

Official Journal

of the European Communities

ISSN 0378-6988

L 45

Volume 44

15 February 2001

English edition

Legislation

Contents

I *Acts whose publication is obligatory*

.....

II *Acts whose publication is not obligatory*

EUROPEAN ECONOMIC AREA

The EEA Joint Committee

★ Decision of the EEA Joint Committee No 103/2000 of 30 November 2000 amending Annex II (Technical regulations, standards, testing and certification) to the EEA Agreement	1
★ Decision of the EEA Joint Committee No 104/2000 of 30 November 2000 amending Annex II (Technical regulations, standards, testing and certification) to the EEA Agreement	3
★ Decision of the EEA Joint Committee No 105/2000 of 30 November 2000 amending Annex II (Technical regulations, standards, testing and certification) to the EEA Agreement	5
★ Decision of the EEA Joint Committee No 106/2000 of 30 November 2000 amending Annex II (Technical regulations, standards, testing and certification) to the EEA Agreement	7

Contents (continued)	
★ Decision of the EEA Joint Committee No 107/2000 of 30 November 2000 amending Annex II (Technical regulations, standards, testing and certification) to the EEA Agreement	45
★ Decision of the EEA Joint Committee No 108/2000 of 30 November 2000 amending Annex XI (Telecommunication services) to the EEA Agreement	47

II

(*Acts whose publication is not obligatory*)

EUROPEAN ECONOMIC AREA

THE EEA JOINT COMMITTEE

DECISION OF THE EEA JOINT COMMITTEE

No 103/2000

of 30 November 2000

**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 adjusted 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 No 72/2000 of the EEA Joint Committee of 2 October 2000⁽¹⁾.
- (2) Commission Directive 2000/3/EC of 22 February 2000 adapting to technical progress Council Directive 77/541/EEC relating to safety belts and restraint systems of motor vehicles⁽²⁾ is to be incorporated into the Agreement.
- (3) The adaptations to Council Directive 77/541/EEC of 28 June 1977 on the approximation of the laws of the Member States relating to safety belts and restraint systems for motor vehicles⁽³⁾ need to be adjusted following the accession of Austria, Finland and Sweden to the European Union,

⁽¹⁾ OJ L 315, 14.12.2000, p. 7.

⁽²⁾ OJ L 53, 25.2.2000, p. 1.

⁽³⁾ OJ L 220, 29.8.1997, p. 95.

HAS DECIDED AS FOLLOWS:

Article 1

Point 32 (Council Directive 77/541/EEC) in Chapter I of Annex II to the Agreement shall be amended as follows:

1. The following indent shall be added:

‘— **32000 L 0003**: Commission Directive 2000/3/EC of 22 February 2000 (OJ L 53, 25.2.2000, p. 1).’

2. The adaptation text shall be replaced by the following:

‘In Annex III, the following shall be added to point 1.1.1:

“IS for Iceland

FL for Liechtenstein

6 for Norway”.’

Article 2

The texts of Directive 2000/3/EC in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the Official Journal of the European Communities, shall be authentic.

Article 3

This Decision shall enter into force on 1 December 2000, 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 Communities.

Done at Brussels, 30 November 2000.

For the EEA Joint Committee

The President

G. S. GUNNARSSON

(*) No constitutional requirements indicated.

DECISION OF THE EEA JOINT COMMITTEE**No 104/2000****of 30 November 2000****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 adjusted 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 No 72/2000 of the EEA Joint Committee of 2 October 2000⁽¹⁾.
- (2) Directive 2000/4/EC of the European Parliament and of the Council of 28 February 2000 amending Council Directive 74/60/EEC on the approximation of the laws of the Member States relating to the interior fittings of motor vehicles (interior parts of the passenger compartment other than the interior rear-view mirrors, layout of controls, the roof or sliding roof, the backrest and rear part of the seats)⁽²⁾ is to be incorporated into the Agreement.
- (3) Directive 2000/7/EC of the European Parliament and of the Council of 20 March 2000 on speedometers for two- or three-wheel motor vehicles and amending Council Directive 92/61/EEC on the type-approval for two- or three-wheel motor vehicles⁽³⁾ is to be incorporated into the Agreement.
- (4) Directive 2000/8/EC of the European Parliament and of the Council of 20 March 2000 amending Council Directive 70/221/EEC on the approximation of the laws of the Member States relating to liquid fuel tanks and rear underrun protection of motor vehicles and their trailers⁽⁴⁾ is to be incorporated into the Agreement.
- (5) The adaptation to Council Directive 92/61/EEC of 30 June 1992 relating to the type-approval of two or three-wheel motor vehicles⁽⁵⁾ needs to be adjusted following the accession of Austria, Finland and Sweden to the European Union,

HAS DECIDED AS FOLLOWS:

Article 1

The following indent shall be added in point 4 (Council Directive 70/221/EEC) in Chapter I of Annex II to the Agreement:

- '— **32000 L 0008:** Directive 2000/8/EC of the European Parliament and of the Council of 20 March 2000 (OJ L 106, 3.5.2000, p. 7).'

⁽¹⁾ OJ L 315, 14.12.2000, p. 7.

⁽²⁾ OJ L 87, 8.4.2000, p. 22.

⁽³⁾ OJ L 106, 3.5.2000, p. 1.

⁽⁴⁾ OJ L 106, 3.5.2000, p. 7.

⁽⁵⁾ OJ L 225, 10.8.1992, p. 72.

Article 2

The following indent shall be added in point 13 (Council Directive 74/60/EEC) in Chapter I of Annex II to the Agreement:

- ‘— **32000 L 0004:** Directive 2000/4/EC of the European Parliament and of the Council of 28 February 2000 (OJ L 87, 8.4.2000, p. 22).’

Article 3

Point 45f (Council Directive 92/61/EEC) in Chapter I of Annex II to the Agreement shall be amended as follows:

1. The following shall be added: ‘as amended by:
 - **32000 L 0007:** Directive 2000/7/EC of the European Parliament and of the Council of 20 March 2000 (OJ L 106, 3.5.2000, p. 1).’
2. In the adaptation, the first, second and sixth indent, giving the entries for Austria, Finland and Sweden respectively, shall be deleted.

Article 4

The texts of Directives 2000/4/EC, 2000/7/EC and 2000/8/EC in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the Official Journal of the European Communities, shall be authentic.

Article 5

This Decision shall enter into force on 1 December 2000, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee (*).

Article 6

This Decision shall be published in the EEA section of, and in the EEA Supplement to, the Official Journal of the European Communities.

Done at Brussels, 30 November 2000.

For the EEA Joint Committee

The President

G. S. GUNNARSSON

(*) No constitutional requirements indicated.

DECISION OF THE EEA JOINT COMMITTEE**No 105/2000****of 30 November 2000****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 adjusted 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 no 73/2000 of the EEA Joint Committee of 2 October 2000⁽¹⁾.
- (2) Commission Directive 2000/19/EC of 13 April 2000 adapting to technical progress Council Directive 86/298/EEC on rear-mounted roll-over protection structures of narrow-track wheeled agricultural land forestry tractors⁽²⁾ is to be incorporated into the Agreement.
- (3) Commission Directive 2000/22/EC of 28 April 2000 adapting to technical progress Council Directive 87/402/EEC on roll-over protection structures mounted in front of the driver's seat on narrow-track wheeled agricultural and forestry tractors⁽³⁾ is to be incorporated into the Agreement.
- (4) The adaptation to Council Directive 86/298/EEC of 26 May 1986 on rear-mounted roll-over protection structures of narrow-track wheeled agricultural and forestry tractors⁽⁴⁾ needs to be adjusted following the accession of Austria, Finland and Sweden to the European Union.
- (5) The adaptation to Council Directive 87/402/EEC of 25 June 1987 on roll-over protection structures mounted in front of the driver's seat on narrow-track wheeled agricultural and forestry tractors⁽⁵⁾ needs to be adjusted following the accession of Austria, Finland and Sweden to the European Union,

HAS DECIDED AS FOLLOWS:

Article 1

Point 20 (Council Directive 86/298/EEC) in Chapter II of Annex II to the Agreement shall be amended as follows:

1. The following indent shall be added:

'— **32000 L 0019**: Commission Directive 2000/19/EC of 13 April 2000 (OJ L 94, 14.4.2000, p. 31).'

⁽¹⁾ OJ L 315, 14.12.2000, p. 9.

⁽²⁾ OJ L 94, 14.4.2000, p. 31.

⁽³⁾ OJ L 107, 4.5.2000, p. 26.

⁽⁴⁾ OJ L 186, 8.7.1986, p. 26.

⁽⁵⁾ OJ L 220, 8.8.1987, p. 1.

2. In the adaptation, the entries '12 for Austria', '17 for Finland' and '5 for Sweden' shall be deleted.

Article 2

Point 22 (Council Directive 87/402/EEC) in Chapter II of Annex II to the Agreement shall be amended as follows:

1. The following indent shall be added:

'— **32000 L 0022**: Commission Directive 2000/22/EC of 28 April 2000 (OJ L 107, 4.5.2000, p. 26).'

2. In the adaptation, the entries '12 for Austria', '17 for Finland' and '5 for Sweden' shall be deleted.

Article 3

The texts of Directives 2000/19/EC and 2000/22/EC in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Communities*, shall be authentic.

Article 4

This Decision shall enter into force on 1 December 2000, provided that all the notifications under Article 103(1) of the Agreement have been made to the EEA Joint Committee (*).

Article 5

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

Done at Brussels, 30 November 2000.

For the EEA Joint Committee

The President

G. S. GUNNARSSON

(*) No constitutional requirements indicated.

DECISION OF THE EEA JOINT COMMITTEE**No 106/2000****of 30 November 2000****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 adjusted 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 No 78/2000 of the EEA Joint Committee of 2 October 2000⁽¹⁾.
- (2) Commission Directive 94/69/EC of 19 December 1994 adapting to technical progress for the 21st 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⁾ is to be incorporated into the Agreement.
- (3) Commission Directive 96/54/EC of 30 July 1996 adapting to technical progress for the 22nd 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⁾ is to be incorporated into the Agreement.
- (4) Commission Directive 97/69/EC of 5 December 1997 adapting to technical progress for the 23rd 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⁽⁴⁾ is to be incorporated into the Agreement,

HAS DECIDED AS FOLLOWS:

Article 1

Chapter XV of Annex II to the Agreement shall be amended as specified in the Annex to this Decision.

Article 2

The texts of Directives 94/69/EC, 96/54/EC and 97/69/EC in the Icelandic and Norwegian languages, to be published in the *EEA Supplement to the Official Journal of the European Communities*, shall be authentic.

⁽¹⁾ OJ L 315, 14.12.2000, p. 18.

⁽²⁾ OJ L 381, 31.12.1994, p. 1.

⁽³⁾ OJ L 248, 30.9.1996, p. 1.

⁽⁴⁾ OJ L 343, 13.12.1997, p. 19.

Article 3

This Decision shall enter into force on 1 December 2000, 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 Communities*.

Done at Brussels, 30 November 2000.

For the EEA Joint Committee

The President

G. S. GUNNARSSON

(*) No constitutional requirements indicated.

ANNEX

to Decision No 106/2000 of the EEA Joint Committee

The following shall be added in point 1 (Council Directive 67/548/EEC) of Chapter XV of Annex II to the Agreement:

- **394 L 0069:** Commission Directive 94/69/EC of 19 December 1994 (OJ L 381, 31.12.1994, p. 1),
- **396 L 0054:** Commission Directive 96/54/EC of 30 July 1996 (OJ L 248, 30.9.1996, p. 1),
- **397 L 0069:** Commission Directive 97/69/EC of 5 December 1997 (OJ L 343, 13.12.1997, p. 19).

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

Annex I, table B to Council Directive 67/548/EEC shall be supplemented with the texts as set out below:

No	NO:
006-001-00-2	karbonmonoksid
006-002-00-8	fosgen; karbonylklorid
006-014-00-3	nabam; dinatriumetylenbisdiokarbamat
006-076-00-1	mancozeb
006-077-00-7	maneb
006-078-00-2	zineb
007-001-00-5	ammoniakk, vannfri
007-001-01-2	ammoniakklosning ... %
007-002-00-0	nitrogendioksid [1]; dinitrogentetraoksid [2]
007-020-00-9	pentylnitritt [1]; amylnitritt, blanding av isomere [2]
007-022-00-X	hydrazinbis(3-karboksy-4-hydroksybenzensulfonat)
008-001-00-8	oksygen, flytende
009-001-00-0	fluor
009-014-00-1	blyheksafluorsilikat
009-015-00-7	sulfuryldifluorid
014-012-00-9	bis(3-(trimetoksysilyl)propyl)amin
015-015-00-8	trikresylfosfater, o-o-o, o-o-m, o-o-p, o-m-m, o-m-p, o-p-p
015-016-00-3	trikresylfosfater, m-m-m, m-m-p, m-p-p, p-p-p
015-022-00-6	fosfamidon; (2-klor-2-dietylamino-1-metyl-3-okso-prop-1-en-yl)-dimethylfosfat
015-025-00-2	TEPP; tetraetylpyrofosfat
015-028-00-9	demeton-O; O,O-dietyl-O-2-etylthioethylthiofosfat
015-031-00-5	demeton-S-metyl; S-2-etylthioethyldimethylthiofosfat

015-037-00-8	fenkapton; O,O-dietyl-S-(2,5-diklorfenyltiometyl)-ditiofosfat
015-045-00-1	merkarbam; N-etoksykarbonyl-N-metylkarbamoylmetyl-O,O-dietylditiofosfat
015-046-00-7	oksydemeton-metyl; O,O-dimetyl-S-2-(ethylsulfinyl-ethyl)-tiofosfat
015-053-00-5	menazon; S-[(4,6-diamino-1,3,5-triazin-2-yl)-methyl]-O,O-dimetylditiofosfat
015-058-00-2	morfotion; O,O-dimetyl-S-(morpholinokarbonylmetyl)-ditiofosfat
015-059-00-8	vamidotion; O,O-dimetyl-S-2-(1-metylkarbamoyletyltio)ethyltiofosfat
015-066-00-6	ometoat; O,O-dimetyl-S-metylkarbamoylmetylfofosfat
015-067-00-1	fosalon; O,O-dietyl-S-(6-klor-2-okso-benz(b)1,3-oksalin-3-yl)-methyl-ditiofosfat
015-068-00-7	diklofention; O-2,4-diklorfenyl-O,O-dietyltiofosfat
015-069-00-2	metidation; 2,3-dihydro-5-metoksy-2-okso-1,3,4-tiadiazol-3-ylmetyl-O,O-dimetylditiofosfat
015-072-00-9	monokrotofos
015-073-00-4	dikrotofos; (Z)-2-dimetylkarbamoyl-1-methylvinylidimetylfofosfat
015-074-00-X	krufomat; 4-tert-butyl-2-klorfenylmethylmethylfofosforamidat
015-081-00-8	O,O,O',O'-tetrapropylditiopyrofofosfat
015-087-00-0	cyanofos; O-4-cyanofenyl-O,O-dimetylfofosfat
015-088-00-6	dialifos; 2-klor-1-ftalimidoethyl-O,O-dietylditiofosfat
015-090-00-7	fensulfotion; O,O-diethyl-O-4-methylsulfinylfenyltiofosfat
015-092-00-8	fosacetim; O,O-bis(4-klorfenyl)-N-acetimidoyltiofosforamidat
015-093-00-3	leptofos; O-4-brom-2,5-diklorfenyl-O-methylfenyltiofosfonat
015-094-00-9	mefosolan; dietyl-4-metyl-1,3-ditolan-2-ylidenfosforamidat
015-095-00-4	metamidofos; O,S-dimethylamidotiofosfat
015-098-00-0	trikloronat; O-ethyl-O-2,4,5-triklorfenyletyltiofosfonat
015-099-00-6	pirimifos-etyl; O,O-diethyl-O-2-diethylamino-6-metylpyrimidin-4-yltiofosfat
015-118-00-8	demeton
015-149-00-7	trioktylfosfinoksid (1), triheksylfosfinoksid (2)
015-150-00-2	(2-(1,3-dioksolan-2-yl)ethyl)trifenylfosfoniumbromid
016-001-00-4	hydrogensulfid
016-011-00-9	svoveldioksid
016-058-00-5	tionylklorid, reaksjonsprodukter med 1,3,4-tiadiazol-2,5-ditiol, tert-nonantiol og C ₁₂ -C ₁₄ -tert-alkylamin
017-001-00-7	klor
017-002-00-2	hydrogenklorid, vannfritt
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
033-006-00-7	arsin; arsenhydrid
035-002-00-0	hydrogenbromid
051-005-00-X	diantimontrioksid; antimontrioksid
053-002-00-9	hydrogenjodid, vannfri
056-002-00-7	bariumsalter, unntatt bariumsulfat, salter av 1-azo-2-hydroksynaftalenylarylsulfonsyre og bariumsalter som er nevnt andre steder i listen
056-004-00-8	bariumklorid
080-005-00-2	kvikksov(II)fulminat; knallkvikksov
081-003-00-4	dithalliumsulfat; thallium(I)sulfat
082-001-00-6	blyforbindelser, unntatt de som er nevnt andre steder i listen
082-002-00-1	blyalkyler, C ₁ -C ₅
082-003-00-7	blyazid
082-004-00-2	blykromat
082-005-00-8	blydi(acetat)
082-006-00-3	triblybis(ortofosfat)
082-007-00-9	blyacetat, basisk
082-008-00-4	bly(II)metansulfonat
082-009-00-X	C.I. Pigment Yellow 34
082-010-00-5	C.I. Pigment Red 104
082-011-00-0	blyhydrogenarsenat
601-003-00-5	propan
601-004-00-0	butan [1] isobutan [2]

601-004-01-8	butan [1], isobutan [2]
601-042-00-8	bifenyl; difenyl
601-044-00-9	3a,4,7,7a-tetrahydro-4,7-metanoinden
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; etyldendiklorid
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], cis-dikloretylen [2], trans-dikloretylen [3]; 1,2-dikloreten [1], cis-dikloreten [2], trans-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], (Z)-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; o-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
602-056-00-7	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-p-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	dodecaklorpentacyklo(5.2.1.0 ^{2,6} .0 ^{3,9} .0 ^{5,8})decan
602-078-00-7	heksaklorcyklopentadien
603-015-00-6	allylalkohol; 2-propen-1-ol
603-085-00-8	bronopol; 2-brom-2-nitropropan-1,3-diol
603-093-00-1	exo-(+/-)-1-metyl-2-(2-metylbenzyloksy)-4-isopropyl-7-oksabicyklo(2.2.1)heptan
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
604-010-00-1	1,3-benzendiol; resorcinol
604-011-00-7	2,4-diklorfenol
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); heksaklorfen
604-033-00-7	isobutylbut-3-enoat
605-001-00-5	formaldehyd ... %
605-020-00-9	5-allyl-1,3-benzodioksol; safrol
605-021-00-4	formaldehyd, reaksjonsprodukter med butylfenol
605-022-00-X	glutaraldehyd; glutaral
606-030-00-6	heksan-2-on; 2-heksanon * methyl-n-butylketon
606-039-00-5	5(eller 6)- <i>tert</i> -butyl-2'-klor-6'-ethylamino-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; oksa-dazon
607-003-00-1	kloreddiksyre
607-020-00-4	etylklorformiat
607-070-00-7	etylkloracetat
607-108-00-2	hydroksypropylakrylat: 2-hydroksy-1-metyletylakrylat [1], 2-hydroksypropylakrylat [2], blanding [3]
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
607-208-00-6	4,8,12-trimetyltrideca-3,7,11-triensyre, blanding av isomere
607-226-00-4	2-akryloyloksyethylhydrogencykloheksan-1,2-dikarboksylat (1), 2-metakryloyloksyethylhydrogencykloheksan-1,2-dikarboksylat (2), blanding av (1) og (2)
607-228-00-5	bis(2-metoksyethyl)ftalat
607-229-00-0	dietylkarbamoylklorid
607-230-00-6	2-etylheksansyre
607-231-00-1	3,6-diklorpyridin-2-karboksylsyre; klopyralid
608-004-00-X	2-cyano-2-propanol; acetoncyanohydrin
609-003-00-7	nitrobenzen
609-004-00-2	dinitrobenzen
609-006-00-3	2-nitrotoluen [1], 4-nitrotoluen [2]
609-019-00-4	bly-2,4,6-trinitroresorcinolat
609-020-00-X	DNOC; 4,6-dinitro-o-kresol
609-047-00-7	2-nitroanisol
609-048-00-2	natrium-3-nitrobenzensulfonat
610-003-00-4	klordinitrobenzen
610-006-00-0	klornitroaniliner, unntatt de som er nevnt andre steder i listen
610-009-00-7	2-klor-4-nitroanilin
611-021-00-5	2-(4-(4-cyan-3-metylisotiazol-5-ylazo)-N-etyl-3-metylanilino)etylacetat
611-022-00-0	4-dimetylaminobenzendiazonium-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)ethylsulfonyl)fenylazo)naftalen-2-sulfonat
611-024-00-1	benzidinbaserte azofarvestoffer; 4,4'-diarylazobifenyldarvestoffer, 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)
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	triethylamin
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	bis(2,4,6-trinitrofenyl)amin; heksyl
612-019-00-7	dipikrylamin, ammoniumsalt; ammoniumbis(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> -fenyldiamin
612-029-00-1	benzen-1,4-diamindihydroklorid
612-030-00-7	2-metyl- <i>p</i> -fenyldiaminsulfat
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'-bi- <i>o</i> -toluidin; 3,3'-dimetylbenzidin
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	sec-butylamin
612-054-00-8	N,N-dietylanilin
612-055-00-3	N-methyl- <i>o</i> -toluidin [1], N-methyl- <i>m</i> -toluidin [2], N-methyl- <i>p</i> -toluidin [3]
612-056-00-9	N,N-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	benzyldimethylamin
612-077-00-3	dimetylnitrosamin; N-nitrosodimethylamin
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	3,3'-dimetylbenzidin, salter
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-naftylenediamin
612-091-00-X	o-toluidin
612-096-00-7	4,4'-karbonimidoylbis[N,N-dimetylanilin]; auramin
612-097-00-2	4,4'-karbonimidoylbis[N,N'-dimetylanilin], salter; auramin, salter
612-098-00-8	nitrosodipropylamin
612-099-00-3	4-metyl- <i>m</i> -fenylenediamin
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 -methylbenzylamin [2]
612-110-00-1	2,2'-dimetyl-4,4'-metylenbis(cykloheksylamin)
612-111-00-7	2-metyl- <i>m</i> -fenylenediamin
612-112-00-2	<i>p</i> -anisidin; 4-metoksyanilin
612-118-00-5	(1,3-diokso-2H-benz(de)isokinolin-2-ylpropyl)heksadecyldimethylammonium-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], hydroksylammonium-hydrogensulfat [3]
612-124-00-8	N,N,N-trimetylaniliniumklorid
612-125-00-3	2-metyl- <i>p</i> -fenylenediamin; 2,5-diaminotoluen
612-126-00-9	toluen-2,4-diammoniumsulfat; 4-metyl- <i>m</i> -fenylenediaminsulfat
612-127-00-4	3-aminofenol
612-128-00-X	4-aminofenol
612-129-00-5	diisopropylamin
613-001-00-1	etylenimin; aziridin
613-009-00-5	2,4,6-triklor-1,3,5-triazin; cyanurklorid
613-011-00-6	amitrol; 1,2,4-triazol-3-ylamin
613-032-00-0	2,3,5,6-tetraklor-4-(methylsulfonyl)pyridin; 2,3,5,6-tetraklorpyridyl-4-methylsulfon
613-041-00-X	morfolin-4-karbonylklorid
613-055-00-6	S-bioalletrin
613-058-00-2	<i>m</i> -fenoksybenzyl-3-(2,2-diklorvinyl)-2,2-dimethylcyklopropankarboksylat; permethrin

613-086-00-5	koffein
613-108-00-3	benzotiazol-2-tiol; 2-merkaptobenzotiazol
613-109-00-9	bis(piperidinotiokarbonyl)disulfid; dipentametylentiuromidisulfid
613-110-00-4	S-(1-metyl-1-fenyletyl)piperidin-1-karbotioat; dimepiperat
614-001-00-4	nikotin
615-013-00-2	cyanamid; karbanonitril
615-019-00-5	dicykloheksylkarbodiimid
615-020-00-0	metylenditiocyanat
615-021-00-6	1,3,5-tris(oksiranylmetyl)-1,3,5-triazin-2,4,6(1H,3H,5H)-trion; TGIC * triglycidylisocyanurat
617-013-00-8	O,O-tert-butyl-O-docosylmonoperoksyoksalat
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 ₆ -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 rede- stillat, 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 (stenkulttjære), 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, lavtko- kende
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 (stenkulttjære), lettoljer, nøytral fraksjon; lettolje ekstraktrester, høytkokende
648-022-00-5	destillater (stenkulttjære), lettoljer, syreekstrakter; lettolje ekstraktrester, høytkokende
648-023-00-0	destillater (stenkulttjære), 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; råtjærebaser
648-030-00-9	tjærebaser, kull, pikolinfraksjon; destillatbaser
648-031-00-4	tjærebaser, kull, lutidinfraksjon; destillatbaser
648-032-00-X	ekstraktoljer (kull), tjærebase, kolidinfraksjon; destillatbaser
648-033-00-5	tjærebaser, kull, kolidinfraksjon; 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-fabrikasjonspsyrolyseolje, blandet med høytemperatur- stenkulttjære, indenfraksjon; redestillater
648-037-00-7	destillater (kull), stenkulttjærerest pyrolyseoljer, naftalenoljer; redestillater

648-038-00-2	ekstraktoljer (kull), stenkulttjærerest pyrolyseoljer, naftalenolje, redestillat; redestillater
648-039-00-8	ekstraktoljer (kull), stenkulttjærerest pyrolyseoljer, naftalenoljer; redestillater
648-040-00-3	ekstraktoljer (kull), stenkulttjærerest pyrolyseoljer, naftalenolje, destillasjonsrester; redestillater
648-041-00-9	absorpsjonsoljer, bicykloaromatisk og heterocyklisk hydrokarbonfraksjon; vaskeolje redestillat
648-042-00-4	destillater (stenkulttjære), øvre, fluorenrike; vaskeolje redestillat
648-043-00-X	kreosotolje, acenaftenfraksjon, acenaftenfri; vaskeolje redestillat
648-044-00-5	destillater (stenkulttjære), tunge oljer; tung antracenolje
648-045-00-0	destillater (stenkulttjære), øvre; tung antracenolje
648-046-00-6	antracenolje, syreekstrakt; antracenoljeekstraktrest
648-047-00-1	destillater (stenkulttjære); tung antracenolje
648-048-00-7	destillater (stenkulttjære), bek, tunge oljer; tung antracenolje
648-049-00-2	destillater (stenkulttjære), bek; tung antracenolje
648-050-00-8	destillater (stenkulttjære), tunge oljer, pyrenfraksjon; tung antracenolje redestillat
648-051-00-3	destillater (stenkulttjære), bek, pyrenfraksjon; tung antracenolje redestillat
648-052-00-9	parafinvokser (kull), brunkull høytemperaturtjære, karbonbehandlet; stenkulttjæreekstrakt
648-053-00-4	parafinvokser (kull), brunkull høytemperaturtjære, leirebehandlet; stenkulttjæreekstrakt
648-054-00-X	bek
648-055-00-5	bek, stenkulttjære, høytemperatur; bek
648-056-00-0	bek, stenkulttjære, høytemperatur, varmebehandlet; bek
648-057-00-6	bek, stenkulttjære, høytemperatur, sekundær; bek redestillat
648-058-00-1	rester (stenkulttjære), bekdestillasjon; bek redestillat
648-059-00-7	tjære, stenkull, høytemperatur, destillasjons- og lagringsrester; fast stenkulttjærerest
648-060-00-2	tjære, stenkull, lagringsrester; fast stenkulttjærerest
648-061-00-8	tjære, stenkull, høytemperatur, rester; fast stenkulttjærerest
648-062-00-3	tjære, stenkull, høytemperatur, høyt faststoffinnhold; fast stenkulttjærerest
648-063-00-9	avfallsstoffer, faste, stenkulttjærebek forkoksing; fast stenkulttjærerest
648-064-00-4	ekstraktrester (kull), brun; stenkulttjæreekstrakt
648-065-00-X	parafinvokser (kull), brunkullhøytemperaturtjære; stenkulttjæreekstrakt
648-066-00-5	parafinvokser (kull), brunkullhøytemperaturtjære, hydrogenbehandlet; stenkulttjæreekstrakt
648-067-00-0	parafinvokser (kull), brunkullhøytemperaturtjære, kiselsyrebehandlet; stenkulttjæreekstrakt
648-068-00-6	tjære, stenkull, lavtemperatur, destillasjonsrester; tjæreolje, middelskokende

648-069-00-1	bek, stenkultjære, lavtemperatur; bekrest
648-070-00-7	bek, stenkultjære, lavtemperatur, oksidert; bekrest, oksidert
648-071-00-2	bek, stenkultjære, 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 stenkultjærebek, polyetylen og polypropylen pyrolyseavleddet; pyrolyseprodukter
648-074-00-9	aromatiske hydrokarboner, C ₂₀ -C ₂₈ , polycykliske, blandet stenkultjærebek og polyetylen pyrolyseavleddet; pyrolyseprodukter
648-075-00-4	aromatiske hydrokarboner, C ₂₀ -C ₂₈ , polycykliske, blandet stenkultjærebek og polystyren pyrolyseavleddet; pyrolyseprodukter
648-076-00-X	bek, stenkultjære petroleum; bekrester
648-077-00-5	fenantren, destillasjonsrester; tung antracenolje redestillat
648-078-00-0	destillater (stenkultjære), øvre, fluoren-fri; vaskeolje redestillat
648-079-00-6	antracenolje
648-080-00-1	rester (stenkultjære), kreosotolje destillasjon; vaskeoljeredestillat
648-081-00-7	tjære, stenkull; stenkultjære
648-082-00-2	tjære, stenkull, høytemperatur; stenkultjære
648-083-00-8	tjære, stenkull, lavtemperatur; kullolje
648-084-00-3	destillater (kull), koksovsnlettolje, naftalenfraksjon; naftalenolje
648-085-00-9	destillater (stenkultjære), naftalenoljer; naftalenolje
648-086-00-4	destillater (stenkultjære), naftalenoljer, lavt naftaleninnhold; naftalenolje redestillat
648-087-00-X	destillater (stenkultjære), naftalenolje krystallisjonsmoderløsning; 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 (stenkultjære), naftalenoljer, naftalen-fri, alkaliske ekstrakter; naftalenolje ekstraktrest
648-091-00-1	ekstraktrester (kull), naftalenolje alkalisk, destillasjonstoppfraksjoner; naftalenolje ekstraktrest
648-092-00-7	destillater (stenkultjære), naftalenoljer, metylnaftalenfraksjon; metylnaftalenolje
648-093-00-2	destillater (stenkultjære), naftalenoljer, indol-metylnaftalenfraksjon; metylnaftalenolje
648-094-00-8	destillater (stenkultjære), naftalenoljer, syreekstrakter; metylnaftalenolje ekstraktrest
648-095-00-3	ekstraktrester (kull), naftalenolje alkalisk, destillasjonsrester; metylnaftalenolje ekstraktrest
648-096-00-9	ekstraktoljer (kull), sure, tjærebasse-fri; metylnaftalenolje ekstraktrest
648-097-00-4	destillater (stenkultjære), benzolfraksjon, destillasjonsrester; vaskeolje
648-098-00-X	kreosotolje, acenaftenfraksjon; vaskeolje

648-099-00-5	kreosotolje; vaskeolje
648-100-00-9	kreosotolje, høytkokende destillat; vaskeolje
648-101-00-4	kreosot; vaskeolje
648-102-00-X	ekstraktrester (kull), kreosotolje syre; vaskeoljeekstrakt rest
648-103-00-5	antracenolje, antracenpasta; antracenoljefraksjon
648-104-00-0	antracenolje, lavt antraceninnhold; antracenoljefraksjon
648-105-00-6	rester (stenkultjære), antracenoljedestillasjon; antracenoljefraksjon
648-106-00-1	antracenolje, antracenpasta, antracenfraksjon; antracenoljefraksjon
648-107-00-7	antracenolje, antracenpasta, karbazolfraksjon; antracenoljefraksjon
648-108-00-2	antracenolje, antracenpasta, lette destillasjonsfraksjoner; antracenoljefraksjon
648-109-00-8	tjæreoljer, stenkull, lavtemperatur; tjæreolje, høytkokende
648-110-00-3	ekstraktrester (kull), lavtemperatur stenkultjære alkalisk; uspesifisert
648-111-00-9	fenoler, ammoniakklosningsekstrakt; alkalisk ekstrakt
648-112-00-4	destillater (stenkultjære), lettoljer, alkaliske ekstrakter; alkalisk ekstrakt
648-113-00-X	ekstrakter, stenkultjæreolje alkalisk; alkalisk ekstrakt
648-114-00-5	destillater (stenkultjære), 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, etylenolfraksjon; 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 ₉ -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), tjærebasse; syreekstrakt
648-141-00-2	tjærebaser, stenkull, rå; råtjærebaser
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 tung; uspesifisert
648-153-00-8	destillater (kull), solventekstraksjon, hydrokrakket hydrogenert middels tung; 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), hydrogenavsvollede atmosfærisk tårn; tung fyringsolje
649-017-00-0	gassoljer (petroleum), hydrogenavsvollede 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), hydrogenavsvollede katalytisk krakkede; tung fyringsolje
649-021-00-2	destillater (petroleum), hydrogenavsvollede intermediære katalytisk krakkede; tung fyringsolje
649-022-00-8	destillater (petroleum), hydrogenavsvollede tunge katalytisk krakkede; tung fyringsolje
649-023-00-3	fyringsolje, rester direkte destillerte gassoljer, høyt svovelinnhold; 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), petroleumsrester 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), hydrogenavsvollede 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), hydrogenavsvølede 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 ₅ -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; petroleums-gass
649-076-00-2	restgass (petroleum), katalytisk krakket klaret/clarified olje og termisk krakket vakuumrest fraksjoningsrefluks-trommel; petroleumsgass
649-077-00-8	restgass (petroleum), katalytisk krakket nafta stabiliseringsabsorber; petroleumsgass
649-078-00-3	restgass (petroleum), katalytisk krakker, katalytisk reformer og hydrogenavsovler kombinert fraksjoningskolonne; petroleumsgass
649-079-00-9	restgass (petroleum), katalytisk reformert nafta fraksjoningsstabilisator; petroleumsgass
649-080-00-4	restgass (petroleum), saturatgasssanlegg blandet strøm, C ₄ -rik; petroleumsgass
649-081-00-X	restgass (petroleum), saturatgassjennvinningsanlegg, 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, petroleumsdestillat; petroleumsgass
649-084-00-6	gasser (petroleum), full-range direktedestillert (straight-run) nafta heksantårn av-; petroleums-gass
649-085-00-1	gasser (petroleum), hydrokrakking propantårn av-, hydrokarbonrike; petroleumsgass
649-086-00-7	gasser (petroleum), lett direktedestillert (straight-run) nafta stabilisator av-; petroleumsgass
649-087-00-2	rester (petroleum), alkyleringssplitter, C ₄ -rike; petroleumsgass
649-088-00-8	hydrokarboner, C ₁ -C ₄ ; petroleumsgass
649-089-00-3	hydrokarboner, C ₁ -C ₄ , søtede (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 fraksjoneringssav-; petroleumsgass
649-097-00-7	gasser (petroleum), raffineringsblanding; 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-; petroleumsガass
649-105-00-9	gasser (petroleum), fluidiserte katalytisk krakker splittertoppfraksjoner; 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, petroleumsfor-koksing; 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
649-118-00-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 ₆ -C ₈ , katalytisk reformer resirkulering; raffinerigass
649-126-00-3	gasser (petroleum), C ₆ -C ₈ , katalytisk reformer; raffinerigass

649-127-00-9	gasser (petroleum), C ₆ -C ₈ , 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), reformeringshydrogenbeandler; raffinerigass
649-137-00-3	gasser (petroleum), reformeringshydrogenbeandler, hydrogen- og metanrike; raffinerigass
649-138-00-9	gasser (petroleum), reformeringshydrogenbeandler 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 hydrogenbeandlerseparator; raffinerigass
649-144-00-1	restgass (petroleum), hydrogenavsvovlet direktedestillert (straight-run) nafta separator; raffinerigass
649-145-00-7	gasser (petroleum), katalytisk reformert direktedestillert (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-; raffinerigass
649-148-00-3	gasser (petroleum), oljeraffinerigass destillasjon av-; raffinerigass
649-149-00-9	gasser (petroleum), benzenenhet hydrogenbeandler pentantårn toppfraksjoner; raffinerigass
649-150-00-4	gasser (petroleum), sekundære absorber av-, fluidiserte katalytisk krakker toppfraksjoner fraksjoneringsstårn; raffinerigass
649-151-00-X	petroleumsprodukter, raffinerigasser; raffinerigass
649-152-00-5	gasser (petroleum), hydrokrakking lavtrykksseparator; raffinerigass
649-153-00-0	gasser (petroleum), raffineri; raffinerigass
649-154-00-6	gasser (petroleum), platinareformer (platformer) produkter separator av-; raffinerigass

649-155-00-1	gasser (petroleum), hydrogenbehandlet sur kerosin pentantårn stabilisator av-; raffinerigass
649-156-00-7	gasser (petroleum), hydrogenbehandlet sur kerosin flashdrum; raffinerigass
649-157-00-2	gasser (petroleum), destillat unifiner avsvovlingsstripper av-; raffinerigass
649-158-00-8	gasser (petroleum), fluidiserte katalytisk krakker fraksjonering av-; raffinerigass
649-159-00-3	gasser (petroleum), fluidiserte katalytisk krakker skrubbing, sekundære absorber av-; raffinerigass
649-160-00-9	gasser (petroleum), tungt destillat hydrogenbeandler avsvovlingsstripper av-; raffinerigass
649-161-00-4	gasser (petroleum), platinareformer (platformer) stabilisator av-, fraksjonering av lette produkter; raffinerigass
649-162-00-X	gasser (petroleum), preflashtårn av-, rådestillasjon; raffinerigass
649-163-00-5	gasser (petroleum), tjærestripper av-; raffinerigass
649-164-00-0	gasser (petroleum), unifiner stripper av-; raffinerigass
649-165-00-6	restgass (petroleum), katalytisk hydrogenavsvovlet nafta separator; raffinerigass
649-166-00-1	restgass (petroleum), direktedestillert (straight-run) nafta hydrogenavsvovler; raffinerigass
649-167-00-7	gasser (petroleum), svampabsorber av-, fluidiserte katalytisk krakker og gassoljeavsvovler toppfraksjonsfraksjonering; raffinerigass
649-168-00-2	gasser (petroleum), rådestillasjon og katalytisk krakking; raffinerigass
649-169-00-8	gasser (petroleum), gassolje dietanolaminskrubber av-; raffinerigass
649-170-00-3	gasser (petroleum), gassolje hydrogenavsvovling utløps-; raffinerigass
649-171-00-9	gasser (petroleum), gassolje hydrogenavsvovling utblåsning; raffinerigass
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 ₃ -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 hydrogenavsovler, 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), hydrogenavsovlet destillat og hydrogenavsovlet nafta fraksjonering, syrefri; petroleumsgass
649-187-00-6	restgass (petroleum), hydrogenavsovlet vakuumgassolje 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), vakuumgassolje hydrogenavsovler, 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 ₃ -C ₄ ; 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
649-203-00-1	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 ₅ -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 nøytraliserete; gassolje — uspesifisert
649-219-00-9	destillater (petroleum), kjemisk nøytraliserete 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), hydrogenavsvollede; gassolje — uspesifisert
649-223-00-0	destillater (petroleum), hydrogenavsvollede 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, parafinske; gassolje — uspesifisert
649-234-00-0	nafta (petroleum), solventraffinert hydrogenavsvølet tung; gassolje — uspesifisert

649-235-00-6	hydrokarboner, C ₁₆ -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 ₂₆ , 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, kiselsyrebehandlet; 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 etylen glykol-vann motstrømsekstrakter; lavtkoken-de 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 dampkrakking av nafta, solventraffinerte lette hydrogen-behandlede; 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 , naftakrakking, solventraffinerte; lavtkokende modifisert nafta

649-288-00-5	hydrokarboner, C ₆ -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 dampkrakking 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 krakking, kjemisk nøytraliserter; 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 krakking, kjemisk nøytraliserter, søtede (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 ₆ -C ₈ -katalytisk reformer; lavtkokende katalytisk reformert nafta
649-303-00-5	rester (petroleum), C ₆ -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 ₈ -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 _{>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), kiselsyrebehandlede; 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), hydrogenavsvøllet lett; lavtkokende hydrogenbehandlet nafta
649-330-00-2	nafta (petroleum), hydrogenavsvøllet 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), hydrogenavsvølvet 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), hydrogenavsvølvet 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 , naftakrakking, 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 ₆ -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/rensebensin; 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 ₆ -C ₁₀ , syrebehandlede, nøytraliserte; lavtkokende nafta — uspesifisert
649-358-00-5	destillater (petroleum), C ₃ -C ₅ , 2-metyl-2-butenrike; lavtkokende nafta — uspesifisert
649-359-00-0	destillater (petroleum), polymeriserte dampkrakkede petroleumsdestillater, 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 petroleumsnafta 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, aromafrie; lavtkokende nafta — uspesifisert
649-387-00-3	nafta (petroleum), lett varmegjennombløtt, dampkrakket; lavtkokende nafta — uspesifisert
649-388-00-9	destillater (petroleum), C ₆ -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-, leirebehandlende; 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 ₉ , C ₈ -rike, hydrogenavsvovlede avaromatiserte; lavtkokende nafta — uspesifisert
649-395-00-7	hydrokarboner, C ₆ -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 ₃ -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 _{≥5} , C ₅ -C ₆ -rike; lavtkokende nafta — uspesifisert
649-402-00-3	hydrokarboner, C ₅ -rike; lavtkokende nafta — uspesifisert
649-403-00-9	aromatic 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), hydrogenavsvøllet termisk krakket; krakket kerosin
649-413-00-3	aromatiske hydrokarboner, C _{>10} , dampkrakking, hydrogenbehandlede; krakket kerosin
649-414-00-9	nafta (petroleum), dampkrakket, hydrogenbehandlet, C ₉ -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 nøytraliserete lette; kerosin — uspesifisert
649-422-00-2	destillater (petroleum), hydrogenbehandlede lette; kerosin — uspesifisert
649-423-00-8	kerosin (petroleum), hydrogenavsvøllet; 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 hydrogenavsvøllet tung, aromatfraksjon; 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 hydrogenavsvøllet; kerosin — uspesifisert
649-431-00-1	destillater (petroleum), hydrogenavsvølde full-range middels tunge koks-; kerosin — uspesifisert
649-432-00-7	solvent nafta (petroleum), hydrogenavsvøllet tung aromatisk; kerosin — uspesifisert
649-433-00-2	solvent nafta (petroleum), hydrogenavsvøllet 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 varmegjennombløtt nafta; krakket gassolje
649-449-00-X	hydrokarboner, C ₁₆ -C ₂₀ , solventavvokset hydrokrakket parafinsk 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 parafinske; baseolje — uspesifisert
649-455-00-2	destillater (petroleum), solventraffinerte lette parafinske; 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), leirebehandlete tunge parafinske; baseolje — uspesifisert
649-461-00-5	destillater (petroleum), leirebehandlete lette parafinske; baseolje — uspesifisert
649-462-00-0	restoljer (petroleum), leirebehandlete; 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	smæreoljer (petroleum), C ₁₅ -C ₃₀ , hydrogenbehandlede nøytraloljebaserte; baseolje — uspesifisert
649-483-00-5	smæreoljer (petroleum), C ₂₀ -C ₅₀ , hydrogenbehandlede nøytraloljebaserte; baseolje — uspesifisert
649-484-00-0	smæreoljer; 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	smæreoljer (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	smæreoljer (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	smæreoljer (petroleum), C ₁₈ -C ₄₀ , solventavvoksede hydrokrakkede destillatbaserte; baseolje — uspesifisert
649-507-00-4	smæreoljer (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 ₁₆ -C ₃₂ , aromatrike, solventekstrahert naftenisk destillat; baseolje — uspesifisert
649-510-00-0	hydrokarboner, C ₃₇ -C ₆₈ , 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	smæreoljer (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 ₁₃ -C ₂₇ , solventekstraherte lette nafteniske; baseolje — uspesifisert
649-518-00-4	hydrokarboner, C ₁₄ -C ₂₉ , 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	smæreoljer (petroleum), C ₁₇ -C ₃₂ , solventekstraherte, avvoksede, hydrogenerte; baseolje — uspesifisert
649-529-00-4	smæreoljer (petroleum), C ₂₀ -C ₃₅ , solventekstraherte, avvoksede, hydrogenerte; baseolje — uspesifisert
649-530-00-X	smæreoljer (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-, hydrogenbehandlete; aromatisk ekstrakt av destillat (behandlet)
649-535-00-7	ekstrakter (petroleum), tungt parafindestillat solvent-, hydrogenbehandlete; aromatisk ekstrakt av destillat (behandlet)
649-536-00-2	ekstrakter (petroleum), lett parafindestillat solvent-, hydrogenbehandlete; 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-, hydrogenavsvollede; aromatisk ekstrakt av destillat (behandlet)
649-539-00-9	ekstrakter (petroleum), lett parafindestillat solvent-, syrebehandlete; 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 vakuumgassolje 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
650-005-00-2	rotenone; derris
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 ($\text{Na}_2\text{O} + \text{K}_2\text{O} + \text{CaO} + \text{MgO} + \text{BaO}$) 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 ($\text{Na}_2\text{O} + \text{K}_2\text{O} + \text{CaO} + \text{MgO} + \text{BaO}$) som er mindre enn eller lik 18 vektprosent]

DECISION OF THE EEA JOINT COMMITTEE**No 107/2000****of 30 November 2000****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 adjusted 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 No 78/2000 of the EEA Joint Committee of 2 October 2000⁽¹⁾.
- (2) Commission Directive 2000/21/EC of 25 April 2000 concerning the list of Community legislation referred to in the fifth indent of Article 13(1) of Council Directive 67/548/EEC⁽²⁾ is to be incorporated into the Agreement.
- (3) Directive 2000/21/EC repeals Commission Directive 93/90/EEC of 29 October 1993 concerning the list of substances referred to in Article 13(1) (fifth indent) of Council Directive 67/548/EEC⁽³⁾, which is incorporated into the Agreement and which is consequently to be repealed under the Agreement,

HAS DECIDED AS FOLLOWS:

Article 1

Point 1 (Council Directive 67/548/EEC) in Chapter XV of Annex II to the Agreement shall be amended as follows:

1. The following indent shall be added:

'— **32000 L 0021**: Commission Directive 2000/21/EC of 25 April 2000 (OJ L 103, 28.4.2000, p. 70).'

2. The 15th indent (Commission Directive 93/90/EEC of 29 October 1993) shall be deleted.

Article 2

The texts of Directive 2000/21/EC in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the Official Journal of the European Communities, shall be authentic.

⁽¹⁾ OJ L 315, 14.12.2000, p. 18.

⁽²⁾ OJ L 103, 28.4.2000, p. 70.

⁽³⁾ OJ L 277, 10.11.1993, p. 33.

Article 3

This Decision shall enter into force on 1 December 2000, 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 Communities*.

Done at Brussels, 30 November 2000.

For the EEA Joint Committee

The President

G. S. GUNNARSSON

(*) No constitutional requirements indicated.

DECISION OF THE EEA JOINT COMMITTEE**No 108/2000****of 30 November 2000****amending Annex XI (Telecommunication services) to the EEA Agreement**

THE EEA JOINT COMMITTEE,

Having regard to the Agreement on the European Economic Area, as adjusted 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 No 92/2000 of the EEA Joint Committee of 27 October 2000⁽¹⁾.
- (2) Directive 95/46/EC of the European Parliament and of the Council of 24 October 1995 on the protection of individuals with regard to the processing of personal data and on the free movement of such data was incorporated into the Agreement by Decision of the EEA Joint Committee No 83/1999⁽²⁾.
- (3) Commission Decision 2000/518/EC of 26 July 2000 pursuant to Directive 95/46/EC of the European Parliament and of the Council on the adequate protection of personal data provided in Switzerland⁽³⁾ is to be incorporated into the Agreement.
- (4) Commission Decision 2000/519/EC of 26 July 2000 pursuant to Directive 95/46/EC of the European Parliament and of the Council on the adequate protection of personal data provided in Hungary⁽⁴⁾ is to be incorporated into the Agreement.
- (5) Commission Decision 2000/520/EC of 26 July 2000 pursuant to Directive 95/46/EC of the European Parliament and of the Council on the adequacy of the protection provided by the safe harbour privacy principles and related frequently asked questions issued by the United States of America Department of Commerce⁽⁵⁾ is to be incorporated into the Agreement,

HAS DECIDED AS FOLLOWS:

Article 1

The following points shall be inserted after point 5e (Directive 95/46/EC of the European Parliament and of the Council) of Annex XI to the Agreement:

'5ea. 32000 D 0518: Commission Decision 2000/518/EC of 26 July 2000 pursuant to Directive 95/46/EC of the European Parliament and of the Council on the adequate protection of personal data provided in Switzerland (OJ L 215, 25.8.2000, p. 1).

⁽¹⁾ OJ L 7, 11.1.2001, p. 15.

⁽²⁾ OJ L 296, 23.11.2000, p. 41.

⁽³⁾ OJ L 215, 25.8.2000, p. 1.

⁽⁴⁾ OJ L 215, 25.8.2000, p. 4.

⁽⁵⁾ OJ L 215, 25.8.2000, p. 7.

- 5eb. **32000 D 0519:** Commission Decision 2000/519/EC of 26 July 2000 pursuant to Directive 95/46/EC of the European Parliament and of the Council on the adequate protection of personal data provided in Hungary (OJ L 215, 25.8.2000, p. 4).
- 5ec. **32000 D 0520:** Commission Decision 2000/520/EC of 26 July 2000 pursuant to Directive 95/46/EC of the European Parliament and of the Council on the adequacy of the protection provided by the safe harbour privacy principles and related frequently asked questions issued by the US Department of Commerce (OJ L 215, 25.8.2000, p. 7).'

Article 2

The texts of Decisions 2000/518/EC, 2000/519/EC and 2000/520/EC in the Icelandic and Norwegian languages, to be published in the EEA Supplement to the *Official Journal of the European Communities*, shall be authentic.

Article 3

This Decision shall enter into force on 1 December 2000, 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 Communities*.

Done at Brussels, 30 November 2000.

For the EEA Joint Committee

The President

G. S. GUNNARSSON

(*) Constitutional requirements indicated.