006-00-9	sinksulfat
033-002-00-5	arsenforbindelser, unntatt de som er nevnt andre steder i listen
033-003-00-0	diarsentrioksid; arsenetrioksid
033-004-00-6	diarsenpentoksid; arsenpentoksid
033-005-00-1	arsensyre og dens salter
033-006-00-7	arsin; arsenhydrid
034-002-00-8	selenforbindelser, unntatt kadmiumsulfoselenid
035-001-00-5	brom
035-002-00-0	hydrogenbromid
047-001-00-2	sølvnitrat
048-001-00-5	kadmiumforbindelser, unntatt kadmiumsulfoselenid (xCdS.yCdSe), blandinger av kadmiumsulfid og sink sulfid (xCdS.yZnS), blandinger av kadmiumsulfid og kvikksølv sulfid (xCdS.yHgS) og kadmiumforbindelser som er nevnt andre steder i listen
048-003-00-6	kadmiumdiformiat; kadmiumformiat
048-004-00-1	kadmiumcyanid
048-005-00-7	kadmiumheksafluorsilikat(2-); kadmiumfluorsilikat
048-006-00-2	kadmiumfluorid
048-007-00-8	kadmiumjodid
048-008-00-3	kadmiumklorid
048-009-00-9	kadmiumsulfat
050-001-00-5	tinntetraklorid; tinn(IV)klorid
050-002-00-0	cyheksatin; tri(cykloheksyl)tinnhydroksid
050-005-00-7	trimetyltinnforbindelser, unntatt de som er nevnt andre steder i listen
050-006-00-2	trietyltinnforbindelser, unntatt de som er nevnt andre steder i listen
050-007-00-8	tripropyltinnforbindelser, unntatt de som er nevnt andre steder i listen
050-008-00-3	tributyltinnforbindelser, unntatt de som er nevnt andre steder i listen
050-009-00-9	fluortripentylstannan [1]; heksapentyldistannoksan [2]
050-010-00-4	fluortriheksylstannan
050-011-00-X	trifenyltinnforbindelser, unntatt de som er nevnt andre steder i listen
050-012-00-5	tetracykloheksylstannan [1]; klortricykloheksylstannan [2]; butyltricykloheksylstannan [3]

050-017-00-2	bis(tris(2-metyl-2-fenylpropyl)tinn)oksid; fenbutatinoksid
050-019-00-3	1-(tricykloheksylstannyl)-1H-1,2,4-triazol; azocyklotin
051-001-00-8	antimontriklorid; antimon(III)klorid
051-002-00-3	antimonpentaklorid; antimon(V)klorid
051-003-00-9	antimonforbindelser, unntatt antimontetraoksid (Sb_2O_4), antimonpentoksid (Sb_2O_5), antimontrisulfid (Sb_2S_3), antimonpentasulfid (Sb_2S_5) og de som er nevnt andre steder i listen
051-004-00-4	antimontrifluorid
051-005-00-X	diantimontrioksid; antimontrioksid
053-001-00-3	jod
053-002-00-9	hydrogenjodid, vannfri
056-002-00-7	bariumsalter, unntatt bariumsulfat, salter av 1-azo-2-hydroksynaftalenylylsulfonsyre og bariumsalter som er nevnt andre steder i listen
056-004-00-8	bariumklorid
056-004-00-8	bariumklorid
078-001-00-0	tetraklorplatinater, unntatt de som er nevnt andre steder i listen
078-002-00-6	diammoniumtetraklorplatinat
078-003-00-1	dinatriumtetraklorplatinat
078-004-00-7	dikaliumtetraklorplatinat
078-005-00-2	heksaklorplatinater, unntatt de som er nevnt andre steder i listen
078-006-00-8	dinatriumheksaklorplatinat
078-007-00-3	dikaliumheksaklorplatinat
078-008-00-9	diammoniumheksaklorplatinat
078-009-00-4	heksaklorplatinisyre
080-001-00-0	kvikksølv
080-002-00-6	kvikksølvforbindelser, uorganiske, unntatt kvikksølv(II)sulfid (sinober) og de som er nevnt andre steder i listen
080-003-00-1	dikvikksølvdiklorid; kalomel; kvikksølv(I)klorid
080-004-00-7	kvikksølvforbindelser, organiske, unntatt de som er nevnt andre steder i listen
080-005-00-2	kvikksølvfulminat; kvikksølv(II)fulminat; knallkvikksølv
080-005-00-2	kvikksølv(II)fulminat; knallkvikksølv
080-006-00-8	dikvikksølvdicyanidoksid; kvikksølv(II)oksycyanid
080-007-00-3	dimetylvikksølv [1], dietylvikksølv [2]
080-008-00-9	fenykvikksølvnitrat [1]; fenykvikksølvhydroksid [2]; fenykvikksølvnitrat og fenykvikksølvhydroksid, blanding av (basisk fenykvikksølvnitrat) [3]
080-009-00-4	2-metoksyetylvikksølvklorid
080-010-00-X	kvikksølvdiklorid; kvikksølv(II)klorid
080-011-00-5	fenykvikksølvacetat
081-002-00-9	thalliumforbindelser, unntatt de som er nevnt andre steder i listen
081-003-00-4	dithalliumsulfat; thallium(I)sulfat

081-003-00-4	dithalliumsulfat; thallium(I)sulfat
082-001-00-6	blyforbindelser, unntatt de som er nevnt andre steder i listen
082-001-00-6	blyforbindelser, unntatt de som er nevnt andre steder i listen
082-002-00-1	blyalkyler, C ₁ -C ₅
082-002-00-1	blyalkyler, C ₁ -C ₅
082-003-00-7	blydiazid; blyazid
082-003-00-7	blyazid
082-004-00-2	blykromat
082-004-00-2	blykromat
082-005-00-8	blydi(acetat)
082-005-00-8	blydi(acetat)
082-006-00-3	triblybis(ortofosfat)
082-006-00-3	triblybis(ortofosfat)
082-007-00-9	blyacetat, basisk
082-007-00-9	blyacetat, basisk
082-008-00-4	bly(II)metansulfonat
082-009-00-X	blyulfokromatgul; C.I. Pigment Yellow 34
082-009-00-X	C.I. Pigment Yellow 34
082-010-00-5	blykromatmolybdatsulfatrød; C.I. Pigment Red 104
082-010-00-5	C.I. Pigment Red 104
082-011-00-0	blyhydrogenarsenat
082-011-00-0	blyhydrogenarsenat
092-002-00-3	uranforbindelser
601-003-00-5	propan
601-004-00-0	butan [1] isobutan [2]
601-004-01-8	butan [1] og isobutan [2] (som inneholder \geq 0.1% butadien (203-450-8))
601-004-01-8	butan [1], isobutan [2]
601-006-00-1	pentan [1]; isopentan [2]; 2-metylbutan [2]
601-007-00-7	heksan, blanding av isomere (som inneholder mindre enn 5% n-heksan (EC-nr. 203-777-6))
601-008-00-2	heptan [og isomere]
601-009-00-8	oktan [og isomere]
601-012-00-4	but-1-en [1]; buten, blanding av 1- og 2-isomere [2]; 2-metylpropen [3]; (Z)-but-2-en [4]; (E)-but-2-en [5]
601-014-00-5	isopren; 2-metyl-1,3-butadien
601-017-00-1	cykloheksan
601-018-00-7	metylcykloheksan
601-019-00-2	1,4-dimetylcykloheksan
601-022-00-9	<i>o</i> -xylene [1]; <i>p</i> -xylene [2]; <i>m</i> -xylene [3]; xylene [4]
601-024-00-X	kumen [1]; propylbenzen [2]; isopropylbenzen [1]
601-025-00-5	mesitylen; 1,3,5-trimetylbenzen
601-027-00-6	2-fenylpropen; α -metylstyren; isopropenylbenzen
601-028-00-1	2-metylstyren; 2-vinyltoluen

601-029-00-7	dipenten [1]; (<i>R</i>)- <i>p</i> -menta-1,8-dien [2]; (<i>S</i>)- <i>p</i> -menta-1,8-dien [3]; <i>trans</i> -1-metyl-4-(1-metylvinyl)cykloheksen [4]; (\pm)-1-metyl-4-(1-metylvinyl)cykloheksen [5]; imonen [1]; d-limonen [2]; l-limonen [3]
601-030-00-2	cyklopentan
601-031-00-8	2,4,4-trimetylpent-1-en
601-032-00-3	benzo[<i>d</i> ef]krysen; benzo[<i>a</i>]pyren
601-033-00-9	benzo[<i>a</i>]antracen
601-034-00-4	benzo[<i>e</i>]acefenantrylen; benzo[<i>b</i>]fluoranten
601-035-00-X	benzo[<i>f</i>]fluoranten
601-036-00-5	benzo[<i>k</i>]fluoranten
601-037-00-0	n-heksan
601-041-00-2	dibenz[<i>a,h</i>]antracen
601-042-00-8	bifenyli; difenyl
601-043-00-3	1,2,4-trimetylbenzen
601-044-00-9	3a,4,7,7a-tetrahydro-4,7-metanoinden
601-045-00-4	1,2,3,4-tetrahydronaftalen
601-048-00-0	krysen
601-049-00-6	benzo[<i>e</i>]pyren
602-002-00-2	brommetan; metylbromid
602-002-00-2	brommetan; metylbromid
602-003-00-8	dibrommetan; metylenbromid * metylendibromid
602-005-00-9	metyljodid; jodmetan
602-007-00-X	tribrommetan; bromoform
602-008-00-5	tetraklormetan; karbontetraklorid
602-009-00-0	kloretan; etylklorid
602-010-00-6	1,2-dibrometan; 1,2-etylendibromid
602-011-00-1	1,1-dikloretan; etylidendiklorid
602-015-00-3	1,1,2,2-tetrakloretan
602-016-00-9	1,1,2,2-tetrabrometan
602-017-00-4	pentakloretan
602-018-00-X	1-klorpropan [1], 2-klorpropan [2]
602-021-00-6	1,2-dibrom-3-klorpropan
602-022-00-1	1-klorpentan [1], 2-klorpentan [2], 3-klorpentan [3]
602-024-00-2	brometen; brometylen * vinylbromid
602-026-00-3	1,2-dikloretylen [1], <i>cis</i> -dikloretylen [2], <i>trans</i> -dikloretylen [3]; 1,2-dikloreten [1], <i>cis</i> -dikloreten [2], <i>trans</i> -dikloreten [3]
602-027-00-9	trikloreten; trikloretylen
602-028-00-4	tetrakloreten; perkloretylen * tetrakloretylen
602-029-00-X	3-klorpropen; allylklorid
602-030-00-5	1,3-diklorpropen [1], (<i>Z</i>)-1,3-diklorpropen [2]
602-031-00-0	1,1-diklorpropen
602-032-00-6	3-klor-2-metylpropen; metallylklorid
602-033-00-1	klorbenzen
602-034-00-7	1,2-diklorbenzen; <i>o</i> -diklorbenzen

602-040-00-X	2-klortoluen [1], 3-klortoluen [2], 4-klortoluen [3], klortoluen [4]
602-041-00-5	pentaklornaftalen
602-042-00-0	1,2,3,4,5,6-heksaklorcykloheksaner, unntatt de som er nevnt andre steder i listen
602-044-00-1	kamfeklor; toksafen * toxafen
602-050-00-4	isodrin; (1 α , 4 α , 4 $\alpha\beta$, 5 β , 8 β , 8 $\alpha\beta$)-1,2,3,4,10,10-heksaklor-1,4,4a,5,8,8a-heksahydro-1,4:5,8-dimetanonaftalen
602-053-00-0	isobenzan; 1,3,4,5,6,7,8,8-oktaklor-1,3,3a,4,7,7a-heksahydro-4,7-metanoisobenzofuran
602-055-00-1	brometan; etylbromid
602-056-00-7	α,α,α -trifluortoluen; benzotrifluorid * trifluormetylbenzen
602-060-00-9	brombenzen
602-063-00-5	heptaklorepoksid; 2,3-epoksy-1,4,5,6,7,8,8-heptaklor-3a,4,7,7a-tetrahydro-4,7-metanoindan
602-065-00-6	heksaklorbenzen
602-066-00-1	tetraklor- <i>p</i> -benzokinon; kloranil
602-067-00-7	1,3-diklorbenzen
602-069-00-8	dikloracetylen
602-073-00-X	1,4-diklorbut-2-en
602-074-00-5	pentaklorbenzen
602-076-00-6	2,3,4-triklorbut-1-en
602-077-00-1	dodekaklorpentacyklo(5.2.1.0 ^{2,6} .0 ^{3,9} .0 ^{5,8})decan
602-078-00-7	heksaklorcyklopentadien
602-079-00-2	2,3-diklorpropen; 2,3-diklorpropylen
602-080-00-8	alkaner, C ₁₀₋₁₃ , klorerte; klorparafiner, C ₁₀₋₁₃
602-081-00-3	2-klor-4,5-difluorbenzosyre
602-082-00-9	2,2,6,6-tetrakis(brommetyl)-4-oksaheptan-1,7-diol
603-001-00-X	metanol
603-003-00-0	propan-1-ol; n-propanol
603-004-00-6	butan-1-ol; n-butanol
603-010-00-9	2-metylcykloheksanol, blanding av isomere [1]; <i>cis</i> -2-metylcykloheksanol [2]; <i>trans</i> -2-metylcykloheksanol [3]
603-015-00-6	allylalkohol; 2-propen-1-ol
603-022-00-4	dietyleter; eter
603-033-00-4	oksydietylendinitrat; dietylenglykoldinitrat; 2,2-oksydietanoldinitrat
603-034-00-X	glyceroltrinitrat; nitroglycerin
603-040-00-2	natriummetanolat [1]; kaliummetanolat [2]; litiummetanolat [3]; natriummetoksid [1]; kaliummetoksid [2]; litiummetoksid [3]
603-041-00-8	kaliummetanolat [1]; natriummetanolat [2];
603-045-00-X	diisopropyleter [1]; dipropyleter [2]
603-047-00-0	2-dimetylaminoetanol
603-048-00-6	2-dietylaminoetanol

603-056-00-X	[(<i>p</i> -tolyloksy)metyl]oksiran [1]; [(<i>m</i> -tolyloksy)metyl]oksiran [2]; 2,3-epoksypropyl- <i>o</i> -tolyleter [3]; [(tolyloksy)metyl]oksiran [4]; [(<i>o</i> -tolyloksy)metyl]oksiran [3]; kresylglycidyleter [4]
603-060-00-1	2,2'-bioksiran; 1,2,3,4-diepoksybutan
603-063-00-8	2,3-epoksypropan-1-og lignende; glycidol
603-070-00-6	2-amino-2-metylpropanol
603-071-00-1	2,2'-iminodietanol ; dietanolamin
603-074-00-8	reaksjonsprodukt av: bisfenol-A og epiklorhydrin; epoksyharpiks (gjennomsnittsmolekylvekt <= 700)
603-078-00-X	prop-2-yn-1-ol; propargylalkohol
603-080-00-0	2-metylaminoetanol; N-metyl-2-aminoetanol; N-metyl-2-etanolamin
603-085-00-8	bronopol; 2-brom-2-nitropropan-1,3-diol
603-087-00-9	2-etylheksan-1,3-diol; oktylenglykol
603-093-00-1	exo-(+/-)-1-metyl-2-(2-metylbenzyloksy)-4-isopropyl-7-oksabicyklo(2.2.1)heptan
603-096-00-8	2-(2-butoksyetoksy)etanol
603-097-00-3	triisopropanolamin
603-101-00-3	tetrahydro-2-isobutyl-4-metylpyran-4-ol, blanding av isomere (<i>cis</i> og <i>trans</i>)
603-102-00-9	1,2-epoksybutan
603-102-00-9	1,2-epoksybutan
603-103-00-4	oksiran, mono[(C 12-14-alkyloksy)metyl]derivater
603-106-00-0	2-metoksypropanol
603-107-00-6	2-(2-metoksyetoksy)etanol; dietylenglykolmonometyleter
603-108-00-1	2-metylpropan-1-ol; isobutanol
603-117-00-0	propan-2-ol; 2-propanol; isopropanol
603-118-00-6	6-dimetylaminoheksan-1-ol
603-119-00-1	1,1'-(1,3-fenylendioksy)bis(3-(2-(prop-2-enyl)fenoksy)propan-2-ol)
603-120-00-7	2-metyl-5-fenylpentanol
603-121-00-2	4-[4-(1,3-dihydroksyprop-2-yl)fenylamino]-1,8-dihydroksy-5-nitroantrakinon
603-122-00-8	natrium-2-etylheksanolat
603-123-00-3	4-metyl-8-metylenricyklo[3.3.1.1 ^{3,7}]decan-2-ol
603-124-00-9	1,4-bis[2-(vinyloksy)etoksy]benzen
603-125-00-4	2-(2,4-diklorfenyl)-1-(1H-1,2,4-triazol-1-yl)pent-4-en-2-ol
603-126-00-X	2-((4-metyl-2-nitrofenyl)amino)etanol
603-127-00-5	butan-2-ol [1]; (<i>S</i>)-butan-2-ol [2]; (<i>R</i>)-butan-2-ol [3]; (±)-butan-2-ol [4]; 2-butanol
604-003-00-3	natriumpentaklorfenolat [1]; kaliumpentaklorfenolat [2]; pentaklorfenol, alkalialter
604-005-00-4	1,4-dihydroksybenzen; hydrokinon
604-006-00-X	3,4-xylenol [1]; 2,5-xylenol [2]; 2,4-xylenol [3]; 2,3-xylenol [4]; 2,6-xylenol [5]; xylenol [6]; 2,4(og 2,5)-xylenol [7]
604-007-00-5	2-naftol; β-naftol
604-008-00-0	2-klorfenol [1]; 4-klorfenol [2]; 3-klorfenol [3]; klorfenol [4]

604-009-00-6	pyrogallol; 1,2,3-trihydroksybenzen
604-010-00-1	1,3-benzendiol; resorcinol
604-011-00-7	2,4-diklorfenol
604-013-00-8	2,3,4,6-tetraklorfenol
604-014-00-3	klorkresol; 4-klor- <i>m</i> -kresol * 4-klor-3-metylfenol
604-015-00-9	2,2'-metylenbis-(3,4,6-triklorfenol); heksaklorofen
604-018-00-5	2,4,6-triklorfenol
604-019-00-0	diklorofen; 4,4'-diklor-2,2'-metylendifenol; 2,2'-metylenbis[4-klorfenol]
604-032-00-1	tymol; 2-isopropyl-5-metylfenol
604-033-00-7	isobutylbut-3-enoat
604-037-00-9	3,5-xylenol; 3,5-dimetylfenol
604-038-00-4	4-klor-3,5-xylenol; 4-klor-3,5-dimetylfenol; klorkxylenol
604-039-00-X	etyl-2-[4-[(6-klorbenzoksazol-2-yl)oksy]fenoksy]propionat; fenoksaprop-etyl
604-040-00-5	5-[2-klor-4-(trifluormetyl)fenoksy]- <i>N</i> -(metylsulfonyl)-2-nitrobenzamid; fomesafen
604-041-00-0	5-[2-klor-4-(trifluormetyl)fenoksy]-2-nitrobenzosyre [1]; natrium-5-[2-klor-4-(trifluormetyl)fenoksy]-2-nitrobenzoat [2]; acifluorfen [1]; acifluorfen-natrium [2]
604-042-00-6	4-nitrosofenol
604-043-00-1	monobenzon; hydrokinonmonobenzyleter
604-044-00-7	mequinol; 4-metoksyfenol; hydrokinonmonometyleter
604-045-00-2	2,3,5-trimetylhydrokinon
604-046-00-8	4-(4-isopropoksyfenylsulfonyl)fenol
604-047-00-3	4-(4-tolyloksy)bifenyl
604-048-00-9	4,4',4''-(etan-1,1,1-triyl)trifenol
604-049-00-4	4-4'-metylenbis(oksyetylentio)difenol
605-001-00-5	formaldehyd ... %
605-009-00-9	krotonaldehyd; (E)-2-butenal; 2-butenal
605-010-00-4	2-furaldehyd; 2-furfural; 2-furylmetanal
605-016-00-7	glyoksal ... % ; etandial...%; etan-1,2-dion...%
605-020-00-9	5-allyl-1,3-benzodioksol; safrol
605-021-00-4	formaldehyd, reaksjonsprodukter med butylfenol
605-022-00-X	glutaraldehyd; glutaral
605-025-00-6	kloracetaldehyd
605-026-00-1	2,5,7,7-tetrametyloktanal
606-001-00-8	acetone; propanon; propan-2-on
606-002-00-3	butanon ; metyletylketon
606-004-00-4	4-metylpentan-2-on; metylisobutylketon
606-006-00-5	pentan-3-on; dietylketon
606-012-00-8	3,5,5-trimetylcykloheks-2-enon; isoforon
606-013-00-3	<i>p</i> -benzokinon; kinon
606-014-00-9	klorofacinon ; 2-(2-(4-klorfenyl)fenylacetyl)indan-1,3-dion
606-016-00-X	pindon ; 2-pivaloylindan-1,3-dion
606-018-00-0	diklon ; 2,3-diklor-1,4-naftokinon

606-019-00-6	klordecon; decaklorpentacyklo[5,2,1,0 ^{2,6} ,0 ^{3,9} ,0 ^{5,8}]decan-4-on
606-022-00-2	1-fenyl-3-pyrazolidon
606-023-00-8	4-metoksy-4-metylpentan-2-on
606-024-00-3	heptan-2-on; 2-heptanon; metylpentyketon
606-026-00-4	5-metylheksan-2-on; 5-metyl-2-heksanon
606-027-00-X	heptan-4-on; 4-heptanon; dipropylketon
606-028-00-5	2,4-dimetylpentan-3-on; 2,4-dimetyl-3-pentanon; diisopropylketon
606-030-00-6	heksan-2-on; 2-heksanon; metyl-n-butyketon
606-030-00-6	heksan-2-on; 2-heksanon * metyl-n-butyketon
606-032-00-7	heksakloracetan
606-033-00-2	2-(3,4-diklorfenyl)-4-metyl-1,2,4-oksadiazolidindion; metazol
606-034-00-8	metribuzin; 4-amino-6-tert-butyl-3-metyltio-1,2,4-triazin-5-on
606-035-00-3	5-amino-4-klor-2-fenylpyridazin-3-on; pyrazon; kloridazon
606-036-00-9	kinometionat; 6-metyl-1,3-ditiolo(4,5-b)kinoksalin-2-on
606-037-00-4	triadimefon; 1-(4-klorfenoksy)-3,3-dimetyl-1-(1,2,4-triazol-1-yl)butanon
606-039-00-5	5(eller 6)-tert-butyl-2'-klor-6'-etyl-amino-3'.7'- dimetylspiro(isobenzofuran-1(1H).9'-xanten)-3-on
606-045-00-8	3-[2,4-diklor-5-(1-metyletoksy)fenyl]-5-(1,1-dimetyletyl)- 1,3,4-oksadiazol-2(3H)-on; oksadiazon
606-046-00-3	cis- og trans-cykloheksadec-8-en-1-on, blanding av
606-047-00-9	2-benzyl-2-dimetyl-amino-4-morfolinobutyrofenon
606-048-00-4	2'-anilino-3'-metyl-6'-dipentylaminospiro(isobenzofuran- 1(1H).9'-xanten)-3-on
606-049-00-X	4-(trans-4-propylcykloheksyl)acetofenon
606-050-00-5	6-anilino-1-benzoyl-4-(4-tert-pentylfenoksy)nafto[1,2,3- de]kinolin-2,7-(3H)-dion
607-003-00-1	klorediksyre
607-008-00-9	eddiksyreanhydrid
607-009-00-4	ftalsyreanhydrid
607-014-00-1	metylformiat
607-015-00-7	etylformiat
607-016-00-2	propylformiat [1]; isopropylformiat [2]
607-017-00-8	butylformiat [1]; tert-butylformiat [2]; isobutylformiat [3]
607-018-00-3	isopentylformiat [1]; pentylformiat [2]; 2-metylbutylformiat [3]
607-020-00-4	etylklorformiat
607-021-00-X	metylacetat
607-022-00-5	etylacetat
607-024-00-6	propylacetat [1]; isopropylacetat [2]
607-025-00-1	n-butylacetat
607-026-00-7	sec-butylacetat [1]; isobutylacetat [2]; tert-butylacetat [3]
607-027-00-2	metylpropionat
607-028-00-8	etylpropionat
607-030-00-9	propylpropionat
607-034-00-0	metylakrylat ; metylpropenoat

607-041-00-9	2,4,5-T ; 2,4,5-triklorfenokseddiksyre
607-042-00-4	2,4,5-T, salter og estere; 2,4,5-triklorfenoksyeddiksyre, salter og estere
607-043-00-X	dicamba; 3,6-diklor-2-metoksybenzoesyre
607-044-00-5	3,6-diklor- <i>o</i> -anissyre, forbindelse med dimetylamin (1:1) [1]; kalium-3,6-diklor- <i>o</i> -anisat [2]; dicamba, forbindelse med dimetylamin (1:1) [1]; dicamba-kalium [2]
607-047-00-1	fenoprop; 2-(2,4,5-triklorfenoksy)propionsyre
607-048-00-7	fenoprop, salter; 2-(2,4,5-triklorfenoksy)propionsyre, salter
607-056-00-0	warfarin [1]; (<i>S</i>)-4-hydroksey-3-(3-okso-1-fenylbutyl)-2-benzopyron [2]; (<i>R</i>)-4-hydroksey-3-(3-okso-1-fenylbutyl)-2-benzopyron [3]
607-057-00-6	kumaklor; 3-(1-(4-klorfenyl)-3-oksobutyl)-4-hydrokseykumarin
607-058-00-1	kumafuryl; 4-hydroksey-3-[3-okso-1-(2-furyl)-butyl]kumarin
607-059-00-7	kumatetrayl; 4-hydroksey-3-(1,2,3,4-tetrahydro-1-naftyl)kumarin
607-060-00-2	dikumarol; 4,4'-dihydroksey-3,3'-metylenbis(2 <i>H</i> -kromen-2-on); dikumarin
607-061-00-8	akrylsyre
607-064-00-4	benzylklorformiat
607-065-00-X	bromeddiksyre
607-066-00-5	dikloreddiksyre
607-067-00-0	dikloracetylklorid
607-070-00-7	etylchloracetat
607-072-00-8	2-hydrokseyetylakrylat
607-074-00-9	klorfenac; 2,3,6-triklorfenyleddiksyre
607-075-00-4	klorfenprop-metyl; metyl-2-klor-3-(4-klorfenyl)propionat
607-076-00-X	dodin ; dodecylguanidinacetat
607-077-00-5	erbon ; 2-(2,4,5-triklorfenoksy)etyl-2,2-diklorpropionat
607-079-00-6	kelevan ; etyl-5-(1,2,3,5,6,7,8,9,10,10-decaklor-4-hydroksey-pentacyklo(5,2,1,0 ^{2,6} ,0 ^{3,9} ,0 ^{5,8})dec-4-yl)-4-oksovalerat
607-080-00-1	kloracetylklorid
607-081-00-7	fluoreddiksyre; monofluoreddiksyre
607-082-00-2	fluoracetater, løslige
607-086-00-4	diallylftalat
607-091-00-1	trifluoreddiksyre ... %
607-092-00-7	metyllaktat [1]; metyl-(±)-laktat [2]; metyl-(<i>R</i>)-laktat [3]; metyl-(<i>S</i>)-(-)-laktat [4]
607-094-00-8	pereddiksyre ... %; peroksyeddiksyre ... %
607-096-00-9	maleinsyreanhydrid
607-097-00-4	benzen-1,2,4-trikarboksylysyre-1,2-anhydrid; trimellitsyreanhydrid
607-098-00-X	benzen-1,2:4,5-tetrakarboksylysyredianhydrid; pyromellitsyredianhydrid

607-099-00-5	1,2,3,6-tetrahydroftalsyreanhydrid [1]; <i>cis</i> -1,2,3,6-tetrahydroftalsyreanhydrid [2]; 3,4,5,6-tetrahydroftalsyreanhydrid [3]; tetrahydroftalsyreanhydrid [4]; cykloheks-4-en-1,2-dikarboksylysyreanhydrid; tetrahydroftalsyreanhydrid
607-102-00-X	cykloheksan-1,2-dikarboksylysyreanhydrid [1]; <i>cis</i> -cykloheksan-1,2-dikarboksylysyreanhydrid [2]; <i>trans</i> -cykloheksan-1,2-dikarboksylysyreanhydrid [3]; heksahydroftalsyreanhydrid [1]
607-105-00-6	8,9,10-trinorborn-5-en-2,3-dikarboksylysyreanhydrid [1]; 1,2,3,6-tetrahydro-3,6-metanoftalsyreanhydrid [2]; (1 α ,2 α ,3 β ,6 β)-1,2,3,6-tetrahydro-3,6-metanoftalsyreanhydrid [3]
607-108-00-2	hydroksypropylakrylat: 2-hydroksy-1-metyletylakrylat [1], 2-hydroksypropylakrylat [2], blanding [3]
607-113-00-X	isobutylmetakrylat
607-114-00-5	etylendimetakrylat; etandiol-1,2-dimetakrylat
607-116-00-6	cykloheksylakrylat
607-125-00-5	2-hydroksypropylmetakrylat [1]; 3-hydroksypropylmetakrylat [2]
607-129-00-7	etyllaktat [1]; etyl-(<i>S</i>)-2-hydroksypropionat [2]
607-130-00-2	pentylacetat [1]; isopentylacetat [2]; 1-metylbutylacetat [3]; 2-metylbutylacetat [4]; 2(eller 3)-metylbutylacetat [5]
607-131-00-8	isopentylpropionat [1]; pentylpropionat [2]; 2-metylbutylpropionat [3]
607-133-00-9	akrylater, unntatt de som er nevnt andre steder i listen
607-141-00-2	oksydietylenbis(klorformiat)
607-143-00-3	valeriansyre; pentansyre
607-151-00-7	propargit; 2-(4-tert-butylfenoksy)cykloheksylprop-2-ynylsulfitt
607-152-00-2	2,3,6-TBA; 2,3,6-triklorbenzosyre
607-153-00-8	benazolin; 4-klor-2-oksobenzotiazolin-3-yleddiksyre
607-154-00-3	etyl- <i>N</i> -benzoyl- <i>N</i> -(3,4-diklorfenyl)-DL-alaninat; benzoylpropetyl
607-156-00-4	klorfenson; 4-klorfenyl-4-klorbenzensulfonat
607-157-00-X	3-(3-bifenyl-4-yl-1,2,3,4-tetrahydro-1-naftyl)-4-hydroksykumarin; difenakum
607-158-00-5	natriumkloracetat; natriumsalt av kloreddiksyre
607-159-00-0	klorbenzilal; etyl-4,4'-diklorbenzilal
607-162-00-7	2,2-diklorpropionsyre; dalapon
607-165-00-3	metyl-2-(4-(2,4-diklorfenoksy)fenoksy)propionat; diklofopmetyl
607-168-00-X	dipropyl-6,7-metylendioksy-1,2,3,4-tetrahydro-3-metylnaftalen-1,2-dikarboksylylat; propylisom
607-169-00-5	natriumfluoracetat
607-170-00-0	bis(1,2,3-tritiacykloheksyldimetylammonium)oksalat; tiocyklam-oksalat

607-172-00-1	4-hydroksy-3-(3-(4 ^{brom} -4-bifenyl)-1,2,3,4-tetrahydro-1-naftyl)kumarin; brodifakum
607-174-00-2	dodecyl-3-(2,2,4,4-tetrametyl-21-okso-7-oksa-3,20-diazadispiro(5,1,11,2)henicosan-20-yl)propionat (1), tetradecyl-3-(2,2,4,4-tetrametyl-21-okso-7-oksa-3,20-diazadispiro(5,1,11,2)henicosan-20-yl)propionat (2), blanding av (1) og (2)
607-199-00-9	oktyl-3,4,5-trihydroksybenzoat
607-201-00-8	tiokarbonylklorid
607-203-00-9	2-etylheksyl-[[[3,5-bis(1,1-dimetyletyl)-4-hydroksyfenyl]metyl]tio]acetat
607-208-00-6	4,8,12-trimetyltrideca-3,7,11-triensyre, blanding av isomere
607-226-00-4	2-akryloyloksyetylhydrogencykloheksan-1,2-dikarboksylat (1), 2-metakryloyloksyetylhydrogencykloheksan-1,2-dikarboksylat (2), blanding av (1) og (2)
607-228-00-5	bis(2-metoksyetyl)ftalat
607-229-00-0	dietylkarbamoylklorid
607-230-00-6	2-etylheksansyre
607-231-00-1	3,6-diklorpyridin-2-karboksylysyre; klopyralid
607-233-00-2	heksylakrylat
607-234-00-8	fluorenol; 9-hydroksy-9H-fluoren-9-karboksylysyre
607-235-00-3	mekrilat; metyl-2-cyanoakrylat
607-236-00-9	etyl-2-cyanoakrylat
607-237-00-4	benzyl-2-klor-4-(trifluormetyl)thiazol-5-karboksylat; flurazol
607-238-00-X	tau-fluvalinat; cyano-(3-fenoksyfenyl)metyl- \mathcal{N} [2-klor-4-(trifluormetyl)fenyl]-D-valinat
607-239-00-5	α -cyano-3-fenoksybenzyl-2,2,3,3-tetrametylcyklopropankarboksylat; fenpropatrin
607-240-00-0	<i>cis</i> -1,2,3,6-tetrahydro-4-metylfalsyreanhydrid [1]; 1,2,3,6-tetrahydro-4-metylfalsyreanhydrid [2]; 1,2,3,6-tetrahydro-3-metylfalsyreanhydrid [3]; tetrahydrometylfalsyreanhydrid [4]; 1,2,3,6-tetrahydrometylfalsyreanhydrid [5]; tetrahydro-4-metylfalsyreanhydrid [6]; 2,3,5,6-tetrahydro-2-metylfalsyreanhydrid [7]
607-241-00-6	heksahydro-4-metylfalsyreanhydrid [1]; heksahydrometylfalsyreanhydrid [2]; heksahydro-1-metylfalsyreanhydrid [3]; heksahydro-3-metylfalsyreanhydrid [4]
607-242-00-1	tetraklorfalsyreanhydrid
607-243-00-7	natrium-3,6-diklor- <i>o</i> -anisat [1]; 3,6-diklor- <i>o</i> -anissyre, forbindelse med 2,2'-iminodietanol (1:1) [2]; 3,6-diklor- <i>o</i> -anissyre, forbindelse med 2-aminoetanol (1:1) [3]; dicambanatrium [1]; dicamba, forbindelse med 2,2'-iminodietanol (1:1) [2]; dicamba, forbindelse med 2-aminoetanol (1:1) [3]
607-244-00-2	isooktylakrylat
607-245-00-8	<i>tert</i> -butylakrylat
607-247-00-9	dodecylmetakrylat
607-248-00-4	naptalam-natrium; natrium-N-naft-1-ylftalamat

607-249-00-X	(1-metyl-1,2-etandiyl)bis[oksy(metyl-2,1-etandiyl)]diakrylat; tripropylenglykoldiakrylat
607-250-00-5	4H-3,1-benzoksazin-2,4(1H)-dion
607-251-00-0	2-metoksypropylacetat
607-252-00-6	lambda-cyhalotrin ; (S)- α -cyano-3-fenoksybenzyl(Z)-(1R)- <i>cis</i> -3-(2-klor-3,3,3-trifluorpropenyl)-2,2-dimetylcyklopropankarboksylat og (R)- α -cyano-3-fenoksybenzyl(Z)-(1S)- <i>cis</i> -3-(2-klor-3,3,3-trifluorpropenyl)-2,2-dimetylcyklopropankarboksylat, blanding av (1:1)
607-253-00-1	α -cyano-4-fluor-3-fenoksybenzyl-3-(2,2-diklorvinyl)-2,2-dimetylcyklopropankarboksylat; cyflutrin
607-254-00-7	α -cyano-4-fluor-3-fenoksybenzyl-3-(2,2-diklorvinyl)-2,2-dimetylcyklopropankarboksylat; beta-cyflutrin
607-255-00-2	fluroksypyr; 4-amino-3,5-diklor-6-fluor-2-pyridyloksyeddisyre
607-256-00-X	azoksystrobin
607-257-00-3	isopropylpropionat
607-258-00-9	dodecyl-3-(2-(3-benzyl-4-etoksy-2,5-dioksoimidazolidin-1-yl)-3-(4-metoksybenzoyl)acetamido)-4-klorbenzoat
607-259-00-4	metyl-2R,3S(-)-3-(4-metoksyfenyl)oksirankarboksylat
607-260-00-X	etyl-2-(3-nitrobenzyliden)acetoacetat
607-261-00-5	iso(C ₁₀ -C ₁₄)alkyl-(3,5-di-tert-butyl-4-hydroksyfenyl)metyltioacetat
607-262-00-0	7-klor-1-cyklopropyl-6-fluor-1,4-dihydro-4-oksokinolin-3-karboksylysyre
607-263-00-6	kalium/jern(III)-1,3-propandiamin-N,N,N',N'-tetraacetathemihydrat
607-264-00-1	2-klor-4-(metylsulfonyl)benzosyre
607-265-00-7	etyl-2-klor-2,2-difenylacetat
607-266-00-2	hydroksyaluminium-bis[2-hydroksy-3,5-di-tert-butylbenzoat] og 3,5-di-tert-butyl-salisylsyre, blanding av
607-267-00-8	tert-butyl-(5S,6R,7R)-3-brommetyl-5,8-diokso-7-(2-(2-fenylacetamido)-5-tia-1-azabicyklo[4.2.0]okt-2-en-2-karboksylat
607-268-00-3	2-metylpropyl-(R)-2-hydroksypropanoat
607-269-00-9	(R)-2-(4-hydroksyfenoksy)propansyre
607-270-00-4	3,9-bis(2-(3-(3-tert-butyl-4-hydroksy-5-metylfenyl)propionyloksy-1,1-dimetyletyl)-2,4,8,10-tetraoksaspiro[5.5]undecan
607-271-00-X	2-isopropyl-5-metylcykloheksyloksykarbonyloksy-2-hydroksypropan
608-002-00-9	trikloracetanitril
608-004-00-X	2-hydroksy-2-metylpropionitril; 2-cyanopropan-2-ol; acetoncyanhydrin
608-004-00-X	2-cyano-2-propanol; acetoncyanhydrin
608-008-00-1	kloracetanitril
608-009-00-7	malonnitril
608-010-00-2	metakrylnitril; 2-metyl-2-propennitril

608-011-00-8	oksalonitril ; cyanogen; dicyan
608-019-00-1	2,2'-dimetyl-2,2'-azodipropiononitril
608-022-00-8	3,7-dimetyloktannitril
609-003-00-7	nitrobenzen
609-004-00-2	dinitrobenzen [1]; 1,4-dinitrobenzen [2]; 1,3-dinitrobenzen [3]; 1,2-dinitrobenzen [4]
609-004-00-2	dinitrobenzen
609-005-00-8	1,3,5-trinitrobenzen
609-006-00-3	2-nitrotoluen [1], 4-nitrotoluen [2]
609-007-00-9	2,4-dinitrotoluen [1]; dinitrotoluen [2]; dinitrotoluen, teknisk
609-008-00-4	2,4,6-trinitrotoluen; TNT
609-011-00-0	2,4,6-trinitroanisol
609-012-00-6	2,4,6-trinitro- <i>m</i> -kresol
609-013-00-1	2,4,6-trinitro- <i>m</i> -xylen
609-019-00-4	bly-2,4,6-trinitro- <i>m</i> -fenyldioksid; bly-2,4,6-trinitroresorcinolat; blystyfnat
609-019-00-4	bly-2,4,6-trinitroresorcinolat
609-020-00-X	DNOC; 4,6-dinitro- <i>o</i> -kresol
609-020-00-X	DNOC; 4,6-dinitro- <i>o</i> -kresol
609-030-00-4	dinoterb; 2- <i>tert</i> -butyl-4,6-dinitrofenol
609-031-00-X	dinoterb, salter og estere
609-038-00-8	2-nitronaftalen
609-039-00-3	4-nitrobifenyl
609-040-00-9	nitrofen; 2,4-diklorfenyl-4-nitrofenyleter
609-044-00-0	tecnazen; 1,2,4,5-tetraklor-3-nitrobenzen
609-047-00-7	2-nitroanisol
609-048-00-2	natrium-3-nitrobenzensulfonat
609-049-00-8	2,6-dinitrotoluen
610-003-00-4	klordinitrobenzen
610-004-00-X	2-klor-1,3,5-trinitrobenzen; klortrinitrobenzen
610-005-00-5	1-klor-4-nitrobenzen; <i>p</i> -klornitrobenzen
610-006-00-0	klornitroaniliner, unntatt de som er nevnt andre steder i listen
610-009-00-7	2-klor-4-nitroanilin
611-001-00-6	azobenzen
611-008-00-4	4-aminoazobenzen
611-013-00-1	trilitium-1-hydroksy-7-(3-sulfonatoanilino)-2-(3-metyl-4-(2-metoksy-4-(3-sulfonatofenylazo)fenylazo)fenylazo)naftalen-3-sulfonat
611-021-00-5	2-(4-(4-cyan-3-metylisotiazol-5-ylazo)- <i>N</i> -etyl-3-metylanilino)etylacetat
611-022-00-0	4-dimetylamino benzendiazonium-3-karboksy-4-hydroksybenzensulfonat
611-023-00-6	dinatrium-7-(4,6-diklor-1,3,5-triazin-2-ylamino)-4-hydroksy-3-(4-(2-(sulfonatooksy)etylсульfonyl)fenylazo)naftalen-2-sulfonat

611-024-00-1	benzidinbaserte azofarvestoffer; 4,4'-diarylazobifenyl farvestoffer, unntatt de som er nevnt andre steder i listen
611-025-00-7	C.I. Direct Black 38; dinatrium-4-amino-3[[4'-[(2,4-diaminofenyl)azo][1,1'-bifenyl]-4-yl]azo]-5-hydroksy-6-(fenylazo)naftalen-2,7-disulfonat
611-026-00-2	C.I. Direct Blue 6; tetranatrium-3,3'-[[1,1'-bifenyl]-4,4'-diylbis(azo)]bis[5-amino-4-hydroksynaftalen-2,7-disulfat]
611-027-00-8	C.I. Direct Red 28; dinatrium-3,3'-[[1,1'-bifenyl]-4,4'-diylbis(azo)]bis(4-aminonaftalen-1-sulfonat)
611-028-00-3	C,C'-azodi(formamid)
611-029-00-9	o-dianisidinbaserte azofarvestoffer, unntatt de som er nevnt andre steder i listen; 4,4'-diarylazo-3,3'-dimetoksybifenyl farvestoffer, unntatt de som er nevnt andre steder i listen
611-030-00-4	o-tolidinbaserte farvestoffer, unntatt de som er nevnt andre steder i listen; 4,4'-diarylazo-3,3'-dimetylifenyl farvestoffer, unntatt de som er nevnt andre steder i listen
611-031-00-X	4,4'-(4-iminocykloheksa-2,5-dienylidenmetylen)dianilinhydroklorid; C.I. Basic Red 9
611-032-00-5	1,4,5,8-tetraaminoantrakinon; C.I. Disperse Blue 1
611-033-00-0	heksanatrium-[4,4"-azoksybis(2,2'-disulfonatostilben-4,4'-diylazo)]-bis[5'-sulfonatobenzen-2,2'-diolato-O(2),O(2),N(1)]-kobber(II)
611-034-00-6	N-(5-(bis(2-metoksyetyl)amino)-2-((5-nitro-2,1-benzisotiazol-3-yl)azo)fenylacetamid
611-035-00-1	tetralitium-6-amino-4-hydroksy-3-[7-sulfonato-4-(5-sulfonato-2-naftylazo)-1-naftylazo]naftalen-2,7-disulfonat
611-036-00-7	2-(4-(5,6(eller 6,7)-diklor-1,3-benzotiazol-2-ylazo)-N-metylm-toluidino)etylacetat
611-037-00-2	3(eller 5)-(4-(N-benzyl-N-etylamino)-2-metylphenylazo)-1,4-dimetyl-1,2,4-triazoliummetylsulfat
611-038-00-8	trinatrium-1-hydroksynaftalen-2-azo-4'(5',5"-dimetylifenyl)-4"-azo(4"-fenylsulfonyloksybenzen)-2',2",4-trisulfonat
611-039-00-3	7-(((4,6-diklor-1,3,5-triazin-2-yl)amino)-4-hydroksy-3-(4-(2-sulfoksyetyl)sulfonyl)fenylazo)naftalen-2-sulfonsyre
611-040-00-9	3-(5-acetyl-amino-4-(4-[4,6-bis(3-dietylaminopropylamino)-1,3,5-triazin-2-ylamino]fenylazo)-2-(2-metoksyetoksy)fenylazo)-6-amino-4-hydroksy-2-naftalensulfonsyre
611-041-00-4	2-[[4[[4,6-bis[[3-(dietylaminopropyl)amino]-1,3,5-triazin-2-yl]amino]fenyl]azo]-N-(2,3-dihydro-2-okso-1H-benzimidazol-5-yl)-3-oksobutanamid
611-042-00-X	trinatrium-5-amino-3-[5-(2-bromakryloylamino)-2-sulfonatofenylazo]-4-hydroksy-6-(4-vinylsulfonylphenylazo)naftalen-2,7-disulfonat
612-001-00-9	metylamin (mono-[1], di-[2] og tri-[3])
612-001-01-6	metylamin (mono-[1], di-[2], tri-[3])...%
612-003-00-X	dietylamin
612-004-00-5	trietylamin
612-005-00-0	butylamin

612-006-00-6	etylendiamin; 1,2-diaminoetan
612-008-00-7	anilin
612-009-00-2	anilin, salter
612-010-00-8	kloranilin (mono-[1], di-[2] og tri-[3])
612-012-00-9	nitroanilin, <i>o</i> -[1], <i>m</i> -[2], <i>p</i> -[3]
612-014-00-X	sulfanilsyre; 4-aminobenzensulfonsyre
612-015-00-5	N-metylanilin
612-016-00-0	N,N-dimetylanilin
612-018-00-1	<i>bis</i> (2,4,6-trinitrofenyl)amin; heksyl
612-019-00-7	dipikrylamin, ammoniumsalt; ammonium <i>bis</i> (2,4,6-trinitrofenyl)amin
612-020-00-2	1-naftylamin
612-022-00-3	2-naftylamin
612-023-00-9	fenylhydrazin
612-024-00-4	toluidin, <i>m</i> -[1], <i>p</i> -[2]
612-025-00-X	nitrotoluidin
612-026-00-5	difenylamin
612-027-00-0	xylidin
612-028-00-6	<i>p</i> -fenylendiamin
612-028-00-6	<i>p</i> -fenylendiamin
612-029-00-1	benzen-1,4-diamindihydroklorid; <i>p</i> -fenylendiamindihydroklorid
612-029-00-1	benzen-1,4-diamindihydroklorid
612-030-00-7	2-metyl- <i>p</i> -fenylendiaminsulfat
612-030-00-7	2-metyl- <i>p</i> -fenylendiaminsulfat
612-031-00-2	N,N-dimetylbenzen-1,3-diamin [1], N,N-dimetylbenzen-1,4-diamin [2]; 3-amino-N,N-dimetylanilin [1], 4-amino-N,N-dimetylanilin [2]
612-033-00-3	2-aminofenol
612-034-00-9	2-amino-4,6-dinitrofenol; pikraminsyre
612-035-00-4	2-metoksyanilin; <i>o</i> -anisidin
612-038-00-0	2-nitro- <i>p</i> -anisidin; 4-metoksy-2-nitroanilin
612-040-00-1	2,4-dinitroanilin
612-041-00-7	4,4'- <i>bi-o</i> -toluidin; 3,3'-dimetylbenzidin
612-042-00-2	benzidin; 4,4'-diaminobifeny
612-042-00-2	benzidin
612-046-00-4	allylamin; 2-propen-1-amin
612-047-00-X	benzylamin
612-048-00-5	dipropylamin
612-051-00-1	4,4'-diaminodifenylmetan; 4,4'-metylendianilin
612-052-00-7	(<i>S</i>)- <i>sec</i> -butylamin [1]; (<i>R</i>)- <i>sec</i> -butylamin [2]; <i>sec</i> -butylamin [3]
612-052-00-7	<i>sec</i> -butylamin
612-054-00-8	N,N-dietylanilin
612-055-00-3	N-metyl- <i>o</i> -toluidin [1], N-metyl- <i>m</i> -toluidin [2], N-metyl- <i>p</i> -toluidin [3]

612-056-00-9	<i>N,N</i> -dimetyl- <i>p</i> -toluidin [1]; <i>N,N</i> -dimetyl- <i>m</i> -toluidin [2]; <i>N,N</i> -dimetyl- <i>o</i> -toluidin [3]
612-056-00-9	<i>N,N</i> -dimetyltoluidin
612-057-00-4	piperazin
612-059-00-5	3,6-diazaoktan-1,8-diamin; trietylentetramin
612-060-00-0	3,6,9-triazaundecan-1,11-diamin; tetraetylenpentamin
612-063-00-7	3,3'-iminodi(propylamin); dipropylentriamin
612-064-00-2	3,6,9,12-tetraazatetradecan-1,14-diamin; pentaetylenheksamin
612-065-00-8	polyetylenpolyaminer, unntatt de som er nevnt andre steder i listen
612-066-00-3	dicykloheksylamin
612-067-00-9	3-aminometyl-3,5,5-trimetylcykloheksylamin; isoforondiamin
612-068-00-4	3,3'-diklorbenzidin
612-069-00-X	3,3'-diklorbenzidin, salter
612-070-00-5	benzidin, salter
612-071-00-0	2-naftylamin, salter
612-074-00-7	benzylidimetylamin
612-077-00-3	dimetylnitrosamin; <i>N</i> -nitrosodimetylamin
612-078-00-9	2,2'-diklor-4,4'-metylendianilin; 4,4'-metylenbis(2-kloranilin)
612-079-00-4	2,2'-diklor-4,4'-metylendianilin, salter; 4,4'-metylenbis(2-kloranilin), salter
612-081-00-5	4,4'-bi- <i>o</i> -toluidin, salter; 3,3'-dimetylbenzidin, salter; <i>o</i> -lolidin, salter
612-081-00-5	3,3'-dimetylbenzidin, salter
612-082-00-0	tiourea; tiokarbamid
612-082-00-0	tiourea; tiokarbamid
612-083-00-6	1-metyl-3-nitro-1-nitrosoguanidin
612-085-00-7	4,4'-metylendi- <i>o</i> -toluidin; 4,4'-metylenbis(2-metylanilin)
612-087-00-8	guazatin; 1,1'-iminobis(oktametylen)diguanidin
612-089-00-9	1,5-naftylendiamin
612-091-00-X	<i>o</i> -toluidin
612-096-00-7	4,4'-karbonimidoylbis[<i>N,N</i> -dimetylanilin]; auramin
612-097-00-2	4,4'-karbonimidoylbis[<i>N,N'</i> -dimetylanilin], salter; auramin, salter
612-098-00-8	nitrosodipropylamin
612-099-00-3	4-metyl- <i>m</i> -fenylendiamin; 2,4-diaminotoluen
612-099-00-3	4-metyl- <i>m</i> -fenylendiamin
612-101-00-2	metenamin; heksametylentetramin
612-105-00-4	2-piperazin-1-yletylamin
612-106-00-X	2,6-dietylanilin
612-107-00-5	1-fenyletylamin [1], DL- α -metylbenzylamin [2]
612-110-00-1	2,2'-dimetyl-4,4'-metylenbis(cykloheksylamin)
612-111-00-7	2-metyl- <i>m</i> -fenylendiamin ; 2,6-diaminotoluen
612-111-00-7	2-metyl- <i>m</i> -fenylendiamin
612-112-00-2	<i>p</i> -anisidin; 4-metoksyanilin

612-118-00-5	(1,3-diookso-2H-benz(de)isokinolin-2-ylpropyl)heksadecyldimetylammonium-4-toluensulfonat
612-120-00-6	2-klor-6-nitro-3-fenoksyanilin
612-121-00-1	aminer, polyetylenpoly- ; HEPA
612-122-00-7	hydroksylamin
612-123-00-2	hydroksylammoniumklorid [1], bis(hydroksylammonium)sulfat [2], hydroksylammoniumhydrogensulfat [3]
612-124-00-8	N,N,N-trimetylaniliniumklorid
612-125-00-3	2-metyl- <i>p</i> -fenylendiamin; 2,5-diaminotoluen
612-125-00-3	2-metyl- <i>p</i> -fenylendiamin; 2,5-diaminotoluen
612-126-00-9	toluen-2,4-diammoniumsulfat; 4-metyl- <i>m</i> -fenylendiaminsulfat
612-126-00-9	toluen-2,4-diammoniumsulfat; 4-metyl- <i>m</i> -fenylendiaminsulfat
612-127-00-4	3-aminofenol
612-128-00-X	4-aminofenol
612-129-00-5	diisopropylamin
612-130-00-0	2,6-diamino-3,5-dietyltoluen [1]; 2,4-diamino-3,5-dietyltoluen [2]; dietylmetylbendiamin [3]; 4,6-dietyl-2-metylbenzen-1,3-diamin [1]; 2,4-dietyl-6-metylbenzen-1,3-diamin [2]
612-131-00-6	didecyldimetylammoniumklorid
612-132-00-1	<i>N,N</i> -difenyl- <i>p</i> -fenylendiamin; <i>N,N</i> -difenyl-1,4-benzendiamin
612-133-00-7	(4-ammonio- <i>m</i> -tolyl)etyl(2-hydroksyetyl)ammoniumsulfat; 4-(<i>N</i> -etyl- <i>N</i> -2-hydroksyetyl)-2-metylphenylendiaminsulfat
612-134-00-2	<i>N</i> -(2-(4-amino- <i>N</i> -etyl- <i>m</i> -toluidino)etyl)metansulfonamidsesquisulfat; 4-(<i>N</i> -etyl- <i>N</i> -2-metansulfonylaminoetyl)-2-metylphenylendiaminsesquisulfatmonohydrat
612-135-00-8	<i>N</i> -2-naftylanilin; <i>N</i> -fenyl-2-naftylamin
612-136-00-3	<i>N</i> -isopropyl- <i>N</i> -fenyl- <i>p</i> -fenylendiamin; <i>N</i> -isopropyl- <i>N</i> 'fenyl-1,4-benzendiamin
612-137-00-9	4-kloranilin
612-138-00-4	metyl- <i>N</i> -(2,6-dimetylphenyl)- <i>N</i> -(2-furylkarbonyl)-DL-alaninat; furalaxyl
612-139-00-X	2-(benzotiazol-2-yloksy)- <i>N</i> -metyl- <i>N</i> -fenylacetamid; mefenacet
612-140-00-5	kvaternære ammoniumforbindelser, benzyl-C8-18-alkyldimetyl, klorider; (C8-18)alkylbenzyldimetylammoniumklorid
612-141-00-0	4,4'-metylenbis(2-etylanilin)
612-142-00-6	bifenyl-2-ylamin
612-143-00-1	<i>N,N</i> '-dietyltoluen-2,5-diaminmonohydroklorid
612-144-00-7	flumetralin; <i>N</i> -(2-klor-6-fluorbenzyl)- <i>N</i> -etyl- α,α,α -trifluor-2,6-dinitro- <i>p</i> -toluidin
612-145-00-2	<i>o</i> -fenylendiamin; 1,2-benzendiamin
612-146-00-8	<i>o</i> -fenylendiamindihydroklorid; 1,2-benzendiamindihydroklorid
612-147-00-3	<i>m</i> -fenylendiamin
612-148-00-9	<i>m</i> -fenylendiamindihydroklorid

612-149-00-4	1,3-difenyguanidin; DPG
612-150-00-X	spiroksamin
612-151-00-5	diaminotoluen
612-152-00-0	N,N-dietyl-N',N'-dimetylpropan-1,3-diyl-diamin
612-153-00-6	4-[N-etyl-N-(2-hydroksyetyl)amino]-1-(2-hydroksyetyl)amino-2-nitrobenzenmonohydroklorid
612-154-00-1	6'-(isobutyletylamino)-3'-metyl-2'-fenylamino-spiro[isobenzo-2-oksofuran-7,9'-(9H)-xanten]
612-155-00-7	2'-anilino-6'-((3-etoksypropyl)etylamino)-3'-metylspiro(isobenzo-3-oksofuran)-1-(1H)-9'-xanten
613-001-00-1	etylenimin; aziridin
613-007-00-4	desmetryn; 6-isopropylamino-2-metylamino-4-metyltio-1,3,5-triazin
613-008-00-X	dazomet; tetrahydro-3,5-dimetyl-1,3,5-tiadiazin-2-ion
613-009-00-5	2,4,6-triklor-1,3,5-triazin; cyanurklorid
613-010-00-0	ametryn; 2-etylamino-4-isopropylamino-6-metyltio-1,3,5-triazin
613-011-00-6	amitrol; 1,2,4-triazol-3-ylamin
613-012-00-1	bentazon; 3-isopropyl-2,1,3-benzotiadiazin-4-on-2,2-dioksid
613-013-00-7	cyanazin; 2-(4-klor-6-etylamino-1,3,5-triazin-2-ylamino)-2-metylpropionitril
613-015-00-8	fenazaflor; fenyl-5,6-diklor-2-trifluormetylbenzimidazol-1-karboksylat
613-016-00-3	fuberidazol; 2-(2-furyl)benzimidazol
613-018-00-4	morfamquat og salter; 1,1'-bis(3,5-dimetylmorfolinokarbonylmetyl)-4,4'-dipyridyl
613-020-00-5	tridemorf; 2,6-dimetyl-4-tridecylmorfolin
613-021-00-0	ditanon; 5,10-dihydro-5,10-dioksonafto(2,3-b)(1,4)diazin-2,3-dikarbonitril
613-022-00-6	pyretriner inklusive cineriner
613-023-00-1	2-metyl-4-okso-3-(penta-2,4-dienyl)cyklopent-2-enyl-[1 <i>R</i> -[1 α (<i>S'</i> (<i>Z</i>)), 3 β]]-krysantemat; pyretrin I
613-024-00-7	2-metyl-4-okso-3-(penta-2,4-dienyl)cyklopent-2-enyl[1 <i>R</i> -[1 α (<i>S'</i> (<i>Z</i>))(3 β)]-3-(3-metoksy-2-metyl-3-oksyprop-1-enyl)-2,2-dimetylcyklopropankarboksylat; pyretrin II
613-029-00-4	diklor-1,3,5-triazintrion ; diklorisocyanursyre
613-030-00-X	troclosenkalium [1], troclosennatrium [2]; diklorisocyanursyre, kaliumsalt [1]; diklorisocyanursyre, natriumsalt [2]
613-030-01-7	troclosennatrium, dihydrat; diklorisocyanursyre, natriumsalt, dihydrat
613-031-00-5	symclosen; triklorisocyanursyre; triklor-1,3,5-triazintrion
613-032-00-0	2,3,5,6-tetraklor-4-(metylsulfonyl)pyridin; 2,3,5,6-tetraklorpyridyl-4-metylsulfon
613-033-00-6	2-metylaziridin; propylenimin
613-038-00-3	6-fenyl-1,3,5-triazin-2,4-diyl-diamin; 6-fenyl-1,3,5-triazin-2,4-diamin; benzoguanamin
613-041-00-X	morfolin-4-karbonylklorid

613-042-00-5	1-[2-(allyloksy)-2-(2,4-diklorfenyl)etyl]-1 <i>H</i> -imidazol; imazalil
613-043-00-0	1-[2-(allyloksy)etyl-2-(2,4-diklorfenyl)]-1 <i>H</i> -imidazoliumhydrogensulfat [1]; (±)-1-[2-(allyloksy)etyl-2-(2,4-diklorfenyl)]-1 <i>H</i> -imidazoliumhydrogensulfat [2]; imazalilsulfat
613-046-00-7	captafol; 1,2,3,6-tetrahydro-N-(1,1,2,2-tetrakloretyltio)ftalimid
613-047-00-2	1-dimetylkarbamoyl-5-metylpyrazol-3-yl-dimetylkarbamat; dimetilan
613-052-00-X	trifenmorf; 4-tritylmorfolin
613-053-00-5	anilazin; 2-klor-N-(4,6-diklor-1,3,5-triazin-2-yl)anilin
613-055-00-6	S-bioalletrin
613-056-00-1	1,2-dimetyl-3,5-difenilpyrazoliummetylsulfat; difenzoquatmetylsulfat
613-057-00-7	dodemorf; 4-cyklododecyl-2,6-dimetylmorfolin
613-058-00-2	<i>m</i> -fenoksybenzyl-3-(2,2-diklorvinyl)-2,2-dimetylcyklopropankarboksylat; permetrin
613-059-00-8	profluralin; N-(cyklopropylmetyl)- α,α,α -trifluor-2,6-dinitro-N-propyl- <i>p</i> -toluidin
613-060-00-3	resmetrin; 5-benzyl-3-furylmetyl-(±)-cis-trans-krysantemat
613-061-00-9	6-(1 α ,5 $\alpha\beta$,8 $\alpha\beta$,9-pentahidroksy-7 β -isopropyl-2 β ,5 β ,8 β -trimetylperhydro-8 $\beta\alpha$,9-epoksi-5,8-etanociklopenta[1,2- <i>b</i>]indenil)pyrrol-2-karboksylat; ryania
613-063-00-X	secbumeton; 2- <i>sec</i> -butylamino-4-etylamino-6-metoksi-1,3,5-triazin
613-065-00-0	simetryn; 2,4-bis(etylamino)-6-metyltio-1,3,5-triazin
613-066-00-6	terbumeton; 2- <i>tert</i> -butylamino-4-etylamino-6-metoksi-1,3,5-triazin
613-067-00-1	propazin; 2-klor-4,6-bis(isopropylamino)-1,3,5-triazin
613-086-00-5	koffein
613-087-00-0	tetrahydrotiofen
613-088-00-6	1,2-benzisotiazol-3(2 <i>H</i>)-on
613-089-00-1	diquatdibromid [1]; diquatdiklorid [2]; 6,7-dihydrodiprido[1,2- α :2',1'- <i>c</i>]pyrazindiyliumdihidroksid [3]
613-091-00-2	morfamquatdiklorid
613-092-00-8	1,10-fenantrolin
613-108-00-3	benzotiazol-2-tiol; 2-merkaptobenzotiazol
613-109-00-9	bis(piperidinotio)karbonyldisulfid; dipentametylfentiuramdisulfid
613-110-00-4	S-(1-metyl-1-fenyletyl)piperidin-1-karbotioat; dimepiperat
613-111-00-X	1,2,4-triazol
613-112-00-5	2-oktyl-2 <i>H</i> -isotiazol-3-on; N-oktyl-isotiazolin-3-on
613-113-00-0	2-(morfolinotio)benzotiazol; morfolinylmerkaptobenzotiazol
613-114-00-6	2,2',2''-(heksahidro-1,3,5-triazin-1,3,5-triyl)trietanol; 1,3,5-triazin-1,3,5(2 <i>H</i> , 4 <i>H</i> , 6 <i>H</i>)trietanol; Grotan BK
613-115-00-1	3-hidroksy-5-metylisoksazol; hymexazol
613-116-00-7	diklor- <i>N</i> [(dimetylamino)sulfonyl]fluor- <i>N</i> -(<i>p</i> -tolyl)metansulfenamid; tolylfluanid

613-117-00-2	diniconazol; (E)- β -[(2,4-diklorfenyl)metylen]- α -(1,1-dimetyletyl)-1 <i>H</i> -1,2,4-triazol-1-etanol
613-118-00-8	<i>N</i> -[3-fenyl-4,5-bis[(trifluormetyl)imino]tiazolidin-2-yliden]anilin; flubenzimin
613-119-00-3	(benzotiazol-2-yltio)metyltiocyanat; TCMTB
613-120-00-9	bioresmetrin; (5-benzylfur-3-yl)metyl(1 <i>R</i>)-trans-2,2-dimetyl-3-(2-metylpropenyl)cyklopropankarboylat
613-121-00-4	2-klor- <i>N</i> [[[(4-metoksy-6-metyl-1,3,5-triazin-2-yl)amino]karbonyl]bensensulfonamid; klorsulfuron
613-122-00-X	diklobutrazol; (R*,R*)-(\pm)- β -[(2,4-diklorfenyl)metyl]- α -(1,1-dimetyletyl)-1 <i>H</i> -1,2,4-triazol-1-etanol
613-123-00-5	5,6-dihydro-3 <i>H</i> -imidazo[2,1- <i>c</i>]-1,2,4-ditiazol-3-tion; etem
613-124-00-0	<i>cis</i> -4-[3-(<i>p</i> - <i>tert</i> -butylfenyl)-2-metylpropyl]-2,6-dimetylmorfolin; fenpropimorf
613-125-00-6	heksytiazoks; <i>trans</i> -5-(4-klorfenyl)- <i>N</i> -cykloheksyl-4-metyl-2-okso-3-tiazolidinkarboksamid
613-126-00-1	imazapyr; 2-[4,5-dihydro-4-metyl-4-(1-metyletyl)-5-okso-1 <i>H</i> -imidazol-2-yl]-3-pyridinkarboksylat
613-127-00-7	1,1-dimetylpiperidiniumklorid; mepiquatklorid
613-128-00-2	<i>N</i> -propyl- <i>N</i> [(2-(2,4,6-triklorfenoksy)etyl)-1 <i>H</i> -imidazol-1-karboksamid; prokloraz
613-129-00-8	4-amino-3-metyl-6-fenyl-1,2,4-triazin-5-on; metamitron
613-130-00-3	heksaconazol; (RS)-2-(2,4-diklorfenyl)-1-(1 <i>H</i> -1,2,4-triazol-1-yl)heksan-2-ol
613-131-00-9	pyroquilon; 1,2,5,6-tetrahydropyrrolo[3,2,1- <i>ij</i>]kinolin-4-on
613-132-00-4	3-cykloheksyl-6-dimetylamino-1-metyl-1,2,3,4-tetrahydro-1,3,5-triazin-2,4-dion; heksazinon
613-133-00-X	5-etoksy-3-triklormetyl-1,2,4-tiadiazol; etridiazol
613-134-00-5	myklobutanil; 2-(4-klorfenyl)-2-(1 <i>H</i> -1,2,4-triazol-1-ylmetyl)heksannitril
613-135-00-0	di(benzotiazol-2-yl)disulfid
613-136-00-6	<i>N</i> -cykloheksylbenzotiazol-2-sulfenamid
613-137-00-1	metabenzotiazuron; 1-(1,3-benzotiazol-2-yl)-1,3-dimetylurea
613-138-00-7	quinoksyfen
613-139-00-2	metsulfuron-metyl; 2-(4-metoksy-6-metyl-1,3,5-triazin-2-ylkarbamoylsulfamoyl)bensosyre
613-140-00-8	cykloheksimid
613-141-00-3	1,4-diamino-2-(2-butyltetrazol-5-yl)-3-cyanoantrakinon
613-142-00-9	<i>trans</i> - <i>N</i> -metyl-2-styryl-[4'-aminometin-(1-acetyl-1-(2-metoksyfenyl)acetamido)]pyridiniumacetat
613-143-00-4	1-(3-fenylpropyl)-2-metylpyridiniumbromid
613-144-00-X	reaksjonsprodukter av: poly(vinylacetat), delvis hydrolysert, med (E)-2-(4-formylstyryl)-3,4-dimetyltiazoliummetylsulfat
613-145-00-5	(S)-3-benzyloksykarbonyl-1,2,3,4-tetrahydro-isokinolinium-4-metylbensensulfonat
613-146-00-0	<i>N</i> -etyl- <i>N</i> -metylpiperidiniumjodid
613-147-00-6	4-[2-(1-metyl-2-(4-morfolinyl)etoksy)etyl]morfolin

613-148-00-1	tetranatrium-1,2-bis(4-fluor-6-[5-(1-amino-2-sulfonatoantrakinon-4-ylamino)-2,4,6-trimetyl-3-sulfonatofenylamino]-1,3,5-triazin-2-ylamino)etan
614-001-00-4	nikotin
614-001-00-4	nikotin
614-002-00-X	nikotin, salter
614-003-00-5	stryknin
614-004-00-0	stryknin, salter
614-006-00-1	brucin
614-007-00-7	brucinsulfat [1]; brucinnitrat [2]; stryknidin-10-on, 2,3-dimetoksy-, forbindelse med (<i>R</i>)-mono(1-metylheptyl)-1,2-benzendikarboksylat [3]; stryknidin-10-on, 2,3-dimetoksy-, forbindelse med (<i>S</i>)-mono(1-metylheptyl)-1,2-benzendikarboksylat (1:1) [4]; brucin-(<i>R</i>)-mono(1-metylheptyl)ftalat [3]; brucin-(<i>S</i>)-mono(1-metylheptyl)ftalat [4]
615-002-00-2	metylisotiocyanat
615-003-00-8	tiocyansyre
615-005-00-9	4,4'-metylendifenyldiisocyanat [1]; 2,2'-metylendifenyldiisocyanat [2]; <i>o</i> -(<i>p</i> -isocyanatobenzyl)fenylisocyanat [3]; difenylmetan-4,4'-diisocyanat [1]; difenylmetan-2,2'-diisocyanat [2]; difenylmetan-2,4'-diisocyanat [3]
615-006-00-4	2-metyl- <i>m</i> -fenyldiisocyanat [1]; 4-metyl- <i>m</i> -fenyldiisocyanat [2]; <i>m</i> -tolylidendiisocyanat [3]; toluen-2,6-diisocyanat [1]; toluen-2,4-diisocyanat [2]; toluendiisocyanat [3]
615-007-00-X	1,5-naftylendiisocyanat
615-008-00-5	3-isocyanatometyl-3,5,5-trimetylcykloheksylisocyanat ; isoforondiisocyanat
615-013-00-2	cyanamid; karbanonitril
615-019-00-5	dicykloheksylkarbodiimid
615-020-00-0	metylendiitiocyanat
615-020-00-0	metylendiitiocyanat
615-021-00-6	1,3,5-tris(oksiranylmetyl)-1,3,5-triazin-2,4,6(1H,3H,5H)-trion; TGIC * triglycidylisocyanurat
616-006-00-7	diklofluamid ; N-diklorfluormetyltio- <i>N,N'</i> -dimetyl- <i>N</i> -fenylsulfamid
616-010-00-9	tosylkloramidnatrium ; kloramin T, natriumsalt
616-026-00-6	lioacetamid
616-030-00-8	1-(5-etylsulfonyl-1,3,4-tiadiazol-2-yl)-1,3-dimetylurea; etidimuron
616-031-00-3	2-klor- <i>N</i> -(2,6-dimetylphenyl)- <i>N</i> -(2-metoksyetyl)acetamid; dimetaklor
616-032-00-9	diflufenican; <i>N</i> -(2,4-difluorfenyl)-2-[3-(trifluormetyl)fenoksy]-3-pyridinkarboksamid
616-033-00-4	<i>N</i> -(3-klorfenyl)- <i>N</i> -(tetrahydro-2-okso-3-furyl)cyklopropankarboksamid; cyprofuram

616-034-00-X	pyrakarbolid; 3,4-dihydro-6-metyl-2H-pyran-5-karboksanilid
616-035-00-5	2-cyano- <i>N</i> -[(etylamino)karbonyl]-2-(metoksyimino)acetamid; cymoksanil
616-036-00-0	2-kloracetamid; 2-kloretanamid
616-037-00-6	2-klor- <i>N</i> -(etoksymetyl)- <i>N</i> -(2-etyl-6-metylfenyl)acetamid; acetoklor
616-038-00-1	(4-aminofenyl)- <i>N</i> -metylmetylsulfonamidhydroklorid
616-039-00-7	3',5'-diklor-4'-etyl-2'-hydroksypalmitanilid
616-040-00-2	kalium- <i>N</i> -(4-toluensulfonyl)-4-toluensulfonamid
616-041-00-8	3',5'-diklor-2-(2,4-di-tert-pentylfenoksy)-4'-etyl-2'-hydroksyheksananilid
616-042-00-3	<i>N</i> -(2-(6-etyl-7-(4-metylfenoksy)-1H-pyrazol[1,5- <i>b</i>][1,2,4]triazol-2-yl)propyl)-2-oktadecyloksybenzamid
616-043-00-9	<i>N</i> -[3-(1-etyl-1-metylpropyl)-1,2-oksazol-5-yl]-2,6-dimetoksybenzamid
617-002-00-8	α,α -dimetylbenzylhydroperoksid ; kumenhydroperoksid
617-004-00-9	1,2,3,4-tetrahydro-1-naftylhydroperoksid ; tetralinhydroperoksid
617-006-00-X	bis(α,α -dimetylbenzyl)peroksid ; 8,8'-dikumenylperoksid; dikumylperoksid
617-007-00-5	tert-butyl- α,α -dimetylbenzylperoksid; tert-butyl- β -kumenylperoksid
617-008-00-0	dibenzoylperoksid; benzoylperoksid
617-010-00-1	1-hydroperoksykloheksyl-1-hydroksykloheksylperoksid [1]; 1,1'-dioksybicykloheksan-1-ol [2]; cykloheksylidenhydroperoksid [3]; cykloheksanonperoksid [4]
617-013-00-8	<i>O,O</i> -tert-butyl- <i>O</i> -docosylmonoperoksyoksalat
617-014-00-3	6-(nonylamino)-6-okso-peroksyheksansyre
647-001-00-8	β -glukosidase
647-002-00-3	cellulase
647-003-00-9	exo-cellobiohydrolase
647-004-00-4	cellulaser, unntatt de som er nevnt andre steder i listen
647-005-00-X	bromelain, saft
647-006-00-5	ficin
647-007-00-0	papain
647-008-00-6	pepsin A
647-009-00-1	rennin
647-010-00-7	trypsin
647-011-00-2	chymotrypsin
647-012-00-8	subtilisin
647-013-00-3	proteinase, mikrobiell nøytral
647-014-00-9	proteaser, unntatt de som er nevnt andre steder i listen
647-015-00-4	α -amylase
647-016-00-X	amylaser, unntatt de som er nevnt andre steder i listen
648-001-00-0	destillater (stenkulltjære), benzenfraksjon; lettolje
648-002-00-6	tjæreoljer, brunkull; lettolje
648-003-00-1	benzenforløp (kull); lettolje redestillat, lavtkokende

648-004-00-7	destillater (stenkulltjære), benzenfraksjon, benzen-, toluen- og xylenrike; lettolje redestillat, lavtkokende
648-005-00-2	aromatiske hydrokarboner, C ₈ -C ₁₀ , C ₈ -rike; lettolje redestillat, lavtkokende
648-006-00-8	solvent nafta (kull), lett; lettolje redestillat, lavtkokende
648-007-00-3	solvent nafta (kull), xylen-styrenfraksjon; lettolje redestillat, middelskokende
648-008-00-9	solvent nafta (kull), kumaron-styrenholdig; lettolje redestillat, middelskokende
648-009-00-4	nafta (kull), destillasjonsrester; lettolje redestillat, høytkokende
648-010-00-X	aromatiske hydrokarboner, C ₈ ; lettolje redestillat, høytkokende
648-012-00-0	aromatiske hydrokarboner, C ₈ -C ₉ , hydrokarbonresinpolymerisasjonsbiprodukt; lettolje redestillat, høytkokende
648-013-00-6	aromatiske hydrokarboner, C ₉ -C ₁₂ , benzendestillasjon; lettolje redestillat, høytkokende
648-014-00-1	ekstraktrester (kull), benzenfraksjon alkalisk, syreekstrakt; lettolje ekstraktrester, lavtkokende
648-015-00-7	ekstraktrester (stenkulltjære), benzenfraksjon alkalisk, syreekstrakt; lettolje ekstraktrester, lavtkokende
648-016-00-2	ekstraktrester (kull), benzenfraksjon syre-; lettolje ekstraktrester, lavtkokende
648-017-00-8	ekstraktrester (kull), lettolje alkalisk, destillasjonstoppfraksjoner; lettolje ekstraktrester, lavtkokende
648-018-00-3	ekstraktrester (kull), lettolje alkalisk, syreekstrakt, indenfraksjon; lettolje ekstraktrester, middelskokende
648-019-00-9	ekstraktrester (kull), lettolje alkalisk, inden-naftafraksjon; lettolje ekstraktrester, høytkokende
648-020-00-4	solvent nafta (kull); lettolje ekstraktrester, høytkokende
648-021-00-X	destillater (stenkulltjære), lettoljer, nøytral fraksjon; lettolje ekstraktrester, høytkokende
648-022-00-5	destillater (stenkulltjære), lettoljer, syreekstrakter; lettolje ekstraktrester, høytkokende
648-023-00-0	destillater (stenkulltjære), lettoljer; fenololje
648-024-00-6	tjæreoljer, stenkull; fenololje
648-026-00-7	ekstraktrester (kull), lettolje alkalisk, syreekstrakt; fenololje ekstraktrester
648-027-00-2	ekstraktrester (kull), tjæreolje alkalisk; fenololje ekstraktrester
648-028-00-8	ekstraktoljer (kull), lettolje; syreekstrakt
648-029-00-3	pyridin, alkylderivater; råttjærebaser
648-030-00-9	tjærebaser, kull, pikolinfraksjon; destillatbaser
648-031-00-4	tjærebaser, kull, lutidinfraksjon; destillatbaser
648-032-00-X	ekstraktoljer (kull), tjærebaser, kollidinfraksjon; destillatbaser
648-033-00-5	tjærebaser, kull, kollidinfraksjon; destillatbaser

648-034-00-0	tjærebaser, kull, anilinfraksjon; destillatbaser
648-035-00-6	tjærebaser kull, toluidinfraksjon; destillatbaser
648-036-00-1	destillater (petroleum), alken-alkyn-fabrikasjonspyrolyseolje, blandet med høytemperatur-stenkulltjære, indenfraksjon; redestillater
648-037-00-7	destillater (kull), stenkulltjærerest pyrolyseoljer, naftalenoljer; redestillater
648-038-00-2	ekstraktoljer (kull), stenkulltjærerest pyrolyseoljer, naftalenolje, redestillat; redestillater
648-039-00-8	ekstraktoljer (kull), stenkulltjærerest pyrolyseoljer, naftalenoljer; redestillater
648-040-00-3	ekstraktoljer (kull), stenkulltjærerest pyrolyseoljer, naftalenolje, destillasjonsrester; redestillater
648-041-00-9	absorpsjonsoljer, bicykloaromatisk og heterocyklisk hydrokarbonfraksjon; vaskeolje redestillat
648-042-00-4	destillater (stenkulltjære), øvre, fluorenrike; vaskeolje redestillat
648-043-00-X	kreosotolje, acenaftenfraksjon, acenaftenfri; vaskeolje redestillat
648-044-00-5	destillater (stenkulltjære), tunge oljer; tung antracenolje
648-045-00-0	destillater (stenkulltjære), øvre; tung antracenolje
648-046-00-6	antracenolje, syreekstrakt; antracenoljeekstraktrest
648-047-00-1	destillater (stenkulltjære); tung antracenolje
648-048-00-7	destillater (stenkulltjære), bek, tunge oljer; tung antracenolje
648-049-00-2	destillater (stenkulltjære), bek; tung antracenolje
648-050-00-8	destillater (stenkulltjære), tunge oljer, pyrenfraksjon; tung antracenolje redestillat
648-051-00-3	destillater (stenkulltjære), bek, pyrenfraksjon; tung antracenolje redestillat
648-052-00-9	parafinokser (kull), brunkull høytemperaturtjære, karbonbehandlet; stenkulltjæreekstrakt
648-053-00-4	parafinokser (kull), brunkull høytemperaturtjære, leirebehandlet; stenkulltjæreekstrakt
648-054-00-X	bek
648-055-00-5	bek, stenkulltjære, høytemperatur; bek
648-056-00-0	bek, stenkulltjære, høytemperatur, varmebehandlet; bek
648-057-00-6	bek, stenkulltjære, høytemperatur, sekundær; bek redestillat
648-058-00-1	rester (stenkulltjære), bekdestillasjon; bek redestillat
648-059-00-7	tjære, stenkull, høytemperatur, destillasjons- og lagringsrester; fast stenkulltjærerest
648-060-00-2	tjære, stenkull, lagringsrester; fast stenkulltjærerest
648-061-00-8	tjære, stenkull, høytemperatur, rester; fast stenkulltjærerest
648-062-00-3	tjære, stenkull, høytemperatur, høyt faststoffinnhold; fast stenkulltjærerest
648-063-00-9	avfallsstoffer, faste, stenkulltjærebek forkoksing; fast stenkulltjærerest
648-064-00-4	ekstraktrester (kull), brun; stenkulltjæreekstrakt

648-065-00-X	parafinvokser (kull), brunkullhøytemperaturtjære; stenkulltjæreekstrakt
648-066-00-5	parafinvokser (kull), brunkullhøytemperaturtjære, hydrogenbehandlet; stenkulltjæreekstrakt
648-067-00-0	parafinvokser (kull), brunkullhøytemperaturtjære, kiseltsyrebehandlet; stenkulltjæreekstrakt
648-068-00-6	tjære, stenkull, lavtemperatur, destillasjonsrester; tjæreolje, middelskokende
648-069-00-1	bek, stenkulltjære, lavtemperatur; bekrest
648-070-00-7	bek, stenkulltjære, lavtemperatur, oksidert; bekrest, oksidert
648-071-00-2	bek, stenkulltjære, lavtemperatur, varmebehandlet; bekrest, oksidert; bekrest, varmebehandlet
648-072-00-8	destillater (kull-petroleum), kondenserte aromat-; destillater
648-073-00-3	aromatiske hydrokarboner, C ₂₀ -C ₂₈ , polycykliske, blandet stenkulltjærebek, polyetylen og polypropylen pyrolyseavledet; pyrolyseprodukter
648-074-00-9	aromatiske hydrokarboner, C ₂₀ -C ₂₈ , polycykliske, blandet stenkulltjærebek og polyetylen pyrolyseavledet; pyrolyseprodukter
648-075-00-4	aromatiske hydrokarboner, C ₂₀ -C ₂₈ , polycykliske, blandet stenkulltjærebek og polystyren pyrolyseavledet; pyrolyseprodukter
648-076-00-X	bek, stenkulltjære petroleum; bekrester
648-077-00-5	fenantren, destillasjonsrester; tung antracenolje redestillat
648-078-00-0	destillater (stenkulltjære), øvre, fluoren-fri; vaskeolje redestillat
648-079-00-6	antracenolje
648-080-00-1	rester (stenkulltjære), kreosotolje destillasjon; vaskeoljeredestillat
648-081-00-7	tjære, stenkull; stenkulltjære
648-082-00-2	tjære, stenkull, høytemperatur; stenkulltjære
648-083-00-8	tjære, stenkull, lavtemperatur; kullolje
648-084-00-3	destillater (kull), koksovnsløttolje, naftalenfraksjon; naftalenolje
648-085-00-9	destillater (stenkulltjære), naftalenoljer; naftalenolje
648-086-00-4	destillater (stenkulltjære), naftalenoljer, lavt naftaleninnhold; naftalenolje redestillat
648-087-00-X	destillater (stenkulltjære), naftalenolje krystallisasjonsmoderløsning; naftalenolje redestillat
648-088-00-5	ekstraktrester (kull), naftalenolje, alkalisk; naftalenolje ekstraktrest
648-089-00-0	ekstraktrester (kull), naftalenolje, alkalisk, lavt naftaleninnhold; naftalenolje ekstraktrest
648-090-00-6	destillater (stenkulltjære), naftalenoljer, naftalen-fri, alkaliske ekstrakter; naftalenolje ekstraktrest
648-091-00-1	ekstraktrester (kull), naftalenolje alkalisk, destillasjonstoppfraksjoner; naftalenolje ekstraktrest

648-092-00-7	destillater (stenkulltjære), naftalenoljer, metylnaftalenfraksjon; metylnaftalenolje
648-093-00-2	destillater (stenkulltjære), naftalenoljer, indol-metylnaftalenfraksjon; metylnaftalenolje
648-094-00-8	destillater (stenkulltjære), naftalenoljer, syreekstrakter; metylnaftalenolje ekstraktrest
648-095-00-3	ekstraktrester (kull), naftalenolje alkalisk, destillasjonsrester; metylnaftalenolje ekstraktrest
648-096-00-9	ekstraktoljer (kull), sure, tjærebaserfri; metylnaftalenolje ekstraktrest
648-097-00-4	destillater (stenkulltjære), benzolfraksjon, destillasjonsrester; vaskeolje
648-098-00-X	kreosotolje, acenaftefraksjon; vaskeolje
648-099-00-5	kreosotolje; vaskeolje
648-100-00-9	kreosotolje, høyt kokende destillat; vaskeolje
648-101-00-4	kreosot; vaskeolje
648-102-00-X	ekstraktrester (kull), kreosotolje syre; vaskeoljeekstrakt rest
648-103-00-5	antracenolje, antracena pasta; antracenoljefraksjon
648-104-00-0	antracenolje, lavt antracena innhold; antracenoljefraksjon
648-105-00-6	rester (stenkulltjære), antracenoljedestillasjon; antracenoljefraksjon
648-106-00-1	antracenolje, antracena pasta, antracenafraksjon; antracenoljefraksjon
648-107-00-7	antracenolje, antracena pasta, karbazolfraksjon; antracenoljefraksjon
648-108-00-2	antracenolje, antracena pasta, lette destillasjonsfraksjoner; antracenoljefraksjon
648-109-00-8	tjæreoljer, stenkull, lavtemperatur; tjæreolje, høyt kokende
648-110-00-3	ekstraktrester (kull), lavtemperatur stenkulltjære alkalisk; uspesifisert
648-111-00-9	fenoler, ammoniakkløsnings ekstrakt; alkalisk ekstrakt
648-112-00-4	destillater (stenkulltjære), lettoljer, alkaliske ekstrakter; alkalisk ekstrakt
648-113-00-X	ekstrakter, stenkulltjæreolje alkalisk; alkalisk ekstrakt
648-114-00-5	destillater (stenkulltjære), naftalenoljer, alkaliske ekstrakter; alkalisk ekstrakt
648-115-00-0	ekstraktrester (kull), tjæreolje alkalisk, karbonert, kalkbehandlet; råfenoler
648-116-00-6	tjæresyrer, stenkull, rå; råfenoler
648-117-00-1	tjæresyrer, brunkull, rå; råfenoler
648-118-00-7	tjæresyrer, brunkullsforgassing; råfenoler
648-119-00-2	tjæresyrer, destillasjonsrester; destillat fenoler
648-120-00-8	tjæresyrer, metylfenolfraksjon; destillat fenoler
648-121-00-3	tjæresyrer, polyalkylfenolfraksjon; destillat fenoler
648-122-00-9	tjæresyrer, xylenolfraksjon; destillat fenoler
648-123-00-4	tjæresyrer, etylfenolfraksjon; destillat fenoler
648-124-00-X	tjæresyrer, 3,5-xylenolfraksjon; destillat fenoler

648-125-00-5	tjæresyrer, rester, destillater, første fraksjon; destillat fenoler
648-126-00-0	tjæresyrer, kresylske, rester; destillat fenoler
648-127-00-6	fenoler, C ₇ -C ₁₁ ; destillat fenoler
648-128-00-1	tjæresyrer, kresylske; destillat fenoler
648-129-00-7	tjæresyrer, brunkull, C ₂ -alkylfenolfraksjon; destillat fenoler
648-130-00-2	ekstraktoljer (kull), naftalenoljer; syreekstrakt
648-131-00-8	tjærebaser, kinolinderivater; destillatbaser
648-132-00-3	tjærebaser, stenkull, kinolinderivatfraksjon; destillatbaser
648-133-00-9	tjærebaser, stenkull, destillasjonsrester; destillatbaser
648-134-00-4	hydrokarbonoljer, aromatiske, blandet med polyetylen og polypropylen, pyrolysert, lettoljefraksjon; varmebehandlede produkter
648-135-00-X	hydrokarbonoljer, aromatiske, blandet med polyetylen, pyrolysert, lettoljefraksjon; varmebehandlede produkter
648-136-00-5	hydrokarbonoljer, aromatiske, blandet med polystyren, pyrolysert, lettoljefraksjon; varmebehandlede produkter
648-137-00-0	ekstraktrester (kull), alkalisk tjæreolje, naftalendestillasjonsrester; naftalenolje ekstraktrest
648-138-00-6	kreosotolje, lavtkokende destillat; vaskeolje
648-139-00-1	tjæresyrer, kresylske, natriumsalter, kaustiske løsninger; alkalisk ekstrakt
648-140-00-7	ekstraktoljer (kull), tjærebaser; syreekstrakt
648-141-00-2	tjærebaser, stenkull, rå; råkjærebaser
648-142-00-8	rester (kull), flytende solventekstraksjon; uspesifisert
648-143-00-3	kullvæsker, flytende solventekstraksjonsløsning; uspesifisert
648-144-00-9	kullvæsker, flytende solventekstraksjon; uspesifisert
648-145-00-4	tjære, brunkull
648-146-00-X	tjære, brunkull, lavtemperatur; uspesifisert
648-147-00-5	lettolje (kull), koksovn; rå benzol
648-148-00-0	destillater (kull), flytende solventekstraksjon, primær; uspesifisert
648-149-00-6	destillater (kull), solventekstraksjon, hydrokrakket; uspesifisert
648-150-00-1	nafta (kull), solventekstraksjon, hydrokrakket; uspesifisert
648-151-00-7	bensin, kull solventekstraksjon, hydrokrakket nafta; uspesifisert
648-152-00-2	destillater (kull), solventekstraksjon, hydrokrakket middels tunge; uspesifisert
648-153-00-8	destillater (kull), solventekstraksjon, hydrokrakket hydrogenert middels tunge; uspesifisert
648-154-00-3	drivstoff, jetfly, kull solventekstraksjon, hydrokrakket hydrogenert; uspesifisert
648-155-00-9	drivstoff, diesel, kull solventekstraksjon, hydrokrakket hydrogenert; uspesifisert
648-156-00-4	lettolje (kull), halvforkoksingsprosess; frisk olje
649-008-00-1	rester (petroleum), atmosfærisk tårn; tung fyringsolje

649-009-00-7	gassoljer (petroleum), tunge vakuumdestillasjon; tung fyringsolje
649-010-00-2	destillater (petroleum), tunge katalytisk krakkede; tung fyringsolje
649-011-00-8	klarede/clarified oljer (petroleum), katalytisk krakkede; tung fyringsolje
649-012-00-3	rester (petroleum), hydrokrakkede; tung fyringsolje
649-013-00-9	rester (petroleum), termisk krakkede; tung fyringsolje
649-014-00-4	destillater (petroleum), tunge termisk krakkede; tung fyringsolje
649-015-00-X	gassoljer (petroleum), hydrogenbehandlede vakuum-; tung fyringsolje
649-016-00-5	rester (petroleum), hydrogenavsvovlede atmosfærisk tårn; tung fyringsolje
649-017-00-0	gassoljer (petroleum), hydrogenavsvovlede tunge vakuum-; tung fyringsolje
649-018-00-6	rester (petroleum), dampkrakkede; tung fyringsolje
649-019-00-1	rester (petroleum), atmosfæriske; tung fyringsolje
649-020-00-7	klarede/clarified oljer (petroleum), hydrogenavsvovlede katalytisk krakkede; tung fyringsolje
649-021-00-2	destillater (petroleum), hydrogenavsvovlede intermediære katalytisk krakkede; tung fyringsolje
649-022-00-8	destillater (petroleum), hydrogenavsvovlede tunge katalytisk krakkede; tung fyringsolje
649-023-00-3	fyringsolje, rester direktedestillerte gassoljer, høyt svovelinhold; tung fyringsolje
649-024-00-9	fyringsolje, rest; tung fyringsolje
649-025-00-4	rester (petroleum), katalytisk reformer fraksjoneringsrest, destillasjons-; tung fyringsolje
649-026-00-X	rester (petroleum), tung koksgassolje og vakuumgassolje; tung fyringsolje
649-027-00-5	rester (petroleum), tunge koks- og lette vakuum-; tung fyringsolje
649-028-00-0	rester (petroleum), lette vakuum-; tung fyringsolje
649-029-00-6	rester (petroleum), dampkrakkede lette; tung fyringsolje
649-030-00-1	fyringsolje nr. 6; tung fyringsolje
649-031-00-7	rester (petroleum), toppanlegg, svovelfattige; tung fyringsolje
649-032-00-2	gassoljer (petroleum), tunge atmosfæriske; tung fyringsolje
649-033-00-8	rester (petroleum), koksskrubber, inneholder kondenserte aromater; tung fyringsolje
649-034-00-3	destillater (petroleum), petroleumrester vakuum-; tung fyringsolje
649-035-00-9	rester (petroleum), dampkrakkede, harpiksaktige; tung fyringsolje
649-036-00-4	destillater (petroleum), intermediære vakuum-; tung fyringsolje
649-037-00-X	destillater (petroleum), lette vakuum-; tung fyringsolje

649-038-00-5	destillater (petroleum), vakuum-; tung fyringsolje
649-039-00-0	gassoljer (petroleum), hydrogenavsvovlede koksanlegg tunge vakuum-; tung fyringsolje
649-040-00-6	rester (petroleum), dampkrakkede, destillater; tung fyringsolje
649-041-00-1	rester (petroleum), vakuum-, lette; tung fyringsolje
649-042-00-7	fyringsolje, tung, høyt svovelinnhold; tung fyringsolje
649-043-00-2	rester (petroleum), katalytisk krakking; tung fyringsolje
649-044-00-8	destillater (petroleum), intermediære katalytisk krakkede, termisk nedbrutte; tung fyringsolje
649-045-00-3	restoljer (petroleum); tung fyringsolje
649-046-00-9	rester, dampkrakkede, termisk behandlede; tung fyringsolje
649-047-00-4	destillater (petroleum), hydrogenavsvovlede full-range middels tunge; tung fyringsolje
649-048-00-X	rester (petroleum), katalytisk reformer fraksjonerings-; tung fyringsolje
649-049-00-5	petroleum; råolje
649-050-00-0	destillater (petroleum), lette parafin-; uraffinert eller lett raffinert baseolje
649-051-00-6	destillater (petroleum), tunge parafin-; uraffinert eller lett raffinert baseolje
649-052-00-1	destillater (petroleum), lette naften-; uraffinert eller lett raffinert baseolje
649-053-00-7	destillater (petroleum), tunge naften-; uraffinert eller lett raffinert baseolje
649-054-00-2	destillater (petroleum), syrebehandlede tunge naften-; uraffinert eller lett raffinert baseolje
649-055-00-8	destillater (petroleum), syrebehandlede lette naften-; uraffinert eller lett raffinert baseolje
649-056-00-3	destillater (petroleum), syrebehandlede tunge parafin-; uraffinert eller lett raffinert baseolje
649-057-00-9	destillater (petroleum), syrebehandlede lette parafin-; uraffinert eller lett raffinert baseolje
649-058-00-4	destillater (petroleum), kjemisk nøytraliserte tunge parafin-; uraffinert eller lett raffinert baseolje
649-059-00-X	destillater (petroleum), kjemisk nøytraliserte lette parafin-; uraffinert eller lett raffinert baseolje
649-060-00-5	destillater (petroleum), kjemisk nøytraliserte tunge naften-; uraffinert eller lett raffinert baseolje
649-061-00-0	destillater (petroleum), kjemisk nøytraliserte lette naften-; uraffinert eller lett raffinert baseolje
649-062-00-6	gasser (petroleum), katalytisk krakket nafta propantårn toppfraksjon, C ₃ -rike syrefrie; petroleumsgass
649-063-00-1	gasser (petroleum), katalytisk krakking; petroleumsgass
649-064-00-7	gasser (petroleum), katalytisk krakking, C ₁ -C ₅ -rike; petroleumsgass
649-065-00-2	gasser (petroleum), katalytisk polymerisert nafta stabilisator toppfraksjon, C ₂ -C ₄ -rike; petroleumsgass

649-066-00-8	gasser (petroleum) katalytisk reformering, C ₁ -C ₄ -rike; petroleumsgass
649-067-00-3	gasser (petroleum), C ₃ -C ₃ -olefinisk-parafinisk alkyleringsråstoff; petroleumsgass
649-068-00-9	gasser (petroleum), C ₄ -rike; petroleumsgass
649-069-00-4	gasser (petroleum), etantårn toppfraksjoner; petroleumsgass
649-070-00-X	gasser (petroleum), isobutantårn toppfraksjoner; petroleumsgass
649-071-00-5	gasser (petroleum), tørre propantårn, propenrike; petroleumsgass
649-072-00-0	gasser (petroleum), propantårn toppfraksjoner; petroleumsgass
649-073-00-6	gasser (petroleum), gassgjenutvinningsanlegg propantårn toppfraksjoner; petroleumsgass
649-074-00-1	gasser (petroleum), Girbatol-enhet råstoff; petroleumsgass
649-075-00-7	gasser (petroleum), isomerisert nafta fraksjonering, C ₄ -rike, hydrogensulfidfrie; petroleumsgass
649-076-00-2	restgass (petroleum), katalytisk krakket klaret/clarified olje og termisk krakket vakuumrest fraksjoneringsrefluks-trommel; petroleumsgass
649-077-00-8	restgass (petroleum), katalytisk krakket nafta stabiliseringsabsorber; petroleumsgass
649-078-00-3	restgass (petroleum), katalytisk krakker, katalytisk reformer og hydrogenavsvovler kombinert fraksjoneringskolonne; petroleumsgass
649-079-00-9	restgass (petroleum), katalytisk reformert nafta fraksjoneringsstabilisator; petroleumsgass
649-080-00-4	restgass (petroleum), saturatgassanlegg blandet strøm, C ₄ -rik; petroleumsgass
649-081-00-X	restgass (petroleum), saturatgassgjennvinningsanlegg, C ₁ -C ₂ -rik; petroleumsgass
649-082-00-5	restgass (petroleum), vakuumrester termisk krakker; petroleumsgass
649-083-00-0	hydrokarboner, C ₃ -C ₄ -rike, petroleumsgassdestillat; petroleumsgass
649-084-00-6	gasser (petroleum), full-range direktedestillert (straight-run) nafta heksantårn av-; petroleumsgass
649-085-00-1	gasser (petroleum), hydrokraking propantårn av-, hydrokarbonrike; petroleumsgass
649-086-00-7	gasser (petroleum), lett direktedestillert (straight-run) nafta stabilisator av-; petroleumsgass
649-087-00-2	rester (petroleum), alkylingsplitt, C ₄ -rike; petroleumsgass
649-088-00-8	hydrokarboner, C ₁ -C ₄ ; petroleumsgass
649-089-00-3	hydrokarboner, C ₁ -C ₄ , søtete (sweetened); petroleumsgass
649-090-00-9	hydrokarboner, C ₁ -C ₃ ; petroleumsgass
649-091-00-4	hydrokarboner, C ₁ -C ₄ , butantårnfraksjon; petroleumsgass

649-092-00-X	gasser (petroleum), C ₁ -C ₅ , våte; petroleumsgass
649-093-00-5	hydrokarboner, C ₂ -C ₄ ; petroleumsgass
649-094-00-0	hydrokarboner, C ₃ ; petroleumsgass
649-095-00-6	gasser (petroleum), alkyleringsråstoff; petroleumsgass
649-096-00-1	gasser (petroleum), propantårn bunnfraksjoner fraksjoneringsav-; petroleumsgass
649-097-00-7	gasser (petroleum), raffineringblanding; petroleumsgass
649-098-00-2	gasser (petroleum), katalytisk krakking; petroleumsgass
649-099-00-8	gasser (petroleum), C ₂ -C ₄ , søtede (sweetened); petroleumsgass
649-100-00-1	gasser (petroleum), råoljefraksjoneringsav-; petroleumsgass
649-101-00-7	gasser (petroleum), heksantårn av-; petroleumsgass
649-102-00-2	gasser (petroleum), lett direktedestillert (straight-run) bensin fraksjoneringsstabilisator av-; petroleumsgass
649-103-00-8	gasser (petroleum), nafta unifiner avsvovlingsstripper av-; petroleumsgass
649-104-00-3	gasser (petroleum), direktedestillert (straight-run) nafta katalytisk reformeringsav-; petroleumsgass
649-105-00-9	gasser (petroleum), fluidiserte katalytisk krakker splittert oppfraksjoner; petroleumsgass
649-106-00-4	gasser (petroleum), direktedestillert (straight-run) stabilisator av-; petroleumsgass
649-107-00-X	gasser (petroleum), katalytisk krakket nafta butantårn; petroleumsgass
649-108-00-5	restgass (petroleum), katalytisk krakket destillat og nafta stabilisator; petroleumsgass
649-109-00-0	restgass (petroleum), termisk krakket destillat, gassolje og nafta absorber; petroleumsgass
649-110-00-6	restgass (petroleum), termisk krakket hydrokarbon fraksjoneringsstabilisator, petroleumsforkoksing; petroleumsgass
649-111-00-1	gasser (petroleum), lett dampkrakkede, butadienkonsentrat; petroleumsgass
649-112-00-7	gasser (petroleum), direktedestillert (straight-run) nafta katalytisk reformer stabilisator toppfraksjon; petroleumsgass
649-113-00-2	hydrokarboner, C ₄ ; petroleumsgass
649-114-00-8	alkaner, C ₁ -C ₄ , C ₃ -rike; petroleumsgass
649-115-00-3	gasser (petroleum), dampkrakker, C ₃ -rike; petroleumsgass
649-116-00-9	hydrokarboner, C ₄ , dampkrakkerdestillat; petroleumsgass
649-117-00-4	petroleumsgasser, kondenserte, søtede (sweetened), C ₄ - fraksjon; petroleumsgass
649-117-00-4	petroleumsgasser, kondenserte, søtede (sweetened), C ₄ - fraksjon; petroleumsgass
649-118-00-X	hydrokarboner, C ₄ , 1,3-butadien- og isobutenfrie; petroleumsgass
649-119-00-5	raffinater (petroleum), dampkrakket C ₄ -fraksjon, kobberammoniumacetat-ekstraksjon, C ₃ -C ₅ - og C ₃ -C ₅ - umettede, butadienfrie; petroleumsgass

649-120-00-0	gasser (petroleum), aminsystem råstoff; raffinerigass
649-121-00-6	gasser (petroleum), benzenenhet hydrogenavsvovler av-; raffinerigass
649-122-00-1	gasser (petroleum), benzenenhet resirkulering, hydrogenrike; raffinerigass
649-123-00-7	gasser (petroleum), blandingsolje, hydrogen- og nitrogenrike; raffinerigass
649-124-00-2	gasser (petroleum), katalytisk reformert nafta stripper toppfraksjoner; raffinerigass
649-125-00-8	gasser (petroleum), C ₅ -C ₆ , katalytisk reformer resirkulering; raffinerigass
649-126-00-3	gasser (petroleum), C ₅ -C ₆ , katalytisk reformer; raffinerigass
649-127-00-9	gasser (petroleum), C ₅ -C ₆ , katalytisk reformer resirkulering, hydrogenrike; raffinerigass
649-128-00-4	gasser (petroleum), C ₂ -returstrøm; raffinerigass
649-129-00-X	gasser (petroleum), tørre sure, gasskonsentreringsenhet av-; raffinerigass
649-130-00-5	gasser (petroleum), gasskonsentreringsreabsorber destillasjon; raffinerigass
649-131-00-0	gasser (petroleum), hydrogenabsorber av-; raffinerigass
649-132-00-6	gasser (petroleum), hydrogenrike; raffinerigass
649-133-00-1	gasser (petroleum), hydrogenbehandler blandingsolje resirkulering, hydrogen- og nitrogenrike; raffinerigass
649-134-00-7	gasser (petroleum), resirkulering, hydrogenrike; raffinerigass
649-135-00-2	gasser (petroleum), reformer make-up, hydrogenrike; raffinerigass
649-136-00-8	gasser (petroleum), reformeringshydrogenbehandler; raffinerigass
649-137-00-3	gasser (petroleum), reformeringshydrogenbehandler, hydrogen- og metanrike; raffinerigass
649-138-00-9	gasser (petroleum), reformeringshydrogenbehandler make-up, hydrogenrike; raffinerigass
649-139-00-4	gasser (petroleum), termisk krakking destillasjon; raffinerigass
649-140-00-X	restgass (petroleum), katalytisk krakker refraksjoneringsabsorber; raffinerigass
649-141-00-5	restgass (petroleum), katalytisk reformert nafta separator; raffinerigass
649-142-00-0	restgass (petroleum), katalytisk reformert nafta stabilisator; raffinerigass
649-143-00-6	restgass (petroleum), krakket destillat hydrogenbehandlereseparator; raffinerigass
649-144-00-1	restgass (petroleum), hydrogenavsvovlet direktestillert (straight-run) nafta separator; raffinerigass
649-145-00-7	gasser (petroleum), katalytisk reformert direktestillert (straight-run) nafta stabilisator toppfraksjoner; raffinerigass
649-146-00-2	gasser (petroleum), reformerutløp høytrykks-flashdrum av-; raffinerigass

649-147-00-8	gasser (petroleum), reformerutløp lavtrykks-flashdrum av-; raffinergass
649-148-00-3	gasser (petroleum), oljeraffinergass destillasjon av-; raffinergass
649-149-00-9	gasser (petroleum), benzenenhet hydrogenbehandler pentantårn toppfraksjoner; raffinergass
649-150-00-4	gasser (petroleum), sekundære absorber av-, fluidiserte katalytisk krakker toppfraksjoner fraksjoneringstårn; raffinergass
649-151-00-X	petroleumprodukter, raffinergasser; raffinergass
649-152-00-5	gasser (petroleum), hydrokraking lavtrykksseparator; raffinergass
649-153-00-0	gasser (petroleum), raffineri; raffinergass
649-154-00-6	gasser (petroleum), platinareformer (platformer) produkter separator av-; raffinergass
649-155-00-1	gasser (petroleum), hydrogenbehandlet sur kerosin pentantårn stabilisator av-; raffinergass
649-156-00-7	gasser (petroleum), hydrogenbehandlet sur kerosin flashdrum; raffinergass
649-157-00-2	gasser (petroleum), destillat unifiner avsvovlingsstripper av-; raffinergass
649-158-00-8	gasser (petroleum), fluidiserte katalytisk krakker fraksjonering av-; raffinergass
649-159-00-3	gasser (petroleum), fluidiserte katalytisk krakker skrubbing, sekundære absorber av-; raffinergass
649-160-00-9	gasser (petroleum), tungt destillat hydrogenbehandler avsvovlingsstripper av-; raffinergass
649-161-00-4	gasser (petroleum), platinareformer (platformer) stabilisator av-, fraksjonering av lette produkter; raffinergass
649-162-00-X	gasser (petroleum), preflashtårn av-, rådestillasjon; raffinergass
649-163-00-5	gasser (petroleum), tjærestripper av-; raffinergass
649-164-00-0	gasser (petroleum), unifiner stripper av-; raffinergass
649-165-00-6	restgass (petroleum), katalytisk hydrogenavsvovlet nafta separator; raffinergass
649-166-00-1	restgass (petroleum), direktedestillert (straight-run) nafta hydrogenavsvovler; raffinergass
649-167-00-7	gasser (petroleum), svampabsorber av-, fluidiserte katalytisk krakker og gassoljeavsvovler toppfraksjonsfraksjonering; raffinergass
649-168-00-2	gasser (petroleum), rådestillasjon og katalytisk kraking; raffinergass
649-169-00-8	gasser (petroleum), gassolje dietanolaminskrubber av-; raffinergass
649-170-00-3	gasser (petroleum), gassolje hydrogenavsvovling utløps-; raffinergass
649-171-00-9	gasser (petroleum), gassolje hydrogenavsvovling utblåsning; raffinergass

649-172-00-4	gasser (petroleum), hydrogenatorutløp flashdrum av-; raffinerigass
649-173-00-X	gasser (petroleum), nafta dampkrakking høytrykksrest-; raffinerigass
649-174-00-5	gasser (petroleum), restvisbreaking av-; raffinerigass
649-175-00-0	Foots oljer/parafinsvetteoljer (petroleum), syrebehandlede; Foots olje/parafinsvetteolje
649-176-00-6	Foots oljer/parafinsvetteoljer (petroleum), leirebehandlede; Foots olje/parafinsvetteolje
649-177-00-1	gasser (petroleum), C ₂ -C ₄ ; petroleumsgass
649-178-00-7	restgass (petroleum), katalytisk krakket destillat og katalytisk krakket nafta fraksjoneringsabsorber; petroleumsgass
649-179-00-2	restgass (petroleum), katalytisk polymerisert nafta fraksjoneringsstabilisator; petroleumsgass
649-180-00-8	restgass (petroleum), katalytisk reformert nafta fraksjoneringsstabilisator, hydrogensulfidfrie; petroleumsgass
649-181-00-3	restgass (petroleum), krakket destillat hydrogenbehandler stripper; petroleumsgass
649-182-00-9	restgass (petroleum), direktedestillert (straight-run) destillat hydrogenavsvovler, hydrogensulfidfrie; petroleumsgass
649-183-00-4	restgass (petroleum), gassolje katalytisk krakking absorber; petroleumsgass
649-184-00-X	restgass (petroleum), gassgjenvinningsanlegg; petroleumsgass
649-185-00-5	restgass (petroleum), gassgjenvinningsanlegg etantårn; petroleumsgass
649-186-00-0	restgass (petroleum), hydrogenavsvovlet destillat og hydrogenavsvovlet nafta fraksjonering, syrefri; petroleumsgass
649-187-00-6	restgass (petroleum), hydrogenavsvovlet vakuumbassolje stripper, hydrogensulfidfri; petroleumsgass
649-188-00-1	restgass (petroleum), lett direktedestillert (straight-run) nafta stabilisator, hydrogensulfidfri; petroleumsgass
649-189-00-7	restgass (petroleum), propan-propylen-alkyleringsråstoff forbehandlingsetantårn; petroleumsgass
649-190-00-2	restgass (petroleum), vakuumbassolje hydrogenavsvovler, hydrogensulfidfri; petroleumsgass
649-191-00-8	gasser (petroleum), katalytisk krakket toppfraksjoner; petroleumsgass
649-193-00-9	alkaner, C ₁ -C ₂ ; petroleumsgass
649-194-00-4	alkaner, C ₂ -C ₃ ; petroleumsgass
649-195-00-X	alkaner, C ₃ -C ₄ ; petroleumsgass
649-196-00-5	alkaner, C ₄ -C ₅ ; petroleumsgass
649-197-00-0	brenngasser; petroleumsgass
649-198-00-6	brenngasser, råoljedestillater; petroleumsgass
649-199-00-1	hydrokarboner, C ₃ -C ₄ ; petroleumsgass
649-200-00-5	hydrokarboner, C ₄ -C ₅ ; petroleumsgass

649-201-00-0	hydrokarboner, C ₂ -C ₄ , C ₃ -rike; petroleumsgass
649-202-00-6	petroleumsgasser, kondenserte; petroleumsgass
649-202-00-6	petroleumsgasser, kondenserte; petroleumsgass
649-203-00-1	petroleumsgasser, kondenserte, søtede (sweetened); petroleumsgass
649-203-00-1	petroleumsgasser, kondenserte, søtede (sweetened); petroleumsgass
649-204-00-7	gasser (petroleum), C ₃ -C ₄ , isobutanrike; petroleumsgass
649-205-00-2	destillater (petroleum), C ₃ -C ₆ , piperylenrike; petroleumsgass
649-206-00-8	gasser (petroleum), butan splitter toppfraksjoner; petroleumsgass
649-207-00-3	gasser (petroleum), C ₂ -C ₃ ; petroleumsgass
649-208-00-9	gasser (petroleum), katalytisk krakket gassolje propantårn bunnfraksjoner, C ₄ -rike syrefrie; petroleumsgass
649-209-00-4	gasser (petroleum), katalytisk krakket nafta butantårn bunnfraksjoner, C ₃ -C ₆ -rike; petroleumsgass
649-210-00-X	restgass (petroleum), isomerisert nafta fraksjoneringsstabilisator; petroleumsgass
649-211-00-5	Foots oljer/parafinsvetteoljer (petroleum), karbonbehandlede; Foots olje/parafinsvetteolje
649-212-00-0	destillater (petroleum), søtede (sweetened) middels tunge; gassolje - uspesifisert
649-213-00-6	gassoljer (petroleum), solventraffinerte; gassolje - uspesifisert
649-214-00-1	destillater (petroleum), solventraffinerte middels tunge; gassolje - uspesifisert
649-215-00-7	gassoljer (petroleum), syrebehandlede; gassolje - uspesifisert
649-216-00-2	destillater (petroleum), syrebehandlede middels tunge; gassolje - uspesifisert
649-217-00-8	destillater (petroleum), syrebehandlede lette; gassolje - uspesifisert
649-218-00-3	gassoljer (petroleum), kjemisk nøytraliserte; gassolje - uspesifisert
649-219-00-9	destillater (petroleum), kjemisk nøytraliserte middels tunge; gassolje - uspesifisert
649-220-00-4	destillater (petroleum), leirebehandlede middels tunge; gassolje - uspesifisert
649-221-00-X	destillater (petroleum), hydrogenbehandlede middels tunge; gassolje - uspesifisert
649-222-00-5	gassoljer (petroleum), hydrogenavsvovlede; gassolje - uspesifisert
649-223-00-0	destillater (petroleum), hydrogenavsvovlede middels tunge; gassolje - uspesifisert
649-224-00-6	brennstoffer, diesel; gassolje - uspesifisert
649-225-00-1	fyringsolje nr. 2; gassolje - uspesifisert
649-226-00-7	fyringsolje nr. 4; gassolje - uspesifisert
649-227-00-2	brennstoffer, diesel nr. 2; gassolje - uspesifisert

649-228-00-8	destillater (petroleum), katalytisk reformer fraksjoneringsrest, høytkokende; gassolje - uspesifisert
649-229-00-3	destillater (petroleum), katalytisk reformer fraksjoneringsrest, mellomkokende; gassolje - uspesifisert
649-230-00-9	destillater (petroleum), katalytisk reformer fraksjoneringsrest, lavtkokende; gassolje - uspesifisert
649-231-00-4	destillater (petroleum), høyraffinerte middels tunge; gassolje - uspesifisert
649-232-00-X	destillater (petroleum), katalytisk reformer, tungt aromatisk konsentrat; gassolje - uspesifisert
649-233-00-5	gassoljer, parafiniske; gassolje - uspesifisert
649-234-00-0	nafta (petroleum), solventraffinert hydrogenavsvovlet tung; gassolje - uspesifisert
649-235-00-6	hydrokarboner, C ₁₈ -C ₂₀ , hydrogenbehandlet mellomdestillat, destillering lettfraksjoner; gassolje - uspesifisert
649-236-00-1	hydrokarboner, C ₁₂ -C ₂₀ , hydrogenbehandlede parafiniske, destillering lettfraksjoner; gassolje - uspesifisert
649-237-00-7	hydrokarboner, C ₁₁ -C ₁₇ , solventekstraherte lette nafteniske; gassolje - uspesifisert
649-238-00-2	gassoljer, hydrogenbehandlede; gassolje - uspesifisert
649-239-00-8	destillater (petroleum), karbonbehandlede lette parafiniske; gassolje - uspesifisert
649-240-00-3	destillater (petroleum), intermediære parafiniske, karbonbehandlede; gassolje - uspesifisert
649-241-00-9	destillater (petroleum), intermediære parafiniske, leirebehandlede; gassolje - uspesifisert
649-242-00-4	alkaner, C ₁₂ -C ₂₈ , forgrenede og lineære
649-243-00-X	smørefett; fett
649-244-00-5	slack wax/parafinslam (petroleum); slack wax/parafinslam
649-245-00-0	slack wax/parafinslam (petroleum), syrebehandlet; slack wax/parafinslam
649-246-00-6	slack wax/parafinslam (petroleum), leirebehandlet; slack wax/parafinslam
649-247-00-1	slack wax/parafinslam (petroleum), hydrogenbehandlet; slack wax/parafinslam
649-248-00-7	slack wax/parafinslam (petroleum), lavtsmeltende; slack wax/parafinslam
649-249-00-2	slack wax/parafinslam (petroleum), lavtsmeltende, hydrogenbehandlet; slack wax/parafinslam
649-250-00-8	slack wax/parafinslam (petroleum), lavtsmeltende, karbonbehandlet; slack wax/parafinslam
649-251-00-3	slack wax/parafinslam (petroleum), lavtsmeltende, leirebehandlet; slack wax/parafinslam
649-252-00-9	slack wax/parafinslam (petroleum), lavtsmeltende, kiseltsyrebehandlet; slack wax/parafinslam
649-253-00-4	slack wax/parafinslam (petroleum), karbonbehandlet; slack wax/parafinslam
649-254-00-X	petrolatum

649-255-00-5	petrolatum (petroleum), oksidert; petrolatum
649-256-00-0	petrolatum (petroleum), aluminiumoksidbehandlet; petrolatum
649-257-00-6	petrolatum (petroleum), hydrogenbehandlet; petrolatum
649-258-00-1	petrolatum (petroleum), karbonbehandlet; petrolatum
649-259-00-7	petrolatum (petroleum), kiselsyrebehandlet; petrolatum
649-260-00-2	petrolatum (petroleum), leirebehandlet; petrolatum
649-261-00-8	bensin, naturgass; lavtkokende nafta
649-262-00-3	nafta; lavtkokende nafta
649-263-00-9	ligroin; lavtkokende nafta
649-264-00-4	nafta (petroleum), tung direktedestillert (straight-run); lavtkokende nafta
649-265-00-X	nafta (petroleum), full-range direktedestillert (straight-run); lavtkokende nafta
649-266-00-5	nafta (petroleum), lett direktedestillert (straight-run); lavtkokende nafta
649-267-00-0	solvent nafta (petroleum), lett alifatisk; lavtkokende nafta
649-268-00-6	destillater (petroleum), direktedestillerte (straight-run) lette; lavtkokende nafta
649-269-00-1	bensin, dampgjenvinning; lavtkokende nafta
649-270-00-7	bensin, direktedestillert (straight-run), toppanlegg; lavtkokende nafta
649-271-00-2	nafta (petroleum), ikke-søtet (unsweetened); lavtkokende nafta
649-272-00-8	destillater (petroleum), fraksjonering av lett direktedestillert (straight-run) bensin stabilisator toppfraksjoner; lavtkokende nafta
649-273-00-3	nafta (petroleum), tung direktedestillert (straight-run), aromatholdig; lavtkokende nafta
649-274-00-9	nafta (petroleum), full-range alkylat; lavtkokende modifisert nafta
649-275-00-4	nafta (petroleum), tung alkylat; lavtkokende modifisert nafta
649-276-00-X	nafta (petroleum), lett alkylat; lavtkokende modifisert nafta
649-277-00-5	nafta (petroleum), isomerisering; lavtkokende modifisert nafta
649-278-00-0	nafta (petroleum), solventraffinert lett; lavtkokende modifisert nafta
649-279-00-6	nafta (petroleum), solventraffinert tung; lavtkokende modifisert nafta
649-280-00-1	raffinater (petroleum), katalytisk reformer etylenglykol-vann motstrømsekstrakter; lavtkokende modifisert nafta
649-281-00-7	raffinater (petroleum), reformer-, Lurgi-enhetsseparerte; lavtkokende modifisert nafta
649-282-00-2	nafta (petroleum), full-range alkylat, butanholdig; lavtkokende modifisert nafta
649-283-00-8	destillater (petroleum), utvunnet ved dampkraking av nafta, solventraffinerte lette hydrogenbehandlede; lavtkokende modifisert nafta

649-284-00-3	nafta (petroleum), C ₄ -C ₁₂ , butanalkylat, isooktanrik; lavtkokende modifisert nafta
649-285-00-9	hydrokarboner, hydrogenbehandlede lette naftadestillater, solventraffinerte; lavtkokende modifisert nafta
649-286-00-4	nafta (petroleum), isomerisering, C ₆ -fraksjon; lavtkokende modifisert nafta
649-287-00-X	hydrokarboner, C ₆ -C ₇ , naftakraking, solventraffinerte; lavtkokende modifisert nafta
649-288-00-5	hydrokarboner, C ₈ -rike, hydrogenbehandlede lette naftadestillater, solventraffinerte; lavtkokende modifisert nafta
649-289-00-0	nafta (petroleum), tung katalytisk krakket; lavtkokende katalytisk krakket nafta
649-290-00-6	nafta (petroleum), lett katalytisk krakket; lavtkokende katalytisk krakket nafta
649-291-00-1	hydrokarboner, C ₃ -C ₁₁ , katalytisk krakkerdestillater; lavtkokende katalytisk krakket nafta
649-292-00-7	nafta (petroleum), katalytisk krakket lett destillert; lavtkokende katalytisk krakket nafta
649-293-00-2	destillater (petroleum), utvunnet ved dampkraking av nafta, hydrogenbehandlede lette aromatiske; lavtkokende katalytisk krakket nafta
649-294-00-8	nafta (petroleum), tung katalytisk krakket, søtet (sweetened); lavtkokende katalytisk krakket nafta
649-295-00-3	nafta (petroleum), lett katalytisk krakket søtet (sweetened); lavtkokende katalytisk krakket nafta
649-296-00-9	hydrokarboner, C ₈ -C ₁₂ , katalytisk kraking, kjemisk nøytraliserte; lavtkokende katalytisk krakket nafta
649-297-00-4	hydrokarboner, C ₈ -C ₁₂ , katalytisk krakker-destillater; lavtkokende katalytisk krakket nafta
649-298-00-X	hydrokarboner, C ₈ -C ₁₂ , katalytisk kraking, kjemisk nøytraliserte, søtete (sweetened); lavtkokende katalytisk krakket nafta
649-299-00-5	nafta (petroleum), lett katalytisk reformert; lavtkokende katalytisk reformert nafta
649-300-00-9	nafta (petroleum), tung katalytisk reformert; lavtkokende katalytisk reformert nafta
649-301-00-4	destillater (petroleum), katalytisk reformerte pentantårn; lavtkokende katalytisk reformert nafta
649-302-00-X	hydrokarboner, C ₂ -C ₆ , C ₈ -C ₈ -katalytisk reformer; lavtkokende katalytisk reformert nafta
649-303-00-5	rester (petroleum), C ₈ -C ₈ -katalytisk reformer; lavtkokende katalytisk reformert nafta
649-304-00-0	nafta (petroleum), lett katalytisk reformert, aromatfri; lavtkokende katalytisk reformert nafta
649-305-00-6	destillater (petroleum), katalytisk reformert direktedestillert (straight-run) nafta toppfraksjoner; lavtkokende katalytisk reformert nafta

649-306-00-1	petroleumsprodukter, hydrofiner-powerformer reformater; lavtkokende katalytisk reformert nafta
649-307-00-7	nafta (petroleum), full-range reformert; lavtkokende katalytisk reformert nafta
649-308-00-2	nafta (petroleum), katalytisk reformert; lavtkokende katalytisk reformert nafta
649-309-00-8	destillater (petroleum), katalytisk reformerte hydrogenbehandlede lette, C ₅ -C ₁₂ -aromatfraksjon; lavtkokende katalytisk reformert nafta
649-310-00-3	aromatiske hydrokarboner, C ₈ , utvunnet ved katalytisk reformering; lavtkokende katalytisk reformert nafta
649-311-00-9	aromatiske hydrokarboner, C ₇ -C ₁₂ , C ₈ -rike; lavtkokende katalytisk reformert nafta
649-312-00-4	bensin, C ₅ -C ₁₁ , høyoktan stabilisert reformert; lavtkokende katalytisk reformert nafta
649-313-00-X	hydrokarboner, C ₇ -C ₁₂ , C ₇₋₉ -aromatrike, reformering tung fraksjon; lavtkokende katalytisk reformert nafta
649-314-00-5	hydrokarboner, C ₅ -C ₁₁ , ikke-aromatrike, reformering lettfraksjon; lavtkokende katalytisk reformert nafta
649-315-00-0	Foots oljer/parafinsvetteoljer (petroleum), kiseltsyrebehandlede; Foots olje/parafinsvetteolje
649-316-00-6	nafta (petroleum), lett termisk krakket; lavtkokende termisk krakket nafta
649-317-00-1	nafta (petroleum), tung termisk krakket; lavtkokende termisk krakket nafta
649-318-00-7	destillater (petroleum), tunge aromatiske; lavtkokende termisk krakket nafta
649-319-00-2	destillater (petroleum), lette aromatiske; lavtkokende termisk krakket nafta
649-320-00-8	destillater (petroleum), fremstilt ved pyrolyse av nafta og raffinat, bensinblanding; lavtkokende termisk krakket nafta
649-321-00-3	aromatiske hydrokarboner, C ₆ -C ₈ , fremstilt ved pyrolyse av nafta og raffinat; lavtkokende termisk krakket nafta
649-322-00-9	destillater (petroleum), termisk krakket nafta og gassolje; lavtkokende termisk krakket nafta
649-323-00-4	destillater (petroleum), termisk krakket nafta og gassolje, C ₅ -dimerholdige; lavtkokende termisk krakket nafta
649-324-00-X	destillater (petroleum), termisk krakket nafta og gassolje, ekstraktive; lavtkokende termisk krakket nafta
649-325-00-5	destillater (petroleum), lette termisk krakkede, avbutaniserte aromatiske; lavtkokende termisk krakket nafta
649-326-00-0	nafta (petroleum), lett termisk krakket, søtet (sweetened); lavtkokende termisk krakket nafta
649-327-00-6	nafta (petroleum), hydrogenbehandlet tung; lavtkokende hydrogenbehandlet nafta
649-328-00-1	nafta (petroleum), hydrogenbehandlet lett; lavtkokende hydrogenbehandlet nafta
649-329-00-7	nafta (petroleum), hydrogenavsvovlet lett; lavtkokende hydrogenbehandlet nafta

649-330-00-2	nafta (petroleum), hydrogenavsvovlet tung; lavtkokende hydrogenbehandlet nafta
649-331-00-8	destillater (petroleum), hydrogenbehandlede middels tunge, mellomkokende; lavtkokende hydrogenbehandlet nafta
649-332-00-3	destillater (petroleum), lett destillat hydrogenbehandlingsprosess, lavtkokende; lavtkokende hydrogenbehandlet nafta
649-333-00-9	destillater (petroleum), hydrogenbehandlet tung nafta, isoheksantårn toppfraksjoner; lavtkokende hydrogenbehandlet nafta
649-334-00-4	solvent nafta (petroleum), lett aromatisk, hydrogenbehandlet; lavtkokende hydrogenbehandlet nafta
649-335-00-X	nafta (petroleum), hydrogenavsvovlet termisk krakket lett; lavtkokende hydrogenbehandlet nafta
649-336-00-5	nafta (petroleum), hydrogenbehandlet lett, cykloalkanholdig; lavtkokende hydrogenbehandlet nafta
649-337-00-0	nafta (petroleum), tung dampkrakket, hydrogenert; lavtkokende hydrogenbehandlet nafta
649-338-00-6	nafta (petroleum), hydrogenavsvovlet full-range; lavtkokende hydrogenbehandlet nafta
649-339-00-1	nafta (petroleum), hydrogenbehandlet lett dampkrakket; lavtkokende hydrogenbehandlet nafta
649-340-00-7	hydrokarboner, C ₄ -C ₁₂ , naftakraking, hydrogenbehandlede; lavtkokende hydrogenbehandlet nafta
649-341-00-2	solvent nafta (petroleum), hydrogenbehandlet lett naftenisk; lavtkokende hydrogenbehandlet nafta
649-342-00-8	nafta (petroleum), lett dampkrakket, hydrogenert; lavtkokende hydrogenbehandlet nafta
649-343-00-3	hydrokarboner, C ₈ -C ₁₁ , hydrogenbehandlede, avaromatiserte; lavtkokende hydrogenbehandlet nafta
649-344-00-9	hydrokarboner, C ₉ -C ₁₂ , hydrogenbehandlede, avaromatiserte; lavtkokende hydrogenbehandlet nafta
649-345-00-4	Stoddard solvent/renebensin; lavtkokende nafta - uspesifisert
649-346-00-X	naturgasskondensater (petroleum); lavtkokende nafta - uspesifisert
649-347-00-5	naturgass (petroleum), rå flytende blanding; lavtkokende nafta - uspesifisert
649-348-00-0	nafta (petroleum), lett hydrokrakket; lavtkokende nafta - uspesifisert
649-349-00-6	nafta (petroleum), tung hydrokrakket; lavtkokende nafta - uspesifisert
649-350-00-1	nafta (petroleum), søtet (sweetened); lavtkokende nafta - uspesifisert
649-351-00-7	nafta (petroleum), syrebehandlet; lavtkokende nafta - uspesifisert
649-352-00-2	nafta (petroleum), kjemisk nøytralisert tung; lavtkokende nafta - uspesifisert

649-353-00-8	nafta (petroleum), kjemisk nøytralisert lett; lavtkokende nafta - uspesifisert
649-354-00-3	nafta (petroleum), katalytisk avvokset; lavtkokende nafta - uspesifisert
649-355-00-9	nafta (petroleum), lett dampkrakket; lavtkokende nafta - uspesifisert
649-356-00-4	solvent nafta (petroleum), lett aromatisk; lavtkokende nafta - uspesifisert
649-357-00-X	aromatiske hydrokarboner, C ₅ -C ₁₀ , syrebehandlede, nøytraliserte; lavtkokende nafta - uspesifisert
649-358-00-5	destillater (petroleum), C ₃ -C ₈ , 2-metyl-2-butenrike; lavtkokende nafta - uspesifisert
649-359-00-0	destillater (petroleum), polymeriserte dampkrakkede petroleumdestillater, C ₅ -C ₁₂ -fraksjon; lavtkokende nafta - uspesifisert
649-360-00-6	destillater (petroleum), dampkrakkede, C ₅ -C ₁₂ -fraksjon; lavtkokende nafta - uspesifisert
649-361-00-1	destillater (petroleum), dampkrakkede, C ₅ -C ₁₀ -fraksjon, blandet med lett dampkrakket petroleumnafta C ₅ -fraksjon; lavtkokende nafta - uspesifisert
649-362-00-7	ekstrakter (petroleum), kaldsyre, C ₄ -C ₆ ; lavtkokende nafta - uspesifisert
649-363-00-2	destillater (petroleum), pentantårn toppfraksjoner; lavtkokende nafta - uspesifisert
649-364-00-8	rester (petroleum), butansplitter bunnfraksjoner; lavtkokende nafta - uspesifisert
649-365-00-3	restoljer (petroleum), isobutantårn; lavtkokende nafta - uspesifisert
649-366-00-9	nafta (petroleum), full-range koks-; lavtkokende nafta - uspesifisert
649-367-00-4	nafta (petroleum), dampkrakket middels tung aromatisk; lavtkokende nafta - uspesifisert
649-368-00-X	nafta (petroleum), leirebehandlet full-range direktedestillert (straight-run); lavtkokende nafta - uspesifisert
649-369-00-5	nafta (petroleum), leirebehandlet lett direktedestillert (straight-run); lavtkokende nafta - uspesifisert
649-370-00-0	nafta (petroleum), lett dampkrakket aromatisk; lavtkokende nafta - uspesifisert
649-371-00-6	nafta (petroleum), lett dampkrakket, avbenzenisert; lavtkokende nafta - uspesifisert
649-372-00-1	nafta (petroleum), aromatholdig; lavtkokende nafta - uspesifisert
649-373-00-7	bensin, pyrolyse-, butantårn bunnfraksjoner; lavtkokende nafta - uspesifisert
649-374-00-2	nafta (petroleum), lett, søtet (sweetened); lavtkokende nafta - uspesifisert
649-375-00-8	naturgasskondensater; lavtkokende nafta - uspesifisert
649-376-00-3	destillater (petroleum), nafta unifiner stripper; lavtkokende nafta - uspesifisert

649-377-00-9	nafta (petroleum), katalytisk reformert lett, aromatfri fraksjon; lavtkokende nafta - uspesifisert
649-378-00-4	bensin; lavtkokende nafta - uspesifisert
649-379-00-X	aromatiske hydrokarboner, C ₇ -C ₈ , dealkyleringsprodukter, destillasjonsrester; lavtkokende nafta - uspesifisert
649-380-00-5	hydrokarboner, C ₄ -C ₆ , lette pentantårn-fraksjoner, aromatisk hydrogenbehandler; lavtkokende nafta - uspesifisert
649-381-00-0	destillater (petroleum), varmegjennombløtt dampkrakket nafta, C ₅ -rike; lavtkokende nafta - uspesifisert
649-382-00-6	ekstrakter (petroleum), katalytisk reformert lett nafta solvent-; lavtkokende nafta - uspesifisert
649-383-00-1	nafta (petroleum), hydrogenavsvovlet lett, avaromatisert; lavtkokende nafta - uspesifisert
649-384-00-7	nafta (petroleum), lett, C ₅ -rik, søtet (sweetened); lavtkokende nafta - uspesifisert
649-385-00-2	hydrokarboner, C ₈ -C ₁₁ , nafta-krakking, toluenfraksjon; lavtkokende nafta - uspesifisert
649-386-00-8	hydrokarboner, C ₄ -C ₁₁ , nafta-krakking, aromatfrie; lavtkokende nafta - uspesifisert
649-387-00-3	nafta (petroleum), lett varmegjennombløtt, dampkrakket; lavtkokende nafta - uspesifisert
649-388-00-9	destillater (petroleum), C ₈ -rike; lavtkokende nafta - uspesifisert
649-389-00-4	bensin, pyrolyse-, hydrogenert; lavtkokende nafta - uspesifisert
649-390-00-X	destillater (petroleum), dampkrakkede, C ₈ -C ₁₂ -fraksjon, polymeriserte, lette destillasjonsfraksjoner; lavtkokende nafta - uspesifisert
649-391-00-5	ekstrakter (petroleum), tunge nafta solvent-, leirebehandlede; lavtkokende nafta - uspesifisert
649-392-00-0	nafta (petroleum), lett dampkrakket, avbenzenisert, termisk behandlet; lavtkokende nafta - uspesifisert
649-393-00-6	nafta (petroleum), lett dampkrakket, termisk behandlet; lavtkokende nafta - uspesifisert
649-394-00-1	destillater (petroleum), C ₇ -C ₈ , C ₈ -rike, hydrogenavsvovlede avaromatiserte; lavtkokende nafta - uspesifisert
649-395-00-7	hydrokarboner, C ₈ -C ₈ , hydrogenerte sorpsjonsavaromatiserte, toluen-raffinering; lavtkokende nafta - uspesifisert
649-396-00-2	nafta (petroleum), hydrogenavsvovlet full-range coker; lavtkokende nafta - uspesifisert
649-397-00-8	nafta (petroleum), søtet (sweetened) lett; lavtkokende nafta - uspesifisert
649-398-00-3	hydrokarboner, C ₅ -C ₆ , C ₅ -rike, dampkrakket nafta; lavtkokende nafta - uspesifisert
649-399-00-9	hydrokarboner, C ₅ -rike, dicyklopentadienholdige; lavtkokende nafta - uspesifisert
649-400-00-2	rester (petroleum), dampkrakkede lette, aromatiske; lavtkokende nafta - uspesifisert

649-401-00-8	hydrokarboner, C ₂₅ , C ₅ -C ₆ -rike; lavtkokende nafta - uspesifisert
649-402-00-3	hydrokarboner, C ₅ -rike; lavtkokende nafta - uspesifisert
649-403-00-9	aromatiske hydrokarboner, C ₈ -C ₁₀ ; lavtkokende nafta - uspesifisert
649-404-00-4	kerosin (petroleum); direktedestillert (straight-run) kerosin
649-405-00-X	solvent nafta (petroleum), middels tung alifatisk; direktedestillert (straight-run) kerosin
649-406-00-5	solvent nafta (petroleum), tung alifatisk; direktedestillert (straight-run) kerosin
649-407-00-0	kerosin (petroleum), direktedestillert (straight-run) bred fraksjon; direktedestillert (straight-run) kerosin
649-408-00-6	destillater (petroleum), dampkrakkede; krakket kerosin
649-409-00-1	destillater (petroleum), krakkede strippede dampkrakkede petroleumsdestillater, C ₈ -C ₁₀ -fraksjon; krakket kerosin
649-410-00-7	destillater (petroleum), krakkede strippede dampkrakkede petroleumsdestillater, C ₁₀ -C ₁₂ -fraksjon; krakket kerosin
649-411-00-2	destillater (petroleum), dampkrakkede, C ₈ -C ₁₂ -fraksjon; krakket kerosin
649-412-00-8	kerosin (petroleum), hydrogenavsvovlet termisk krakket; krakket kerosin
649-413-00-3	aromatiske hydrokarboner, C ₂₁₀ , dampkracking, hydrogenbehandlede; krakket kerosin
649-414-00-9	nafta (petroleum), dampkrakket, hydrogenbehandlet, C ₈ -C ₁₀ -aromatisk; krakket kerosin
649-415-00-4	destillater (petroleum), termisk krakkede, alkylaromatiske hydrokarbonrike; krakket kerosin
649-416-00-X	destillater (petroleum), katalytisk krakket tung tjære, lette; krakket kerosin
649-417-00-5	solvent nafta (petroleum), hydrokrakket tung aromatisk; krakket kerosin
649-418-00-0	destillater (petroleum), dampkrakket tung tjære, lette; krakket kerosin
649-419-00-6	destillater (petroleum), alkylering; kerosin - uspesifisert
649-420-00-1	ekstrakter (petroleum), tung nafta solvent; kerosin - uspesifisert
649-421-00-7	destillater (petroleum), kjemisk nøytraliserte lette; kerosin - uspesifisert
649-422-00-2	destillater (petroleum), hydrogenbehandlede lette; kerosin - uspesifisert
649-423-00-8	kerosin (petroleum), hydrogenavsvovlet; kerosin - uspesifisert
649-424-00-3	solvent nafta (petroleum), tung aromatisk; kerosin - uspesifisert
649-425-00-9	nafta (petroleum), tung koks-; kerosin - uspesifisert
649-426-00-4	nafta (petroleum), katalytisk reformert hydrogenavsvovlet tung, aromafaksjon; kerosin - uspesifisert

649-427-00-X	kerosin (petroleum), søtet (sweetened); kerosin - uspesifisert
649-428-00-5	kerosin (petroleum), solventraffinert søtet (sweetened); kerosin - uspesifisert
649-429-00-0	hydrokarboner, C ₉ -C ₁₆ , hydrogenbehandlede, avaromatiserte; kerosin - uspesifisert
649-430-00-6	kerosin (petroleum), solventraffinert hydrogenavsvovlet; kerosin - uspesifisert
649-431-00-1	destillater (petroleum), hydrogenavsvovlede full-range middels tunge koks-; kerosin - uspesifisert
649-432-00-7	solvent nafta (petroleum), hydrogenavsvovlet tung aromatisk; kerosin - uspesifisert
649-433-00-2	solvent nafta (petroleum), hydrogenavsvovlet middels tung; kerosin - uspesifisert
649-434-00-8	kerosin (petroleum), hydrogenbehandlet; kerosin - uspesifisert
649-435-00-3	destillater (petroleum), lette katalytisk krakkede; krakket gassolje
649-436-00-9	destillater (petroleum), intermediære katalytisk krakkede; krakket gassolje
649-437-00-4	destillater (petroleum), lette hydrokrakkede; krakket gassolje
649-438-00-X	destillater (petroleum), lette termisk krakkede; krakket gassolje
649-439-00-5	destillater (petroleum), hydrogenavsvovlede lette katalytisk krakkede; krakket gassolje
649-440-00-0	destillater (petroleum), lett dampkrakket nafta; krakket gassolje
649-441-00-6	destillater (petroleum), krakkede dampkrakkede petroleumsdestillater; krakket gassolje
649-442-00-1	gassoljer (petroleum), dampkrakkede; krakket gassolje
649-443-00-7	destillater (petroleum), hydrogenavsvovlede termisk krakkede middels tunge; krakket gassolje
649-444-00-2	gassoljer (petroleum), termisk krakkede, hydrogenavsvovlede; krakket gassolje
649-445-00-8	rester (petroleum), hydrogenert dampkrakket nafta; krakket gassolje
649-446-00-3	rester (petroleum), dampkrakkede naftadestillasjons-; krakket gassolje
649-447-00-9	destillater (petroleum), lette katalytisk krakkede, termisk nedbrutte; krakket gassolje
649-448-00-4	rester (petroleum), dampkrakket varmegjennobløtt nafta; krakket gassolje
649-449-00-X	hydrokarboner, C ₁₆ -C ₂₀ , solventavvokset hydrokrakket parafinisk destillasjonsrest; krakket gassolje
649-450-00-5	gassoljer (petroleum), lette vakuum-, termisk krakkede hydrogenavsvovlede; krakket gassolje
649-451-00-0	destillater (petroleum), hydrogenavsvovlede middeltunge coker; krakket gassolje

649-452-00-6	destillater (petroleum), tunge dampkrakkede; krakket gassolje
649-453-00-1	destillater (petroleum), tunge hydrokrakkede; baseolje - uspesifisert
649-454-00-7	destillater (petroleum), solventraffinerte tunge parafiniske; baseolje - uspesifisert
649-455-00-2	destillater (petroleum), solventraffinerte lette parafiniske; baseolje - uspesifisert
649-456-00-8	restoljer (petroleum), solventavasfalterte; baseolje - uspesifisert
649-457-00-3	destillater (petroleum), solventraffinerte tunge nafteniske; baseolje - uspesifisert
649-458-00-9	destillater (petroleum), solventraffinerte lette nafteniske; baseolje - uspesifisert
649-459-00-4	restoljer (petroleum), solventraffinerte; baseolje - uspesifisert
649-460-00-X	destillater (petroleum), leirebehandlede tunge parafiniske; baseolje - uspesifisert
649-461-00-5	destillater (petroleum), leirebehandlede lette parafiniske; baseolje - uspesifisert
649-462-00-0	restoljer (petroleum), leirebehandlede; baseolje - uspesifisert
649-463-00-6	destillater (petroleum), leirebehandlede tunge nafteniske; baseolje - uspesifisert
649-464-00-1	destillater (petroleum), leirebehandlede lette nafteniske; baseolje - uspesifisert
649-465-00-7	destillater (petroleum), hydrogenbehandlede tunge nafteniske; baseolje - uspesifisert
649-466-00-2	destillater (petroleum), hydrogenbehandlede lette nafteniske; baseolje - uspesifisert
649-467-00-8	destillater (petroleum), hydrogenbehandlede tunge parafiniske; baseolje - uspesifisert
649-468-00-3	destillater (petroleum), hydrogenbehandlede lette parafiniske; baseolje - uspesifisert
649-469-00-9	destillater (petroleum), solventavvoksede lette parafiniske; baseolje - uspesifisert
649-470-00-4	restoljer (petroleum), hydrogenbehandlede; baseolje - uspesifisert
649-471-00-X	restoljer (petroleum), solventavvoksede; baseolje - uspesifisert
649-472-00-5	destillater (petroleum), solventavvoksede tunge nafteniske; baseolje - uspesifisert
649-473-00-0	destillater (petroleum), solventavvoksede lette nafteniske; baseolje - uspesifisert
649-474-00-6	destillater (petroleum), solventavvoksede tunge parafiniske; baseolje - uspesifisert
649-475-00-1	nafteniske oljer (petroleum), katalytisk avvoksede tunge; baseolje - uspesifisert

649-476-00-7	nafteniske oljer (petroleum), katalytisk avvoksede lette; baseolje - uspesifisert
649-477-00-2	parafinoljer (petroleum), katalytisk avvoksede tunge; baseolje - uspesifisert
649-478-00-8	parafinoljer (petroleum), katalytisk avvoksede lette; baseolje - uspesifisert
649-479-00-3	nafteniske oljer (petroleum), komplekse avvoksede tunge; baseolje - uspesifisert
649-480-00-9	nafteniske oljer (petroleum), komplekse avvoksede lette; baseolje - uspesifisert
649-481-00-4	smøreoljer (petroleum), C ₂₀ -C ₅₀ , hydrogenbehandlede nøytraloljebaserte, høy viskositet; baseolje - uspesifisert
649-482-00-X	smøreoljer (petroleum), C ₁₅ -C ₃₀ , hydrogenbehandlede nøytraloljebaserte; baseolje - uspesifisert
649-483-00-5	smøreoljer (petroleum), C ₂₀ -C ₅₀ , hydrogenbehandlede nøytraloljebaserte; baseolje - uspesifisert
649-484-00-0	smøreoljer; baseolje - uspesifisert
649-485-00-6	destillater (petroleum), komplekse avvoksede tunge parafiniske; baseolje - uspesifisert
649-486-00-1	destillater (petroleum), komplekse avvoksede lette parafiniske; baseolje - uspesifisert
649-487-00-7	destillater (petroleum), solventavvoksede tunge parafiniske, leirebehandlede; baseolje - uspesifisert
649-488-00-2	hydrokarboner, C ₂₀ -C ₅₀ , solventavvoksede tunge parafiniske, hydrogenbehandlede; baseolje - uspesifisert
649-489-00-8	destillater (petroleum), solventavvoksede lette parafiniske, leirebehandlede; baseolje - uspesifisert
649-490-00-3	destillater (petroleum), solventavvoksede lette parafiniske, hydrogenbehandlede; baseolje - uspesifisert
649-491-00-9	restoljer (petroleum), hydrogenbehandlede solventavvoksede; baseolje - uspesifisert
649-492-00-4	restoljer (petroleum), katalytisk avvoksede; baseolje - uspesifisert
649-493-00-X	destillater (petroleum), avvoksede tunge parafiniske, hydrogenbehandlede; baseolje - uspesifisert
649-494-00-5	destillater (petroleum), avvoksede lette parafiniske, hydrogenbehandlede; baseolje - uspesifisert
649-495-00-0	destillater (petroleum), hydrokrakkede solventraffinerte, avvoksede; baseolje - uspesifisert
649-496-00-6	destillater (petroleum), solventraffinerte lette nafteniske, hydrogenbehandlede; baseolje - uspesifisert
649-497-00-1	smøreoljer (petroleum), C ₁₇ -C ₃₅ , solventekstraherte, avvoksede, hydrogenbehandlede; baseolje - uspesifisert
649-498-00-7	smøreoljer (petroleum), hydrokrakkede ikke-aromatiske solventavparafinerte; baseolje - uspesifisert
649-499-00-2	restoljer (petroleum), hydrokrakkede syrebehandlede solventavvoksede; baseolje - uspesifisert
649-500-00-6	parafinoljer (petroleum), solventraffinerte avvoksede tunge; baseolje - uspesifisert

649-501-00-1	smøreoljer (petroleum), baseoljer, parafiniske; baseolje - uspesifisert
649-502-00-7	hydrokarboner, hydrokrakkede parafiniske destillasjonsrester, solventavvoksede; baseolje - uspesifisert
649-503-00-2	hydrokarboner, C ₂₀ -C ₅₀ , restolje-hydrogenering vakuumdestillat; baseolje - uspesifisert
649-504-00-8	destillater (petroleum), solventraffinerte hydrogenbehandlede tunge, hydrogenerte; baseolje - uspesifisert
649-505-00-3	destillater (petroleum), solventraffinerte hydrokrakkede lette; baseolje - uspesifisert
649-506-00-9	smøreoljer (petroleum), C ₁₈ -C ₄₀ , solventavvoksede hydrokrakkede destillatbaserte; baseolje - uspesifisert
649-507-00-4	smøreoljer (petroleum), C ₁₈ -C ₄₀ , solventavvoksede hydrogenerte raffinatbaserte; baseolje - uspesifisert
649-508-00-X	hydrokarboner, C ₁₃ -C ₃₀ , aromatrike, solventekstrahert naftenisk destillat; baseolje - uspesifisert
649-509-00-5	hydrokarboner, C ₁₈ -C ₃₂ , aromatrike, solventekstrahert naftenisk destillat; baseolje - uspesifisert
649-510-00-0	hydrokarboner, C ₃₇ -C ₅₈ , avvoksede avasfalterte hydrogenbehandlede vakuumdestillasjonsrester; baseolje - uspesifisert
649-511-00-6	hydrokarboner, C ₃₇ -C ₆₅ , hydrogenbehandlede avasfalterte vakuumdestillasjonsrester; baseolje - uspesifisert
649-512-00-1	destillater (petroleum), hydrokrakkede solventraffinerte lette; baseolje - uspesifisert
649-513-00-7	destillater (petroleum), solventraffinerte hydrogenerte tunge; baseolje - uspesifisert
649-514-00-2	smøreoljer (petroleum), C ₁₈ -C ₂₇ , hydrokrakkede solventavvoksede; baseolje - uspesifisert
649-515-00-8	hydrokarboner, C ₁₇ -C ₃₀ , hydrogenbehandlet solventavasfaltert atmosfærisk destillasjonsrest, lette destillater; baseolje - uspesifisert
649-516-00-3	hydrokarboner, C ₁₇ -C ₄₀ , hydrogenbehandlet solventavasfaltert destillasjonsrest, lette vakuumdestillater; baseolje - uspesifisert
649-517-00-9	hydrokarboner, C ₁₅ -C ₂₇ , solventekstraherte lette nafteniske; baseolje - uspesifisert
649-518-00-4	hydrokarboner, C ₁₄ -C ₂₈ , solventekstraherte lette nafteniske; baseolje - uspesifisert
649-519-00-X	hydrokarboner, C ₂₇ -C ₄₂ , avaromatiserte; baseolje - uspesifisert
649-520-00-5	hydrokarboner, C ₁₇ -C ₃₀ , hydrogenbehandlede destillater, lette destillater; baseolje - uspesifisert
649-521-00-0	hydrokarboner, C ₂₇ -C ₄₅ , naftenisk vakuumdestillasjon; baseolje - uspesifisert
649-522-00-6	hydrokarboner, C ₂₇ -C ₄₅ , avaromatiserte; baseolje - uspesifisert

649-523-00-1	hydrokarboner, C ₂₀ -C ₅₈ , hydrogenbehandlede; baseolje - uspesifisert
649-524-00-7	hydrokarboner, C ₂₇ -C ₄₂ , nafteniske; baseolje - uspesifisert
649-525-00-2	restoljer (petroleum), karbonbehandlede solventavvoksede; baseolje - uspesifisert
649-526-00-8	restoljer (petroleum), leirebehandlede solventavvoksede; baseolje - uspesifisert
649-527-00-3	smøreoljer (petroleum), C ₂₅ , solventekstraherte, avasfalterte, avvoksede, hydrogenerte; baseolje - uspesifisert
649-528-00-9	smøreoljer (petroleum), C ₁₇ -C ₃₂ , solventekstraherte, avvoksede, hydrogenerte; baseolje - uspesifisert
649-529-00-4	smøreoljer (petroleum), C ₂₀ -C ₃₅ , solventekstraherte, avvoksede, hydrogenerte; baseolje - uspesifisert
649-530-00-X	smøreoljer (petroleum), C ₂₄ -C ₅₀ , solventekstraherte, avvoksede, hydrogenerte; baseolje - uspesifisert
649-531-00-5	ekstrakter (petroleum), tungt naftendestillat solvent-, aromatisk konsentrat; aromatisk ekstrakt av destillat (behandlet)
649-532-00-0	ekstrakter (petroleum), solventraffinert tungt parafindestillat solvent-; aromatisk ekstrakt av destillat (behandlet)
649-533-00-6	ekstrakter (petroleum), tunge parafindestillater, solventavasfalterte; aromatisk ekstrakt av destillat (behandlet)
649-534-00-1	ekstrakter (petroleum), tungt naftendestillat solvent-, hydrogenbehandlede; aromatisk ekstrakt av destillat (behandlet)
649-535-00-7	ekstrakter (petroleum), tungt parafindestillat solvent-, hydrogenbehandlede; aromatisk ekstrakt av destillat (behandlet)
649-536-00-2	ekstrakter (petroleum), lett parafindestillat solvent-, hydrogenbehandlede; aromatisk ekstrakt av destillat (behandlet)
649-537-00-8	ekstrakter (petroleum), hydrogenbehandlet lett parafindestillat solvent-; aromatisk ekstrakt av destillat (behandlet)
649-538-00-3	ekstrakter (petroleum), lett naftendestillat solvent-, hydrogenavsvovlede; aromatisk ekstrakt av destillat (behandlet)
649-539-00-9	ekstrakter (petroleum), lett parafindestillat solvent-, syrebehandlede; aromatisk ekstrakt av destillat (behandlet)
649-540-00-4	ekstrakter (petroleum), lett parafindestillat solvent-, hydrogenavsvovlede; aromatisk ekstrakt av destillat (behandlet)
649-541-00-X	ekstrakter (petroleum), lett vakuulgassolje solvent-, hydrogenbehandlede; aromatisk ekstrakt av destillat (behandlet)
649-542-00-5	ekstrakter (petroleum), tung parafindestillat solvent-, leirebehandlede; aromatisk ekstrakt av destillat (behandlet)

649-543-00-0	ekstrakter (petroleum), tungt naftendestillat solvent-, hydrogenavsvovlede; aromatisk ekstrakt av destillat (behandlet)
649-544-00-6	ekstrakter (petroleum), solventavvokset tungt parafindestillat solvent-, hydrogenavsvovlede; aromatisk ekstrakt av destillat (behandlet)
649-545-00-1	ekstrakter (petroleum), lett parafindestillat solvent-, karbonbehandlede; aromatisk ekstrakt av destillat (behandlet)
649-546-00-7	ekstrakter (petroleum), lett parafindestillat solvent-, leirebehandlede; aromatisk ekstrakt av destillat (behandlet)
649-547-00-2	ekstrakter (petroleum), lett vakuum, gassoljesolvent, karbonbehandlede; aromatisk ekstrakt av destillat (behandlet)
649-548-00-8	ekstrakter (petroleum), lett vakuumgassolje solvent-, leirebehandlede; aromatisk ekstrakt av destillat (behandlet)
649-549-00-3	Foots oljer/parafinsvetteoljer (petroleum)
649-550-00-9	Foots oljer/parafinsvetteoljer (petroleum), hydrogenbehandlede; Foots olje/parafinsvetteolje
650-002-00-6	terpentin, olje; terpentin, vegetabilisk
650-003-00-1	4-klorfenylbensensulfonat; fenison
650-005-00-2	(2 <i>R</i> ,6 <i>aS</i> ,12 <i>aS</i>)-1,2,6,6 <i>a</i> ,12,12 <i>a</i> -heksahydro-2-isopropenyl-8,9-dimetoksykromeno[3,4- <i>b</i>]furo[2,3- <i>h</i>]kromen-6-on; rotenon
650-005-00-2	rotenone; derris
650-008-00-9	drazoksolon; 4-(2-klorfenylhydrazono)-3-metyl-5-isoksazon
650-009-00-4	<i>N</i> -(4-klor- <i>o</i> -tolyl)- <i>N,N</i> -dimetylformamidinmonohydroklorid; klordimeformhydroklorid
650-015-00-7	kolofonium
650-016-00-2	Mineralull med unntak av slik nevnt annet sted i dette vedlegg; [Syntetiske glassaktige (silikat-) fibrer med vilkårlig orientering og et innhold av alkalioksider og jordalkalioksider (Na ₂ O+K ₂ O+CaO+MgO+BaO) som overstiger 18 vektprosent]
650-017-00-8	Keramiske mineralfibrer, spesialfibrer, med unntak av slike nevnt annet sted i dette vedlegg; [Syntetiske glassaktige (silikat-) fibrer med vilkårlig orientering og et innhold av alkalioksider og jordalkalioksider (Na ₂ O+K ₂ O+CaO+MgO+BaO) som er mindre enn eller lik 18 vektprosent]
650-018-00-3	reaksjonsprodukt av: acetofenon, formaldehyd, cykloheksylamin, metanol og eddiksyre
650-031-00-4	bis(4-hydroksey-N-metylanilinum)sulfat; 4-(metylamino)fenolsulfat
650-033-00-5	esfenvalerat; (S)- α -cyano-3-fenoksybenzyl-(S)-2-(4-klorfenyl)-3-metylbutyrat
650-041-00-9	triasulfuron; 1-[2-(2-kloretoksy)fenylsulfonyl]-3-(4-metoksy-6-metyl-1,3,5-triazin-2-yl)urea

DECISION OF THE EEA JOINT COMMITTEE
No 60/2004
of 26 April 2004
amending Annex IX (Financial services) to the EEA Agreement

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Article 98 thereof,

Whereas:

- (1) Annex IX to the Agreement was amended by Decision of the EEA Joint Committee No 8/2004 of 6 February 2004 ⁽¹⁾.
- (2) Directive 2002/83/EC of the European Parliament and of the Council of 5 November 2002 concerning life assurance ⁽²⁾ is to be incorporated into the Agreement.
- (3) Directive 2002/83/EC repeals, with effect from the date of its entry into force, Directives 79/267/EEC ⁽³⁾, 90/619/EEC ⁽⁴⁾ and 92/96/EEC ⁽⁵⁾, which are incorporated into the Agreement and which are consequently to be deleted from the Agreement,

HAS DECIDED AS FOLLOWS:

Article 1

Annex IX to the Agreement shall be amended as specified in the Annex to this Decision.

Article 2

The texts of Directive 2002/83/EC in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

Article 3

This Decision shall enter into force on 27 April 2004, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee (*).

Article 4

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 26 April 2004.

For the EEA Joint Committee

The President

P. WESTERLUND

⁽¹⁾ OJ L 116 , 22.4.2004, p. 54.

⁽²⁾ OJ L 345, 19.12.2002, p. 1.

⁽³⁾ OJ L 63, 13.3.1979, p. 1.

⁽⁴⁾ OJ L 330, 29.11.1990, p. 50.

⁽⁵⁾ OJ L 360, 9.12.1992, p. 1.

(*) No constitutional requirements indicated.

ANNEX

Annex IX to the Agreement shall be amended as follows:

1. The text of point 11 (Council Directive 79/267/EEC) shall be replaced with the following:

'32002 L 0083: Directive 2002/83/EC of the European Parliament and of the Council of 5 November 2002 concerning life assurance (OJ L 345, 19.12.2002, p. 1).

The text of the Directive shall, for the purposes of the present Agreement, be read with the following adaptations:

(a) the following shall be added to Article 6.1(a):

— in the case of Iceland:

Hlutfélag, Gagnkvæmt félag.

— in the case of Liechtenstein:

Aktiengesellschaft, Genossenschaft, Stiftung.

— in the case of Norway:

Aksjeselskaper, Gjensidige selskaper.

(b) Article 57 shall not apply; the following provision shall be applicable:

Each Contracting Party may, by means of agreements concluded with one or more third countries, agree to the application of provisions different from those provided for in Articles 51, 52 and 54 to 56 of the Directive on the condition that its insured persons are given adequate and equivalent protection.

The Contracting Parties shall inform and consult each other prior to concluding such agreements.

The Contracting Parties shall not apply provisions to branches of insurance undertakings having their head office outside the territory of the Contracting Parties which result in more favourable treatment than that accorded to branches of insurance undertakings having their head office within the territory of the Contracting Parties;

(c) As regards relations with third-country insurance undertakings described in Article 59 the following shall apply:

1. With a view to achieving a maximum degree of convergence in the application of a third-country regime for insurance undertakings, the Contracting Parties shall exchange information as described in Articles 59(1) and 59(5). Consultations shall be held regarding matters referred to in Articles 59(2), 59(3) and 59(4), within the framework of the EEA Joint Committee and according to specific procedures to be agreed by the Contracting Parties.

2. Authorisations granted by the competent authorities of a Contracting Party to insurance undertakings which are direct or indirect subsidiaries of parent undertakings governed by the laws of a third country shall have validity in accordance with the provisions of the Directive throughout the territory of all Contracting Parties.

However,

(a) where a third country imposes quantitative restrictions on the establishment of insurance undertakings of an EFTA State, or imposes restrictions on such insurance undertakings that it does not impose on Community insurance undertakings, authorisations granted by competent authorities within the Community to insurance undertakings which are direct or indirect subsidiaries of parent undertakings governed by the laws of that third country shall have validity only in the Community, except where an EFTA State decides otherwise for its own jurisdiction;

(b) where the Community has decided that decisions regarding authorisations of insurance undertakings which are direct or indirect subsidiaries of parent undertakings governed by the laws of a third country, shall be limited or suspended, any authorisation granted by a competent authority of an EFTA State to such insurance undertakings shall have validity only in its jurisdiction, except where another Contracting Party decides otherwise for its own jurisdiction,

(c) the limitations or suspensions referred to in subparagraphs (a) and (b) may not apply to insurance undertakings or their subsidiaries already authorised in the territory of a Contracting Party.

3. Whenever the Community negotiates with a third country on the basis of Article 59(3) and 59(4), in order to obtain national treatment and effective market access for its insurance undertakings, it shall endeavour to obtain equal treatment for the insurance undertakings of the EFTA States;

(d) In Article 30(1), the words "European index of consumer prices comprising all Member States" shall be replaced with the words "EEA index of consumer prices comprising all Contracting Parties".

2. The texts in points 12 (Council Directive 90/619/EEC) and 12a (Council Directive 92/96/EEC) shall be deleted.
 3. The following shall be added in the eighth indent (Directive 95/26/EC of the European Parliament and of the Council) of point 2 (Council Directive 73/239/EEC), first indent (Directive 95/26/EC of the European Parliament and of the Council) of point 7a (Council Directive 92/49/EEC), second indent (Directive 95/26/EC of the European Parliament and of the Council) of point 30 (Council Directive 85/611/EEC) and first indent (Directive 95/26/EC of the European Parliament and of the Council) of point 30b (Council Directive 93/22/EEC):
' as amended by:
— **32002 L 0083**: Directive 2002/83/EC of the European Parliament and of the Council of 5 November 2002 (OJ L 345, 19.12.2002, p.1).'
 4. The following shall be added in the second indent (Directive 2000/64/EC of the European Parliament and of the Council) of point 7a (Council Directive 92/49/EEC), third indent (Directive 2000/64/EC of the European Parliament and of the Council) of point 30 (Council Directive 85/611/EEC) and second indent (Directive 2000/64/EC of the European Parliament and of the Council) of point 30b (Council Directive 93/22/EEC):
' as amended by:
— **32002 L 0083**: Directive 2002/83/EC of the European Parliament and of the Council of 5 November 2002 (OJ L 345, 19.12.2002, p.1).'
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DECISION OF THE EEA JOINT COMMITTEE
No 61/2004
of 26 April 2004
amending Annex XIII (Transport) to the EEA Agreement

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Article 98 thereof,

Whereas:

- (1) Annex XIII to the Agreement was amended by Decision of the EEA Joint Committee No 2/2004 of 6 February 2004 ⁽¹⁾.
- (2) Regulation (EC) No 2320/2002 of the European Parliament and of the Council of 16 December 2002 establishing common rules in the field of civil aviation security ⁽²⁾ is to be incorporated into the Agreement.
- (3) The specific geographical location and low population density of Iceland, as well as the composition of the fleet of aircraft serving on domestic routes in Iceland require that Regulation (EC) No 2320/2002 does not apply to domestic air services in the territory of Iceland. The national security measures applicable to domestic air services in Iceland provide an adequate level of protection.
- (4) In view of the specific situation of Liechtenstein resulting from the combined effect of a very small territory, a specific geographical structure as well as from the fact that the total amount of air traffic in Liechtenstein is very limited, that no international regular air services to or from Liechtenstein are available and that the civil aviation infrastructure in Liechtenstein consists of only one heliport, Regulation (EC) No 2320/2002 should not apply to the existing civil aviation infrastructure in the territory of Liechtenstein.
- (5) Since most of the Norwegian regional airports are situated in remote areas and the national security measures applicable to domestic air services in Norway provide an adequate level of protection, the date of implementation of Regulation (EC) No 2320/2002 at certain Norwegian regional airports should be adjusted,

HAS DECIDED AS FOLLOWS:

Article 1

Annex XIII to the Agreement shall be amended as follows:

1. The following point shall be inserted after point 66g (Directive 2003/42/EC/EC of the European Parliament and of the Council):

'66h. **32002 R 2320:** Regulation (EC) No 2320/2002 of the European Parliament and of the Council of 16 December 2002 establishing common rules in the field of civil aviation security (OJ L 355, 30.12.2002, p. 1).

The provisions of the Regulation shall, for the purpose of the present Agreement, be read with the following adaptations:

- (a) The measures laid down in this Regulation shall not apply to domestic air services at airports in the territory of Iceland.

⁽¹⁾ OJ L 116, 22.4.2004, p. 42.

⁽²⁾ OJ L 355, 30.12.2002, p. 1.

- (b) The measures laid down in this Regulation shall not apply to the existing civil aviation infrastructure in the territory of Liechtenstein.
 - (c) This Regulation shall be implemented not later than 1 January 2005 at the Norwegian regional airports specified in Appendix 8 to Annex XIII, provided the following requirements are met:
 - (i) There are no international regular air services to/from the airport.
 - (ii) Necessary compensatory measures are in place at Norwegian airports where the Regulation is fully implemented concerning flights arriving from each of these regional airports — such as separating departing screened passengers from arriving passengers who have not been screened to the standard detailed in the Regulation, and re-screening of passengers and baggage — to ensure that the security level is not compromised.
2. The heading '**APPENDIX 8**' shall be inserted at the end of Annex XIII.
 3. The text in the Annex to the present Decision shall be inserted as the text of Appendix 8 to Annex XIII.

Article 2

The texts of Regulation (EC) No 2320/2002 in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

Article 3

This Decision shall enter into force on 27 April 2004, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee (*).

Article 4

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 26 April 2004.

For the EEA Joint Committee

The President

P. WESTERLUND

(*) No constitutional requirements indicated.

ANNEX

Norwegian regional airports referred to in adaptation (c) of point 66h (Regulation (EC) No 2320/2002 of the European Parliament and of the Council):

ANDØYA (military airport with civil traffic)

BÅTSFJORD

BERLEVÅG

FØRDE, Bringeland

HAMMERFEST

HASVIK

HONNINGSVÅG, Valan

LEKNES

MEHAMN

MO I RANA, Røssvoll

MOSJØEN, Kjærstad

NAMSOS

NARVIK, Framnes

ØRSTA/VOLDA, Hovden

RØRVIK, Ryum

RØST

SANDANE, Anda

SANDNESSJØEN, Stokka

SOGNDAL, Haukåsen

SØRKJØSEN

STOKMARKNES, Skagen

SVOLVÆR, Helle

VADSØ

VÆRØY (heliport)

WARDØ, Svartnes.

DECISION OF THE EEA JOINT COMMITTEE
No 62/2004
of 26 April 2004
amending Annex XIII (Transport) to the EEA Agreement

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Article 98 thereof,

Whereas:

- (1) Annex XIII to the Agreement was amended by Decision of the EEA Joint Committee No 2/2004 of 6 February 2004 ⁽¹⁾.
- (2) Regulation (EC) No 2320/2002 of the European Parliament and of the Council of 16 December 2002 establishing common rules in the field of civil aviation security ⁽²⁾ was incorporated into the present Agreement by Decision of the EEA Joint Committee no 61/2004 of 26 April 2004, with country specific adaptations.
- (3) Commission Regulation (EC) No 622/2003 of 4 April 2003 laying down measures for the implementation of the common basic standards on aviation security ⁽³⁾ is to be incorporated into the Agreement,

HAS DECIDED AS FOLLOWS:

Article 1

The following point shall be inserted after point 66h (Regulation (EC) No 2320/2002/EC of the European Parliament and of the Council) of Annex XIII to the Agreement:

'66i. **32003 R 0622**: Commission Regulation (EC) No 622/2003 of 4 April 2003 laying down measures for the implementation of the common basic standards on aviation security (OJ L 89, 5.4.2003, p. 9).'

Article 2

The texts of Regulation (EC) No 622/2003 in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

Article 3

This Decision shall enter into force on 27 April 2004, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee (*).

Article 4

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 26 April 2004.

For the EEA Joint Committee
The President
P. WESTERLUND

⁽¹⁾ OJ L 116, 22.4.2004, p. 42.

⁽²⁾ OJ L 355, 30.12.2002, p. 1

⁽³⁾ OJ L 89, 5.4.2003, p. 9.

(*) Constitutional requirements indicated.

DECISION OF THE EEA JOINT COMMITTEE
No 63/2004
of 26 April 2004
amending Annex XIII (Transport) to the EEA Agreement

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Article 98 thereof,

Whereas:

- (1) Annex XIII to the Agreement was amended by Decision of the EEA Joint Committee No 2/2004 of 6 February 2004 ⁽¹⁾.
- (2) Regulation (EC) No 2320/2002 of the European Parliament and of the Council of 16 December 2002 establishing common rules in the field of civil aviation security ⁽²⁾ was incorporated into the present Agreement by Decision of the EEA Joint Committee no 61/2004 of 26 April 2004, with country specific adaptations.
- (3) Commission Regulation (EC) No 1217/2003 of 4 July 2003 laying down common specifications for national civil aviation security quality control programmes ⁽³⁾ is to be incorporated into the Agreement,

HAS DECIDED AS FOLLOWS:

Article 1

The following point shall be inserted after point 66i (Commission Regulation (EC) No 622/2003) of Annex XIII to the Agreement:

'66j. **32003 R 1217**: Commission Regulation (EC) No 1217/2003 of 4 July 2003 laying down common specifications for national civil aviation security quality control programmes (OJ L 169, 8.7.2003, p. 44).'

Article 2

The texts of Regulation (EC) No 1217/2003 in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

Article 3

This Decision shall enter into force on 27 April 2004, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee (*).

Article 4

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 26 April 2004.

For the EEA Joint Committee

The President

P. WESTERLUND

⁽¹⁾ OJ L 116, 22.4.2004, p. 42

⁽²⁾ OJ L 355, 30.12.2002, p. 1

⁽³⁾ OJ L 169, 8.7.2003, p. 44.

(*) Constitutional requirements indicated.

DECISION OF THE EEA JOINT COMMITTEE
No 64/2004
of 26 April 2004
amending Annex XXI (Statistics) to the EEA Agreement

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Article 98 thereof,

Whereas:

- (1) Annex XXI to the Agreement was amended by Decision of the EEA Joint Committee No 33/2004 of 19 March 2004 ⁽¹⁾.
- (2) Commission Regulation (EC) No 1889/2002 of 23 October 2002 on the implementation of Council Regulation (EC) No 448/98 completing and amending Regulation (EC) No 2223/96 with respect to the allocation of financial intermediation services indirectly measured (FISIM) within the European System of national and regional Accounts (ESA) ⁽²⁾ is to be incorporated into the Agreement.
- (3) This Decision is not to apply to Liechtenstein,

HAS DECIDED AS FOLLOWS:

Article 1

The following point shall be inserted after point 19dc (Regulation (EC) No 1221/2002 of the European Parliament and of the Council) of Annex XXI to the Agreement:

'19dd. **32002 R 1889**: Commission Regulation (EC) No 1889/2002 of 23 October 2002 on the implementation of Council Regulation (EC) No 448/98 completing and amending Regulation (EC) No 2223/96 with respect to the allocation of financial intermediation services indirectly measured (FISIM) within the European System of national and regional Accounts (ESA) (OJ L 286, 24.10.2002, p. 11).

The provisions of the Regulation shall, for the purposes of the present Agreement, be read with the following adaptations:

- (a) This Regulation shall not apply to Liechtenstein.
- (b) This Regulation shall apply for Norway as from 1 January 2006.'

Article 2

The texts of Regulation (EC) No 1889/2002 in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

Article 3

This Decision shall enter into force on 27 April 2004, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee (*).

⁽¹⁾ OJ L 127, 29.4.2004, p. 144.

⁽²⁾ OJ L 286, 24.10.2002, p. 11.

(*) No constitutional requirements indicated.

Article 4

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 26 April 2004.

For the EEA Joint Committee

The President

P. WESTERLUND

DECISION OF THE EEA JOINT COMMITTEE**No 65/2004****of 26 April 2004****amending Protocol 31 to the EEA Agreement, on cooperation in specific fields outside the four freedoms**

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Articles 86 and 98 thereof,

Whereas:

- (1) Protocol 31 to the Agreement was amended by Decision of the EEA Joint Committee No 66/2002 of 31 May 2002 ⁽¹⁾.
- (2) It is appropriate to extend the cooperation of the Contracting Parties to the Agreement to include Regulation (EC) No 1382/2003 of the European Parliament and of the Council of 22 July 2003 on the granting of Community financial assistance to improve the environmental performance of the freight transport system (Marco Polo Programme) ⁽²⁾.
- (3) Protocol 31 to the Agreement should therefore be amended in order to allow for this extended cooperation to take place from 1 January 2004,

HAS DECIDED AS FOLLOWS:

Article 1

The following subparagraph shall be added in Article 3(7) of Protocol 31 to the Agreement:

'(c) Community acts which shall take effect from 1 January 2004:

- **32003 R 1382**: Regulation (EC) No 1382/2003 of the European Parliament and of the Council of 22 July 2003 on the granting of Community financial assistance to improve the environmental performance of the freight transport system (Marco Polo Programme) (OJ L 196, 2.8.2003, p. 1).'

Article 2

This Decision shall enter into force on the day following the last notification to the EEA Joint Committee under Article 103(1) of the Agreement (*).

It shall apply from 1 January 2004.

Article 3

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 26 April 2004.

For the EEA Joint Committee

The President

P. WESTERLUND

⁽¹⁾ OJ L 238, 5.9.2002, p. 38.

⁽²⁾ OJ L 196, 2.8.2003, p. 1.

(*) Constitutional requirements indicated.

DECISION OF THE EEA JOINT COMMITTEE**No 66/2004****of 26 April 2004****amending Protocol 31 to the EEA Agreement, on cooperation in specific fields outside the four freedoms**

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Articles 86 and 98 thereof,

Whereas:

- (1) Protocol 31 to the Agreement was amended by Decision of the EEA Joint Committee No 96/2003 of 11 July 2003 ⁽¹⁾.
- (2) It is appropriate to extend the cooperation of the Contracting Parties to the Agreement to include Decision No 2317/2003/EC of the European Parliament and of the Council of 5 December 2003 establishing a programme for the enhancement of quality in higher education and the promotion of intercultural understanding through cooperation with third countries (Erasmus Mundus) (2004-2008) ⁽²⁾.
- (3) Protocol 31 to the Agreement should therefore be amended in order to allow for this extended cooperation to take place with effect from 1 January 2004,

HAS DECIDED AS FOLLOWS:

Article 1

Article 4 of Protocol 31 to the Agreement shall be amended as follows:

1. The following paragraph shall be inserted after paragraph 2g:

'2h. The EFTA States shall, as from 1 January 2004, participate in the following programme:

- 32003 D 2317: Decision No 2317/2003/EC of the European Parliament and of the Council of 5 December 2003 establishing a programme for the enhancement of quality in higher education and the promotion of intercultural understanding through co-operation with third countries (Erasmus Mundus) (2004-2008) (OJ L 345, 31.12.2003, p. 1).'

2. The text of paragraph 3 shall be replaced by the following:

'The EFTA States shall contribute financially in accordance with Article 82(1)(a) to the programmes and actions referred to in paragraphs 1, 2, 2a, 2b, 2c, 2d, 2e, 2f, 2g and 2h.'

Article 2

This Decision shall enter into force on the first day following the last notification to the EEA Joint Committee under Article 103(1) of the Agreement (*).

It shall apply from 1 January 2004.

⁽¹⁾ OJ L 272, 23.10.2003, p. 34.

⁽²⁾ OJ L 345, 31.12.2003, p. 1.

(*) Constitutional requirements indicated.

Article 3

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 26 April 2004.

For the EEA Joint Committee

The President

P. WESTERLUND

DECISION OF THE EEA JOINT COMMITTEE**No 67/2004****of 26 April 2004****amending Protocol 31 to the EEA Agreement, on cooperation in specific fields outside the four freedoms**

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as 'the Agreement', and in particular Articles 86 and 98 thereof,

Whereas:

- (1) Protocol 31 to the Agreement was amended by Decision of the EEA Joint Committee No 96/2003 of 11 July 2003 ⁽¹⁾.
- (2) It is appropriate to extend the cooperation of the Contracting Parties to the Agreement to include Decision No 2318/2003/EC of the European Parliament and of the Council of 5 December 2003 adopting a multiannual programme (2004 to 2006) for the effective integration of information and communication technologies (ICT) in education and training systems in Europe (eLearning Programme) ⁽²⁾.
- (3) Protocol 31 to the Agreement should therefore be amended in order to allow for this extended cooperation to take place with effect from 1 January 2004,

HAS DECIDED AS FOLLOWS:

Article 1

Article 4 of Protocol 31 to the Agreement shall be amended as follows:

1. The following paragraph shall be inserted after paragraph 2h:

'2i. The EFTA States shall, with effect from 1 January 2004, participate in the following programme:

— **32003 D 2318**: Decision No 2318/2003/EC of the European Parliament and of the Council of 5 December 2003 adopting a multiannual programme (2004 to 2006) for the effective integration of information and communication technologies (ICT) in education and training systems in Europe (eLearning Programme) (OJ L 345, 31.12.2003, p. 9).'

2. The text of paragraph 3 shall be replaced by the following:

'The EFTA States shall contribute financially in accordance with Article 82(1)(a) to the programmes and actions referred to in paragraphs 1, 2, 2a, 2b, 2c, 2d, 2e, 2f, 2g, 2h and 2i.'

Article 2

This Decision shall enter into force on the day following the last notification to the EEA Joint Committee under Article 103(1) of the Agreement (*).

It shall apply from 1 January 2004.

⁽¹⁾ OJ L 272, 23.1.2003, p. 34.

⁽²⁾ OJ L 345, 31.12.2003, p. 9.

(*) No constitutional requirements indicated.

Article 3

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 26 April 2004.

For the EEA Joint Committee

The President

P. WESTERLUND

DECISION OF THE EEA JOINT COMMITTEE**No 68/2004****of 4 May 2004****extending the application of certain Decisions of the EEA Joint Committee to the New Contracting Parties and amending certain Annexes to the EEA Agreement following the enlargement of the European Union**

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as amended by the Protocol adjusting the Agreement on the European Economic Area, hereinafter referred to as the EEA Agreement, and in particular Article 98 thereof,

Whereas:

- (1) Article 128 of the EEA Agreement stipulates that any European State becoming a member of the Community shall apply to become a Party to the EEA Agreement, and that the terms and conditions for such participation shall be subject to an agreement between the Contracting Parties and the applicant State.
- (2) Following successful conclusion of the enlargement negotiations, the Czech Republic, the Republic of Estonia, the Republic of Cyprus, the Republic of Hungary, the Republic of Latvia, the Republic of Lithuania, the Republic of Malta, the Republic of Poland, the Republic of Slovenia and the Slovak Republic (New Contracting Parties) submitted applications to become parties to the EEA Agreement.
- (3) The Agreement on the participation of the Czech Republic, the Republic of Estonia, the Republic of Cyprus, the Republic of Hungary, the Republic of Latvia, the Republic of Lithuania, the Republic of Malta, the Republic of Poland, the Republic of Slovenia and the Slovak Republic in the European Economic Area (EEA Enlargement Agreement) was signed on 14 October 2003 in Luxemburg.
- (4) Pursuant to Article 1(2) of the EEA Enlargement Agreement, the provisions of the EEA Agreement, as amended by the Decisions of the EEA Joint Committee adopted before 1 November 2002, shall, as from the entry into force of the EEA Enlargement Agreement, be binding on the New Contracting Parties under the same conditions as on the present Contracting Parties and under the terms and conditions laid down in the EEA Enlargement Agreement.
- (5) Since 1 November 2002, a number of EC acts have been incorporated into the EEA Agreement through Decisions of the EEA Joint Committee.
- (6) In order to guarantee the homogeneity of the EEA Agreement and the legal security for individuals and economic operators, it needs to be made clear that these EC acts are binding upon the New Contracting Parties as of the entry into force of the EEA Enlargement Agreement.
- (7) The EU Act of Accession of 16 April 2003 grants derogations from and adapts some of the EC acts that have been incorporated into the EEA Agreement through Decisions of the EEA Joint Committee adopted after 1 November 2002.
- (8) Pursuant to Article 3(5) of the EEA Enlargement Agreement, adaptations to acts incorporated into the EEA Agreement prior to the date of entry into force of the EEA Enlargement Agreement made necessary by reason of the New Contracting Parties' participation in the EEA Agreement, which have not been provided for in the EEA Enlargement Agreement, will be addressed in accordance with the procedures laid down in the EEA Agreement.

- (9) Pursuant to Article 4(2) of the EEA Enlargement Agreement, any arrangements of relevance for the EEA Agreement referred to in the EU Act of Accession of 16 April 2003, which are not reflected in Annex B to the EEA Enlargement Agreement, will be addressed in accordance with the procedures laid down in the EEA Agreement.
- (10) The EEA Joint Committee is therefore to incorporate these adaptations and derogations into the EEA Agreement.
- (11) As the EEA Agreement extends the internal market to the EFTA States, it is necessary for the good functioning of the internal market to apply this decision as of the simultaneous entry into force of the EU Accession Treaty and the EEA Enlargement Agreement.
- (12) As the EEA Enlargement Agreement has not yet entered into force, but is applicable on a provisional basis, this Decision will, pending the entry into force of the EEA Enlargement Agreement, apply provisionally as well,

HAS DECIDED AS FOLLOWS:

Article 1

All Decisions of the EEA Joint Committee adopted after 1 November 2002 are hereby declared binding upon the New Contracting Parties.

Article 2

The texts of the Decisions of the EEA Joint Committee referred to in Article 1 shall be drawn up and authenticated by the Contracting Parties in the Czech, Estonian, Hungarian, Latvian, Lithuanian, Maltese, Polish, Slovak and Slovenian languages.

Article 3

1. The following indent shall be added in the points of the Annexes and Protocols to the EEA Agreement listed in Annex A to this Decision:

‘— **1 03 T**: Act concerning the conditions of accession of the Czech Republic, the Republic of Estonia, the Republic of Cyprus, the Republic of Latvia, the Republic of Lithuania, the Republic of Hungary, the Republic of Malta, the Republic of Poland, the Republic of Slovenia and the Slovak Republic and the adjustments to the Treaties on which the European Union is founded adopted on 16 April 2003 (OJ L 236, 23.9.2003, p. 33).’

2. If the indent referred to in paragraph 1 is the first indent in the point in question, it shall be preceded by the words, ‘as amended by:’.

Article 4

The transitional arrangements referred to in Annex B to this Decision are hereby incorporated into and made part of the EEA Agreement.

Article 5

The texts of the parts of the EU Act of Accession of 16 April 2003 listed in Annex C in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

Article 6

This Decision shall enter into force on the day following the last notification to the EEA Joint Committee under Article 103(1) of the Agreement (*).

Any constitutional requirements indicated by any Contracting Party concerning any of the Decisions of the EEA Joint Committee referred to in Article 1, will remain unaffected by this Decision.

This Decision shall apply as from the date of entry into force of the EEA Enlargement Agreement. Pending the entry into force of the EEA Enlargement Agreement, it shall apply provisionally from the date of provisional application of the EEA Enlargement Agreement.

Article 7

This Decision shall be published in the EEA Section of, and in the EEA Supplement to, the *Official Journal of the European Union*.

Done at Brussels, 4 May 2004.

For the EEA Joint Committee
The President
S. GILLESPIE

(*) No constitutional requirements indicated.

ANNEX A

List referred to in Article 3 of the Decision

The indent referred to in Article 3(1) shall be inserted in the following locations in the Annexes and Protocols to the EEA Agreement:

in Annex I (Veterinary and phytosanitary matters), Chapter I (Veterinary issues):

- Part 3.1, Point 3 (Council Directive 2001/89/EC),
- Part 3.1, Point 9b (Council Directive 2002/60/EC),
- Part 9.2, Point 2 (Commission Directive 2002/4/EC),
- Part 7.1, Point 12 (Regulation (EC) No 999/2001 of the European Parliament and of the Council);

in Annex II (Technical regulations, standards, testing and certification), Chapter IV (Household appliances):

- Point 4g (Commission Directive 2002/40/EC);

in Annex IV (Energy):

- Point 11g (Commission Directive 2002/40/EC);

in Annex VII (Mutual recognition of professional qualifications):

- Point 28 (Council Directive 74/557/EEC).
-

ANNEX B

Transitional arrangements referred to in Article 4 of the Decision

Annex I (Veterinary and phytosanitary matters) to the EEA Agreement shall be amended as follows:

1. in Chapter III, Part 1, Point 10 (Council Directive 2002/53/EC), the following shall be inserted before the adaptation text:

'The transitional arrangements set out in the Annexes to the Act of Accession of 16 April 2003 for Cyprus (Annex VII, Chapter 5, Section B, Part II, Point 2), for Latvia (Annex VIII, Chapter 4, Section B, Part II), for Malta (Annex XI, Chapter 4, Section B, Part II), for Slovenia (Annex XIII, Chapter 5, Section B, Part II), shall apply.'

2. in Chapter III, Part 1, Point 12 (Council Directive 2002/55/EC), the following shall be inserted before the adaptation text:

'The transitional arrangements set out in the Annexes to the Act of Accession of 16 April 2003 for Cyprus (Annex VII, Chapter 5, Section B, Part II, Point 2), for Latvia (Annex VIII, Chapter 4, Section B, Part II), for Malta (Annex XI, Chapter 4, Section B, Part II), for Slovenia (Annex XIII, Chapter 5, Section B, Part II), shall apply.'

ANNEX C

List referred to in Article 5 of the Decision

The texts of the following parts of the Act of Accession of 16 April 2003 in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Union*, shall be authentic.

- Annex II, Chapter 3, Point 2 (Council Directive 74/557/EEC),
 - Annex II, Chapter 6, Section B, Part I, Point 83 (Council Directive 2001/89/EC),
 - Annex II, Chapter 6, Section B, Part I, Point 86 (Regulation (EC) No 999/2001 of the European Parliament and of the Council),
 - Annex II, Chapter 6, Section B, Part I, Point 87 (Commission Directive 2001/4/EC),
 - Annex II, Chapter 6, Section B, Part I, Point 89 (Council Directive 2002/60/EC),
 - Annex II, Chapter 12, Section B, Point 7 (Commission Directive 2002/40/EC),
 - Annex VII, Chapter 5, Section B, Part II, Point 2 (Council Directives 2002/53/EC and 2002/55/EC),
 - Annex VIII, Chapter 4, Section B, Part II (Council Directives 2002/53/EC and 2002/55/EC),
 - Annex XI, Chapter 4, Section B, Part II (Council Directives 2002/53/EC and 2002/55/EC),
 - Annex XIII, Chapter 5, Section B, Part II (Council Directives 2002/53/EC and 2002/55/EC).
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NOTICE TO READERS

Decisions of the EEA Joint Committee No 42/2004 and No 43/2004 were withdrawn prior to adoption and are therefore blank.