

Annexe L/6 au Doc. NC0590B2
Annex to

(CSH/29/mai 2002)
(HSC/29/May 2002)

ANNEXE L/6

MODIFICATIONS DU RECUEIL DES AVIS DE CLASSEMENT ET DES NOTES
EXPLICATIVES DECOULANT DU CLASSEMENT DE CERTAINS REPETEURS

DANS LE N° 8471.80

(Voir l'annexe G/5 ci-dessus)

ANNEX L/6

AMENDMENTS TO THE COMPENDIUM OF CLASSIFICATION OPINIONS AND THE
EXPLANATORY NOTES ARISING FROM THE CLASSIFICATION OF CERTAIN
REPEATERS IN SUBHEADING 8471.80

(See Annex G/5 above)

A. MODIFICATIONS DU RECUEIL DES AVIS DE CLASSEMENT

Page 34c.

Insérer les Avis de classement suivants :

- “8471.80** 9. **Répéteur multimode à fibres optiques** exclusivement conçu pour les réseaux locaux de type LAN. Il transmet des données circulant dans un système LAN par régénération et resynchronisation du signal complet (signal intégral) et comporte deux ports Ethernet normalisés de connexion pour connecteurs multimodes à fibres optiques. Il émet également des signaux (impulsions de brouillage) servant à arrêter les transmissions de données lorsqu'une collision de signaux provenant de différentes unités est détectée à l'un des ports du répéteur.

Application des RGI 1 (Note 5 B) du Chapitre 84) et 6.

- 8471.80** 10. **Répéteur monomode à fibres optiques** exclusivement conçu pour les réseaux locaux de type LAN. Il transmet des données circulant dans un système LAN par régénération et resynchronisation du signal complet (signal intégral) et comporte deux ports Ethernet normalisés de connexion pour un connecteur BNC et un connecteur monomode à fibres optiques. Il émet également des signaux (impulsions de brouillage) servant à arrêter les transmissions de données lorsqu'une collision de signaux provenant de différentes unités est détectée à l'un des ports du répéteur.

Application des RGI 1 (Note 5 B) du Chapitre 84) et 6.”

Page 64a.

Insérer les références suivantes :

Colonne 1	Colonne 2	Colonne 3	Colonne 4
“8471.80	9	NC0590F2/G/5	“LE628A”
8471.80	10	NC0590F2/G/5	“LE630A””.

B. MODIFICATIONS DES NOTES EXPLICATIVES
A EFFECTUER PAR VOIE DE CORRIGENDUM

CHAPITRE 84.

Page 1580. N° 84.71. Alinéa 4). Deuxième paragraphe.

Nouvelle rédaction :

“Cette catégorie comprend les contrôleurs de communication ou routeurs, les boîtiers de connexion utilisés pour contrôler et diriger les communications vers les différents appareils d'un réseau local (LAN), ainsi que les répéteurs qui reçoivent, traitent (par régénération et resynchronisation) et transmettent des données circulant dans un système LAN. Les adaptateurs de canaux qui servent à relier entre eux deux systèmes numériques, sont également inclus dans cette catégorie (deux réseaux locaux, par exemple).”

* * *

A. AMENDMENTS TO THE COMPENDIUM OF CLASSIFICATION OPINIONS

Page 34c.

Insert the following Classification Opinions :

- "8471.80** 9. **Multimode fibrooptic repeater** designed solely for Local Area Network (LAN) systems. It transmits data circulating within a LAN system by regenerating and retiming the complete data signal (full-signal). It has two standard Ethernet port connections for multimode optical fibre connectors. It generates the signals (jam patterns) to stop data transmissions when a collision of signals from different units is detected at either port of the repeater.

Application of GIRs 1 (Note 5 (B) to Chapter 84) and 6.

- 8471.80** 10. **Single-mode fibrooptic repeater** designed solely for Local Area Network (LAN) systems. It transmits data circulating within a LAN system by regenerating and retiming the complete data signal (full-signal). It has two standard Ethernet port connections for a BNC connector and a single-mode optical fibre connector. It generates the signals (jam patterns) to stop data transmissions when a collision of signals from different units is detected at either port of the repeater.

Application of GIRs 1 (Note 5 (B) to Chapter 84) and 6."

Page 64a.

Insert the following references :

Column 1	Column 2	Column 3	Column 4	
"8471.80	9	NC0590E2/G/5	"LE628A"	
8471.80	10	NC0590E2/G/5	"LE630A"".	

B. AMENDMENTS TO THE EXPLANATORY NOTES
TO BE MADE BY CORRIGENDUM

CHAPTER 84.

Page 1580. Heading 84.71. Item (4). Second paragraph.

Delete and substitute :

"This category includes routers, bridges and hubs used to control and direct communications between the machines in a local area network (LAN), as well as repeaters which receive, process (by regenerating and retiming) and transmit data circulating within a LAN system. This category also includes channel to channel adaptors used to connect two digital systems (e.g., two LANs) to each other."

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Annexe L/7 au Doc. NC0590B2
Annex to

(CSH/29/mai 2002)
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ANNEXE L/7

MODIFICATION DU RECUEIL DES AVIS DE CLASSEMENT DECOULANT
DU CLASSEMENT D'UN EQUIPEMENT EMETTEUR-RECEPTEUR POUR
RADIOCOMMUNICATION DANS LE N° 8525.20

(Voir l'annexe G/6 ci-dessus)

ANNEX L/7

AMENDMENTS TO THE COMPENDIUM OF CLASSIFICATION OPINIONS
ARISING FROM THE CLASSIFICATION OF
RADIO EQUIPMENT (TRANSMITTER/RECEIVER)
IN SUBHEADING 8525.20
(See Annex G/6 above)

MODIFICATION DU RECUEIL DES AVIS DE CLASSEMENT

Page 39a.

Insérer l'avis de classement suivant :

Le module émetteur/récepteur et le module de commutation sont logés chacun dans une baie, les baies étant reliées entre elles par des câbles.

Application des RGI 1 (Note 4 de la Section XVI) et 6."

Page 66a.

Insérer les références suivantes :

Colonne 1	Colonne 2	Colonne 3
"8525.20	1	NC0590F2/G/6".

* * *

AMENDMENTS TO THE COMPENDIUM OF CLASSIFICATION OPINIONS

Page 39a.

Insert the following Classification Opinion :

- "**8525.20** 1. **Radio equipment (transmitter/receiver)** comprising the following three modules :
- a central unit comprising four radio signal transmitters and four receivers,
 - a switching system module which compensates for deficiencies in any of the receivers,
 - a transmitter/receiver network management module, consisting of MCF ("Message Communication Function") interface cards which are connected to the other units by the "backplane" printed circuits with which the module is equipped. The integrated circuits on the MCFs are activated by appropriate software.

The transmitter/receiver module and the switching module are each housed in a bay, and the bays are connected to each other by cables.

Application of GIRs 1 (Note 4 to Section XVI) and 6."

Page 66a.

Insert the following references :

Column 1	Column 2	Column 3
" 8525.20	1	NC0590E2/G/6".

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Annexe L/8 au Doc. NC0590B2
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(CSH/29/mai 2002)
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ANNEXE L/8

MODIFICATIONS A APPORTER AU RECUEIL DES AVIS DE CLASSEMENT
DECOULANT DU CLASSEMENT D'UN VEHICULE AUTOMOBILE A PROPULSION
HYBRIDE DANS LE N° 8703.22
(Voir l'annexe G/7 ci-dessus)

ANNEX L/8

AMENDMENTS TO THE COMPENDIUM OF CLASSIFICATION OPINIONS ARISING FROM
THE CLASSIFICATION OF A PASSENGER MOTOR VEHICLE WITH A "HYBRID" POWER
SYSTEM IN SUBHEADING 8703.22
(See Annex G/7 above)

MODIFICATION DU RECUEIL DES AVIS DE CLASSEMENT

Page 41b.

Insérer l'avis de classement suivant :

- “8703.22** 1. **Voiture de tourisme, équipée d'un système de propulsion «hybride»** associant un moteur à essence et un moteur électrique. Le moteur à essence possède une cylindrée de 1497 cm³ et une puissance maximale de 53 kW à 4500 t/m (72 ch DIN), et le moteur électrique (aimant permanent, d'une puissance maximale de 33 kW à 1040-5600 t/m (45 ch DIN). Dans le système "hybride", un dispositif de commande élaboré permet au moteur à essence et au moteur électrique de fonctionner ensemble.

Application des RGI 3 b) et 6.”

Page 67a.

Insérer les références suivantes :

Colonne 1	Colonne 2	Colonne 3	Colonne 4
“8703.22	1	NC0590F2/G/7	“Toyota Prius”.

* * *

AMENDMENTS TO THE COMPENDIUM OF CLASSIFICATION OPINIONS

Page 41b.

Insert the following Classification Opinion :

"8703.22 1. Motor car, equipped with a "hybrid" power system which allows a spark-ignition internal combustion piston engine and an electric motor to work in combination. The engine has a cylinder capacity of 1497 cc and a maximum output of 53 kW (72 DIN hp) at 4500 rpm, and the electric motor (permanent magnet) has a maximum output of 33 kW (45 DIN hp) at 1040-5600 rpm. In the "hybrid" system, a sophisticated controller allows the spark-ignition internal combustion piston engine and electric motor to work together.

Application of GIRs 3 (b) and 6."

Page 67a.

Insert the following references :

Column 1	Column 2	Column 3	Column 4
"8703.22	1	NC0590E2/G/7	"Toyota Prius" .

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Annexe L/9 au Doc. NC0590B2
Annex to

(CSH/29/mai 2002)
(HSC/29/May 2002)

ANNEXE L/9

MODIFICATIONS DU RECUEIL DES AVIS DE CLASSEMENT
DECOULANT DU CLASSEMENT DES Trottinettes DANS LE N° 9501.00
(Voir l'annexe G/8 ci-dessus)

ANNEX L/9

AMENDMENTS TO THE COMPENDIUM OF CLASSIFICATION OPINIONS ARISING FROM
THE CLASSIFICATION OF FOOT-PROPELLED SCOOTERS IN SUBHEADING 9501.00
(See Annex G/8 above)

MODIFICATIONS DU RECUEIL DES AVIS DE CLASSEMENT

Page 45.

Insérer les Avis de classement suivants :

- " **9501.00** 2. **Trottinettes à deux roues**, conçues pour être montées par des enfants, constituées d'une plate-forme, d'une colonne de direction non réglable et de petites roues pleines.

Application de la RGI 1.



3. **Trottinettes à deux roues**, conçues pour être montées par des enfants, des adolescents et des adultes, constituées d'une plate-forme, d'une colonne de direction réglable en hauteur, de petites roues pleines et d'un frein à pied sur la roue arrière.

Application de la RGI 1.



Page 69.

Insérer les références suivantes :

Colonne 1	Colonne 2	Colonne 3	Colonne 4
" 9501.00	2	NC0590F2/G/8	
	3	NC0590F2/G/8	" Razor ".

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AMENDMENTS TO THE COMPENDIUM OF CLASSIFICATION OPINIONS

Page 45.

Insert the following Classification Opinions :

- "9501.00 2. **Two-wheeled foot propelled scooters**, designed to be ridden by children, consisting of a platform, a non-adjustable steering column and small solid wheels.

Application of GIR 1.



3.

- Two-wheeled foot propelled scooters**, designed to be ridden by children, youngsters and adults, consisting of a platform, height-adjustable steering column, small solid wheels and a foot brake on the rear wheel.

Application of GIR 1.



Page 69.

Insert the following references :

Column 1	Column 2	Column 3	Column 4
"9501.00	2	NC0590E2/G/8	
	3	NC0590E2/G/8	"Razor"".

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(CSH/29/mai 2002)
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ANNEXE L/10

CLASSEMENT DE CERTAINS PRODUITS PORTANT UNE DCI ET
DES PRODUITS PHARMACEUTIQUES INTERMEDIAIRES

(Voir l'annexe E/1 ci-dessus)

ANNEX L/10

CLASSIFICATION OF CERTAIN INN PRODUCTS AND
PHARMACEUTICAL INTERMEDIATES

(See Annex E/1 above)

Annexe L/10 au doc. NC0590B2
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DCI	Classement
Alemcinal (Liste 82)	2932.29
Evernimicine (Liste 82)	2941.90
Métréleptin (Liste 82)	2937.19
Onercept (Liste 82)	2934.99
Pegvisomant (Liste 82)	2937.19
Doripenem (Liste 83)	2941.90
Fondaparinux sodium (Liste 83), remplace le Fondaparin sodium (Liste 79)	2932.99
Leridistim (Liste 80)	2934.99

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INN	Classification
Alemcinal (List 82)	2932.29
Evernimicin (List 82)	2941.90
Metreleptin (List 82)	2937.19
Onercept (List 82)	2934.99
Pegvisomant (List 82)	2937.19
Doripenem (List 83)	2941.90
Fondaparinux sodium (List 83), replaces Fondaparin sodium (List 79)	2932.99
Leridistim (List 80)	2934.99

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Annexe L/11 au Doc. NC0590B2
Annex to

(CSH/29/mai 2002)
(HSC/29/May 2002)

ANNEXE L/11

MODIFICATION DES NOTES EXPLICATIVES DU CHAPITRE 29

(Voir l'annexe E/1 ci-dessus)

ANNEX L/11

AMENDMENTS TO THE EXPLANATORY NOTES TO CHAPTER 29

(See Annex E/11 above)

MODIFICATION DES NOTES EXPLICATIVES
A EFFECTUER PAR VOIE DE CORRIGENDUM

[CHAPITRE 29.

Page 372. Considérations générales. Partie B). Premier et deuxième paragraphes.

Nouvelle rédaction :

"Les composés organiques de métaux précieux, d'éléments radioactifs, d'isotopes, de métaux des terres rares, d'yttrium et de scandium ainsi que les autres composés contenant du carbone qui sont énumérés dans la Partie B) des Considérations générales du Chapitre 28 sont **exclus** du Chapitre 29 (voir Note 1 de la Section VI et Note 2 du Chapitre 28)."

[Page 444. Sous-Chapitre X. Considérations générales. Nouveau quatrième paragraphe.

Insérer le nouveau paragraphe ci-après :

"En ce qui concerne les composés contenant plusieurs noyaux hétérocycliques, si l'un de ces noyaux est expressément mentionné dans l'une des sous-positions des n°s 29.32 à 29.34, le composé est à classer dans cette sous-position. Toutefois, si plusieurs noyaux hétérocycliques sont cités au niveau des sous-positions, le composé est à classer dans la sous-position placée la dernière par ordre de numérotation."

(Proposition du Mexique)

ou

"Aux fins des n°s 29.32 à 29.34, en ce qui concerne les composés contenant plusieurs noyaux hétérocycliques, si un seul de ces noyaux est mentionné expressément dans l'une des sous-positions des n°s 29.32 à 29.34, le composé est à classer dans cette sous-position. Toutefois, si plusieurs noyaux hétérocycliques sont expressément mentionnés au niveau des sous-positions, le composé est à classer dans la sous-position spécifique placée la dernière par ordre de numérotation."

(Proposition du Canada)]

Page 460. N° 29.35.

1. Premier paragraphe. Première phrase.

Nouvelle rédaction :

"Les sulfonamides sont des composés qui correspondent à la formule schématique suivante : ($R.SO_2.N.R^1.R^2$) dans laquelle R est un radical organique plus ou moins complexe possédant un atome de carbone directement lié au groupe SO_2 et R^1 et R^2 sont soit un atome d'hydrogène, soit un autre atome, soit un radical organique ou inorganique plus ou moins complexe (y compris des liaisons doubles ou des cycles)."

2. Nouvel alinéa 6).

Insérer le nouvel alinéa 6) suivant :

"6) **Le Sildénafil citrate.**"

Les alinéas 6) à 11) actuels deviennent 7) à 12) respectivement.]

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AMENDMENTS TO THE EXPLANATORY NOTES
TO BE MADE BY CORRIGENDUM

[CHAPTER 29.

Page 372. General. Part (B). First and second paragraphs.

Delete and substitute :

"Organic compounds of precious metals, radioactive elements, isotopes, rare-earth metals, yttrium and scandium, and the other compounds containing carbon listed in Part (B) of the General Explanatory Note to Chapter 28 are **excluded** from Chapter 29 (see Note 1 to Section VI and Note 2 to Chapter 28)."

[Page 444. Sub-Chapter X. General. New fourth paragraph.

Insert the following new paragraph :

"For compounds containing more than one heterocyclic ring, if one of these rings is specifically named at subheading level of headings 29.32 to 29.34, the compound should be classified in that subheading. In the case that two or more rings are specified at subheading level, the compound should be classified in the subheading which occurs last in numerical order."

(Proposal by Mexico)

or

"For the purposes of headings 29.32 to 29.34, with respect to compounds containing more than one heterocyclic ring, if only one of the heterocyclic rings is specifically named in a subheading within headings 29.32 to 29.34, the compound should be classified in that subheading. However, if two or more of the heterocyclic rings are specifically named at the subheading level, the compound should be classified in the specific subheading that occurs last in numerical order."

(Proposal by Canada)]

Page 460. Heading 29.35.

1. First paragraph. First sentence.

Delete and substitute :

"Sulphonamides have the general formula ($R.SO_2.N.R^1.R^2$) where R is an organic radical of varying complexity having a carbon atom directly attached to the SO_2 group and R^1 and R^2 are either : hydrogen, another atom or an inorganic or organic radical of varying complexity (including double bonds or cycles)."

2. New Item (6).

Insert the following new Item (6) :

"(6) **Sildenafil citrate.**"

Renumber present Items (6) to (11) as (7) to (12), respectively.]

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Annexe L/12 au Doc. NC0590B2
Annex to

(CSH/29/mai 2002)
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ANNEXE L/12

CLASSEMENT DE CERTAINS PRODUITS CHIMIQUES REPRIS DANS
LA VERSION 2002 DU SYSTEME HARMONISE
(Voir l'annexe E/1 ci-dessus)

ANNEX L/12

CLASSIFICATION OF CERTAIN CHEMICAL PRODUCTS UNDER
THE 2002 VERSION OF THE HARMONIZED SYSTEM
(See Annex E/1 above)

I. LISTE 82 DE L'OMS

DCI	Classement
Adrogolide	2934.99
Altinicline	2933.99
Ataquimast	2933.99
Bilastine	2933.39
Bulaquine	2934.99
Cangrélor	2934.99
Conivaptan	2933.99
Darusentan	2933.59
Emfilermine	2933.29
Eptapirone	2933.69
Evérolimus	2934.99
Ezlopitant	2933.39
Fiduxosine	2934.99
Figopitant	2933.59
Implitapide	2933.99
Irampanel	2934.99
Lanicemine	2933.39
Lusapéridone	2934.99

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Motéxfine	2933.99
Nébostinel	2924.29
Pinokalant	2933.49
Posaconazole	2934.99
Pumafentrine	2933.99
Radolmidine	2933.29
Relcovaptan	2935.00
Répifermine	2933.29
Résiquimod	2933.99
Rubitécan	2939.99
Sulamsérod	2935.00
Valrocémide	2924.19
Vofopitant	2933.39

II. LISTE 83 DE L'OMS

DCI	Classement
Atrasentan	2934.99
Capromorelin	2933.99
Cridanimod	2933.99
Ecraprost	2937.50
Ensulizole	2933.99
Fosfluconazole	2933.99
Isatoribine	2934.99
Lixivaptan	2933.99
Melevodopa	2922.50
Norelgestromin	2937.29
Opaviraline	2933.99
Opebacan	2934.99
Paliperidone	2934.99
Rostaporfin	2933.99
Rotigotine	2934.99
Sitaxentan	2935.00
Talaporfin	2933.99
Tolvaptan	2933.99

III. PRODUITS PORTANT UNE DCI DONT LE CLASSEMENT
A ETE DIFFERE LORS DE SESSIONS PRECEDENTES

DCI	Code SH proposé
Anécortave (Liste 80 de l'OMS)	2937.29
Exatécan (Liste 81 de l'OMS)	2939.99

IV. REVISION DU CLASSEMENT DE CERTAINS PRODUITS PORTANT UNE
DCI

DCI	Code SH proposé
Midaxifylline (Liste 79 de l'OMS)	2939.59
Corifollitropine alfa (Liste 80 de l'OMS)	2934.99

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I. WHO LIST 82

INN	Classification
Adrogolide	2934.99
Altinicline	2933.99
Ataquimast	2933.99
Bilastine	2933.39
Bulaquine	2934.99
Cangrelor	2934.99
Conivaptan	2933.99
Darusentan	2933.59
Emfilermin	2933.29
Eptapirone	2933.69
Everolimus	2934.99
Ezlopitant	2933.39
Fiduxosin	2934.99
Figopitant	2933.59
Implitapide	2933.99
Irampanel	2934.99
Lanicemine	2933.39
Lusaperidone	2934.99
Motexafin	2933.99

Nebostinel	2924.29
Pinokalant	2933.49
Posaconazole	2934.99
Pumafentrine	2933.99
Radolmidine	2933.29
Relcovaptan	2935.00
Repifermin	2933.29
Resiquimod	2933.99
Rubitecan	2939.99
Sulamserod	2935.00
Valrocemide	2924.19
Vofopitant	2933.39

II. WHO LIST 83

INN	Classification
Atrasentan	2934.99
Capromorelin	2933.99
Cridanimod	2933.99
Ecraprost	2937.50
Ensulizole	2933.99
Fosfluconazole	2933.99
Isatoribine	2934.99
Lixivaptan	2933.99
Melevodopa	2922.50
Norelgestromin	2937.29
Opaviraline	2933.99
Opebacan	2934.99
Paliperidone	2934.99
Rostaporfin	2933.99
Rotigotine	2934.99
Sitaxentan	2935.00
Talaporfin	2933.99
Tolvaptan	2933.99

III. INN PRODUCTS WHOSE CLASSIFICATION WAS
POSTPONED AT PREVIOUS SESSIONS

INN	Classification
Anecortave (WHO List 80)	2937.29
Exatecan (WHO List 81)	2939.99

IV. REVIEW OF THE CLASSIFICATION OF CERTAIN INN PRODUCTS

INN	Classification
Midaxifylline (WHO List 79)	2939.59
Corifollitropin alfa (WHO List 80)	2934.99

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NC0590B2

(CSH/29/mai 2002)
(HSC/29/May 2002)

RAPPORT
AU CONSEIL DE COOPERATION DOUANIERE
DE LA VINGT-NEUVIEME SESSION
DU COMITE DU SYSTEME HARMONISE

TROISIEME FASCICULE
(Annexes L/13 à N/9)

REPORT
TO THE CUSTOMS CO-OPERATION COUNCIL
ON THE TWENTY-NINTH SESSION OF
THE HARMONIZED SYSTEM COMMITTEE

PART III
(Annexes L/13 to N/9)

Annexe L/13 au Doc. NC0590B2
Annex to

(CSH/29/mai 2002)
(HSC/29/May 2002)

ANNEX L/13

CLASSEMENT DE CERTAINS PRODUITS CHIMIQUES EN RELATION
AVEC LA CONVENTION SUR LES ARMES CHIMIQUES
(Voir l'annexe E/1 ci-dessus)

ANNEX L/13

CLASSIFICATION OF CERTAIN CHEMICAL PRODUCTS RELATING
TO THE CHEMICAL WEAPONS CONVENTION
(See Annex E/1 above)

Tableau Sched.	Nom dans le registre CAS CAS Index Name	N° d'enregistrement CAS CA RN	Formule moléculaire M Formula	Sous-position du SH HS subheading
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Tableau 1/Schedule 1

A. Produits toxiques/Toxic chemicals :

(1) O-Alkyl ($\le C10$, incl. cycloalkyl) alkyl (Me, Et, n-Pr or i-Pr)- phosphonofluoridates :

1A01	Phosphonofluoridic acid, methyl-, 2-ethylhexyl ester	458-71-9	C9H20FO2P	2931.00
1A01	Phosphonofluoridic acid, (1-methylethyl)-, methyl ester	648-59-9	C4H10FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, decyl ester	193090-25-4	C11H24FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, 1,4-dimethylpentyl ester	199850-62-9	C8H18FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, 1,3-dimethylbutyl ester	352-53-4	C7H16FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, 2,3-dimethylbutyl ester	83563-66-0	C7H16FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, 2-methylcyclohexyl ester	85473-32-1	C8H16FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, 4-methylcyclohexyl ester	113548-87-1	C8H16FO2P	2931.00
1A01	Phosphonofluoridic acid, ethyl-, cyclohexyl ester	7284-84-6	C8H16FO2P	2931.00
1A01	Phosphonofluoridic acid, (1-methylethyl)-, 1-methylethyl ester	665-33-8	C6H14FO2P	2931.00
1A01	Phosphonofluoridic acid, ethyl-, methyl ester	665-03-2	C3H8FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, 1,3,3-trimethylbutyl ester	30593-65-8	C8H18FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, 1-ethylpropyl ester	66348-71-8	C6H14FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-d3-, 1,2,2-trimethylpropyl ester	104801-09-4	C7H13D3FO2P	2845.90
1A01	Phosphonofluoridic acid, methyl-, 1-methyl-2-propynyl ester	30593-71-6	C5H8FO2P	2931.00
1A01	Phosphonofluoridic acid, ethyl-, propyl ester	2992-95-2	C5H12FO2P	2931.00
1A01	Phosphonofluoridic acid, propyl-, cyclohexyl ester	28364-21-8	C9H18FO2P	2931.00

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1A01	Phosphonofluoridic acid, methyl-, 1-methylheptyl ester, [S-(R*,R*)]-	24753-12-6	C9H20FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, 1-methylheptyl ester	22925-97-9	C9H20FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, 1-methylheptyl ester, [R-(R*,R*)]-	22925-96-8	C9H20FO2P	2931.00
1A01	Phosphonofluoridic acid, ethyl-, 2-methylpropyl ester	2261-83-8	C6H14FO2P	2931.00
1A01	Phosphonofluoridic acid, propyl-, 1-methylethyl ester	18358-37-7	C6H14FO2P	2931.00
1A01	Phosphonofluoridic acid, propyl-, propyl ester	18358-36-6	C6H14FO2P	2931.00
1A01	Phosphonofluoridic acid, ethyl-, butyl ester	18358-34-4	C6H14FO2P	2931.00
1A01	Phosphonofluoridic acid, ethyl-, ethyl ester	650-20-4	C4H10FO2P	2931.00
1A01	Phosphonofluoridic acid, ethyl-, pentyl ester	162085-84-9	C7H16FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, 1,2,2-trimethylpropyl ester, (1S)-	89254-45-5	C7H16FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, 1,2,2-trimethylpropyl ester, (1R)-	89254-46-6	C7H16FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, 3,3-dimethylbutyl ester	660-21-9	C7H16FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, 3-methylbutyl ester	22107-46-6	C6H14FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, cyclohexyl ester	329-99-7	C7H14FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-d3, 1-methylethyl ester	104801-08-3	C4H7D3FO2P	2845.90
1A01	Phosphonofluoridic acid, methyl-, 1,2,2-trimethylpropyl ester, labelled with tritium	104801-10-7	C7H16FO2P	2844.40
1A01	Phosphonofluoridic acid, methyl-, 1-methylethyl ester	107-44-8	C4H10FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, 1,2,2-trimethylpropyl ester	96-64-0	C7H16FO2P	2931.00
1A01	Phosphonofluoridic acid, ethyl-, 1-methylethyl ester	1189-87-3	C5H12FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, nonyl ester	211192-74-4	C10H22FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, cyclopentyl ester	7284-82-4	C6H12FO2P	2931.00

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Tableau Sched.	Nom dans le registre CAS CAS Index Name	N° d'enregistrement CAS CA RN	Formule moléculaire M Formula	Sous-position du SH HS subheading
1A01	Phosphonofluoridic acid, methyl-, 1-methylethyl ester, labelled with tritium	104801-07-2	C4H10FO2P	2844.40
1A01	Phosphonofluoridic acid, ethyl-, 1-methylpropyl ester	162085-83-8	C6H14FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, heptyl ester	162085-82-7	C8H18FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, cyclooctyl ester	14719-38-1	C9H18FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, octyl ester	144313-52-0	C9H20FO2P	2931.00
1A01	Phosphonofluoridic acid, isopropyl-, ethyl ester	1426-08-0	C5H12FO2P	2931.00
1A01	Phosphonofluoridic acid, ethyl-, hexyl ester	135445-19-1	C8H18FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, pentyl ester	13454-59-6	C6H14FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, phenyl ester	133826-40-1	C7H8FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, 1-methylpentyl ester	13172-12-8	C7H16FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, hexyl ester	113548-89-3	C7H16FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, 2-ethylbutyl ester	126204-48-6	C7H16FO2 P	2931.00
1A01	Phosphonofluoridic acid, methyl-, 2-butenyl ester, (E)-	138780-00-4	C5H10FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, methyl ester	353-88-8	C2H6FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, propyl ester	763-14-4	C4H10FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, (1S)-1,2,2-trimethylpropyl ester, [P(S)]-	24753-16-0	C7H16FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, (1S)-1,2,2-trimethylpropyl ester, [P(R)]-	24753-15-9	C7H16FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, (1R)-1,2,2-trimethylpropyl ester, [P(R)]-	22956-47-4	C7H16FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, 1-methylpropyl ester	352-52-3	C5H12FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, 2-methylpropyl ester	2053-81-8	C5H12FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, butyl ester	352-63-6	C5H12FO2P	2931.00

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1A01	Phosphonofluoridic acid, ethyl-, heptyl ester	162085-85-0	C9H20FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, 2,2-dimethylpropyl ester	372-62-3	C6H14FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, (1R)-1,2,2-trimethylpropyl ester, [P(S)]-	22956-48-5	C7H16FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, 1,2-dimethylpropyl ester	6154-51-4	C6H14FO2P	2931.00
1A01	Phosphonofluoridic acid, methyl-, ethyl ester	673-97-2	C3H8FO2P	2931.00
(2) O-Alkyl (\leqC10, incl. cycloalkyl) N,N- dialkyl (Me, Et, n- Pr or i- Pr) phosphoramidocyanides :				
1A02	Phosphoramidocyanidic acid, dimethyl-, 1-methylethyl ester	63815-55-4	C6H13N2O2P	2931.00
1A02	Phosphoramidocyanidic acid, dimethyl-, methyl ester	63815-56-5	C4H9N2O2P	2931.00
1A02	Phosphoramidocyanidic acid, diethyl-, ethyl ester	63815-60-1	C7H15N2O2P	2931.00
1A02	Phosphoramidocyanidic acid, dimethyl-, propyl ester	162085-86-1	C6H13N2O2P	2931.00
1A02	Phosphoramidocyanidic acid, dimethyl-, pentyl ester	148461-87-4	C8H17N2O2P	2931.00
1A02	Phosphoramidocyanidic acid, dimethyl-, butyl ester	162085-87-2	C7H15N2O2P	2931.00
1A02	Phosphoramidocyanidic acid, dimethyl-, 2-methylpropyl ester	162085-88-3	C7H15N2O2P	2931.00
1A02	Phosphoramidocyanidic acid, dimethyl-, 1-methylpropyl ester	162085-89-4	C7H15N2O2P	2931.00
1A02	Phosphoramidocyanidic acid, dimethyl-, hexyl ester	162085-90-7	C9H19N2O2P	2931.00
1A02	Phosphoramidocyanidic acid, dimethyl-, heptyl ester	162085-91-8	C10H21N2O2P	2931.00
1A02	Phosphoramidocyanidic acid, dimethyl-, ethyl ester	77-81-6	C5H11N2O2P	2931.00
(3) O-Alkyl (H or \leqC10, incl. cycloalkyl) S- 2- dialkyl (Me, Et, n- Pr or i- Pr)- aminoethyl alkyl (Me, Et, n- Pr or i- Pr) phosphonothiolates and corresponding alkylated or protonated salts :				
1A03	Phosphonothioic acid, methyl-, S-[2-(dimethylamino)ethyl] O-methyl ester	108490-92-2	C6H16NO2PS	2930.90
1A03	Phosphonothioic acid, methyl-, S-[2-[bis(1-methylethyl)amino]ethyl] O-ethyl ester, (R)-	65167-63-7	C11H26NO2PS	2930.90
1A03	Phosphonothioic acid, methyl-, S-[2-[bis(1-methylethyl)amino]ethyl] ester	73207-98-4	C9H22NO2PS	2930.90

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1A03	Phosphonothioic acid, methyl-, S-[2-(dipropylamino)ethyl] O-ethyl ester	62512-68-9	C11H26NO2PS	2930.90
1A03	Phosphonothioic acid, methyl-, O-cyclopentyl S-[2-(dimethylamino)ethyl] ester	22925-98-0	C10H22NO2PS	2930.90
1A03	Phosphonothioic acid, methyl-, O-ethyl S-[ethylthio)methyl] ester	33910-75-7	C6H15O2PS2	2930.90
1A03	Phosphonothioic acid, isopropyl-, S-(2-diethylaminoethyl) O-ethyl ester	99991-06-7	C11H26NO2PS	2930.90
1A03	Phosphonothioic acid, methyl-, S-[2-[bis(1-methylethyl)amino]ethyl] O-ethyl ester, (S)-	65167-64-8	C11H26NO2PS	2930.90
1A03	Phosphonothioic acid, methyl-, S-[2-(dimethylamino)ethyl] O-ethyl ester	20820-80-8	C7H18NO2PS	2930.90
1A03	Phosphonothioic acid, methyl-, S-[2-(diethylamino)ethyl] O-(1-methylethyl) ester	91134-95-1	C10H24NO2PS	2930.90
1A03	Phosphonothioic acid, methyl-, S-[2-[2-(dimethylamino)ethyl]thio]ethyl] ester	170082-85-6	C7H18NO2PS2	2930.90
1A03	Phosphonothioic acid, ethyl-, S-(2-diethylaminoethyl) O-ethyl ester, oxalate	108302-04-1	C10H24NO2PS.C2H2O4	2930.90
1A03	Phosphonothioic acid, methyl-, S-[2-(dimethylamino)ethyl] O-(2-methylpropyl) ester	56217-65-3	C9H22NO2PS	2930.90
1A03	Benzenaminium, N-[2-[(ethoxymethylphosphinyl)thio]ethyl]-N,N-dimethyl-, methyl sulfate	41294-07-9	C13H23NO2PS.CH3O4S	2930.90
1A03	Phosphonothioic acid, methyl-, O-ethyl S-[2-[(4-methoxyphenyl)methylamino]ethyl] ester	41294-05-7	C13H22NO3PS	2930.90
1A03	Phosphonothioic acid, methyl-, S-[2-[bis(1-methylethyl)amino]ethyl] O-cyclopentyl ester, (S)-	102490-59-5	C14H30NO2PS	2930.90
1A03	Phosphonothioic acid, propyl-, S-[2-(dimethylamino)ethyl] O-ethyl ester	218964-59-1	C9H22NO2PS	2930.90
1A03	Phosphonothioic acid, methyl-, O-ethyl S-[2-[methyl(4-methylphenyl)amino]ethyl] ester	41294-04-6	C13H22NO2PS	2930.90
1A03	Phosphonothioic acid, methyl-, S-(2-diethylaminoethyl) O-ethyl ester, p-toluenesulfonate	107059-49-4	C9H22NO2PS.C7H8O3S	2930.90
1A03	Phosphonothioic acid, methyl-, O-ethyl S-[2-[(3-methoxyphenyl)methylamino]ethyl] ester	41294-02-4	C13H22NO3PS	2930.90
1A03	Phosphonothioic acid, propyl-, S-(2-diethylaminoethyl) O-ethyl ester	99991-07-8	C11H26NO2PS	2930.90
1A03	Phosphonothioic acid, methyl-, O-ethyl S-[2-[methyl(3-methylphenyl)amino]ethyl] ester	41294-01-3	C13H22NO2PS	2930.90
1A03	Benzenaminium, N-[2-[(ethoxymethylphosphinyl)thio]ethyl]-4-methoxy-N,N-dimethyl-, methyl sulfate	41294-12-6	C14H25NO3PS.CH3O4S	2930.90
1A03	Phosphonothioic acid, propyl-, S-[2-[bis(1-methylethyl)amino]ethyl] O-ethyl ester	218964-60-4	C13H30NO2PS	2930.90

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1A03	Phosphonothioic acid, methyl-, S-[2-[bis(1-methylethyl)amino]ethyl] O-cyclopentyl ester	85473-33-2	C14H30NO2PS	2930.90
1A03	Phosphonothioic acid, methyl-, S-[2-(diethylamino)ethyl] O-(2-methylpropyl) ester	159939-87-4	C11H26NO2PS	2930.90
1A03	Benzenaminium, N-[2-[(ethoxymethylphosphinyl)thio]ethyl]-N,N,3-trimethyl-, methyl sulfate	41294-08-0	C14H25NO2PS.CH3O4S	2930.90
1A03	Phosphonothioic acid, methyl-, S-[2-(dimethylamino)ethyl] O-ethyl ester, ethanedioate (1:1)	2641-09-0	C7H18NO2PS.C2H2O4	2930.90
1A03	Benzenaminium, N-[2-[(ethoxymethylphosphinyl)thio]ethyl]-3-methoxy-N,N-dimethyl-, methyl sulfate	41294-09-1	C14H25NO3PS.CH3O4S	2930.90
1A03	Phosphonothioic acid, methyl-, S-[2-(diethylamino)ethyl] O-ethyl ester	21770-86-5	C9H22NO2PS	2930.90
1A03	Phosphonothioic acid, methyl-, S-[2-[bis(1-methylethyl)amino]ethyl] O-ethyl ester, (+.-)-	65167-64-8	C11H26NO2PS	2930.90
1A03	Benzenaminium, N-[2-[(ethoxymethylphosphinyl)thio]ethyl]-N,N,4-trimethyl-, methyl sulfate	41294-11-5	C14H25NO2PS.CH3O4S	2930.90
1A03	Phosphonothioic acid, ethyl-, S-[2-(dimethylamino)ethyl] O-ethyl ester	98543-25-0	C8H20NO2PS	2930.90
1A03	Phosphonothioic acid, methyl-, S-(2-diethylaminoethyl) O-ethyl ester, oxalate	108776-13-2	C9H22NO2PS.C2H2O4	2930.90
1A03	Ethanaminium, N,N,N-trimethyl-2-[[methyl(1-methylethoxy)phosphinyl]thio]-, iodide	1866-98-4	C9H23NO2PS.I	2930.90
1A03	Ethanaminium, N,N,N-trimethyl-2-[[methyl(1,2,2-trimethylpropoxy)phosphinyl]thio]-	38770-03-5	C12H29NO2PS	2930.90*
1A03	Phosphonothioic acid, methyl-, S-[2-[bis(1-methylethyl)amino]ethyl] O-butyl ester	52364-46-2	C13H30NO2PS	2930.90
1A03	Ethanaminium, 2-[(ethoxymethylphosphinyl)thio]-N,N,N-trimethyl-	56217-67-5	C8H21NO2PS	2930.90*
1A03	Phosphonothioic acid, ethyl-, S-[2-(diethylamino)ethyl] O-methyl ester	170800-77-8	C9H22NO2PS	2930.90
1A03	Phosphonothioic acid, ethyl-, S-[2-(dimethylamino)ethyl] O-(1-methylpropyl) ester, ethanedioate (1:1)	50929-97-0	C10H24NO2PS.C2H2O4	2930.90
1A03	Ethanaminium, N,N,N-trimethyl-2-[[methyl(1-methylethoxy)phosphinyl]thio]-	56217-69-7	C9H23NO2PS	2930.90*
1A03	Phosphonothioic acid, methyl-, O-cyclohexyl S-[2-(diethylamino)ethyl] ester	71293-89-5	C13H28NO2PS	2930.90
1A03	Phosphonothioic acid, ethyl-, S-[2-[bis(1-methylethyl)amino]ethyl] O-(1-methylethyl) ester	162085-95-2	C13H30NO2PS	2930.90
1A03	Phosphonothioic acid, ethyl-, S-[2-(diethylamino)ethyl] O-ethyl ester	21738-25-0	C10H24NO2PS	2930.90
1A03	Ethanaminium, 2-[(ethoxymethylphosphinyl)thio]-N,N,N-trimethyl-, iodide	2478-92-4	C8H21NO2PS.I	2930.90

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1A03	Phosphonothioic acid, methyl-, S-[2-(dimethylamino)ethyl] O-(1-methylethyl) ester	21068-52-0	C8H20NO2PS	2930.90
1A03	Phosphonothioic acid, methyl-, S-[2-(diethylamino)ethyl] ester	21068-51-9	C7H18NO2PS	2930.90
1A03	Phosphonothioic acid, methyl-, O-butyl S-[2-(ethylthio)ethyl] ester	21055-68-5	C9H21O2PS2	2930.90
1A03	Phosphonothioic acid, methyl-, S-[2-(dimethylamino)ethyl]-O-(1-methylethyl) ester, ethanedioate (1:1)	2478-93-5	C8H20NO2PS.C2H2O4	2930.90
1A03	Phosphonothioic acid, methyl-, S-[2-[bis(1-methylethyl)amino]ethyl] O-propyl ester	52364-45-1	C12H28NO2PS	2930.90
1A03	Phosphonothioic acid, methyl-, S-[2-[bis(1-methylethyl)amino]ethyl] O-ethyl ester	50782-69-9	C11H26NO2PS	2930.90
1A03	Phosphonothioic acid, methyl-, O-cyclopentyl S-[2-(dimethylamino)ethyl] ester, (S)-	22925-95-7	C10H22NO2PS	2930.90
1A03	Phosphonothioic acid, methyl-, S-[2-(dimethylamino)ethyl] ester	34256-71-8	C5H14NO2PS	2930.90
1A03	Phosphonothioic acid, ethyl-, S-[2-(dimethylamino)ethyl] O-(1-methylethyl) ester	162085-92-9	C9H22NO2PS	2930.90
1A03	Phosphonothioic acid, ethyl-, S-[2-(diethylamino)ethyl] O-(1-methylethyl) ester	162085-93-0	C11H26NO2PS	2930.90
1A03	Phosphonothioic acid, methyl-, S-[2-[bis(1-methylethyl)amino]ethyl] O-(1-methylethyl) ester	51446-23-2	C12H28NO2PS	2930.90
1A03	Phosphonothioic acid, methyl-, O-cyclopentyl S-[2-(diethylamino)ethyl] ester	93240-66-5	C12H26NO2PS	2930.90
1A03	Phosphonothioic acid, ethyl-, S-[2-[bis(1-methylethyl)amino]ethyl] O-methyl ester	162085-94-1	C11H26NO2PS	2930.90
1A03	Phosphonothioic acid, ethyl-, S-[2-(ethylthio)ethyl] O-(1-methylpropyl) ester	50824-96-9	C10H23O2PS2	2930.90
1A03	Phosphonothioic acid, ethyl-, S-[2-[bis(1-methylethyl)amino]ethyl] O-ethyl ester	73835-17-3	C12H28NO2PS	2930.90
(4) Sulfur mustards :				
1A04	Ethane, 1,1'-(thio-35S)bis[2-chloro-	6755-76-6	C4H8Cl2S	2844.40
1A04	Ethane, 1,2-bis[(2-chloroethyl)thio]-	3563-36-8	C6H12Cl2S2	2930.90
1A04	Ethane, 1,1'-[methylenebis(thio)]bis[2-chloro-	63869-13-6	C5H10Cl2S2	2930.90
1A04	Ethane-1,1,2,2-d4, 1,1'-thiobis[2-chloro-	176327-97-2	C4Cl2D8S	2845.90
1A04	Pentane, 1,5-bis[(2-chloroethyl)thio]-	142868-94-8	C9H18Cl2S2	2930.90

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1A04	Butane, 1,4-bis[(2-chloroethyl)thio]-	142868-93-7	C8H16Cl2S2	2930.90
1A04	Ethane, 1-chloro-2-[(chloromethyl)thio]-	2625-76-5	C3H6Cl2S	2930.90
1A04	Propane, 1,3-bis[(2-chloroethyl)thio]-	63905-10-2	C7H14Cl2S2	2930.90
1A04	Ethane, 1,1'-oxybis[2-[(2-chloroethyl)thio]-]	63918-89-8	C8H16Cl2OS2	2930.90
1A04	Ethane, 1,1'-thiobis[2-chloro-	505-60-2	C4H8Cl2S	2930.90
1A04	Ethane, 1,1'-[oxybis(methylenethio)]bis[2-chloro-	63918-90-1	C6H12Cl2OS2	2930.90
(5) Lewisites :				
1A05	Arsonous dichloride, [(1Z)-2-chloroethenyl]-	34461-56-8	C2H2AsCl3	2931.00
1A05	Arsine, tris(2-chloroethenyl)-	40334-70-1	C6H6AsCl3	2931.00
1A05	Arsinous chloride, bis(2-chloroethenyl)-	40334-69-8	C4H4AsCl3	2931.00
1A05	Arsonous dichloride, (2-chloroethenyl)-	541-25-3	C2H2AsCl3	2931.00
(6) Nitrogen mustards :				
1A06	Ethanamine, 2-chloro-N-(2-chloroethyl)-N-methyl-, hydrochloride	55-86-7	C5H11Cl2N.CIH	2921.19
1A06	Ethanamine, 2-chloro-N-(2-chloroethyl)-N-methyl-	51-75-2	C5H11Cl2N	2921.19
1A06	Ethanamine, 2-chloro-N,N-bis(2-chloroethyl)-	555-77-1	C6H12Cl3N	2921.19
1A06	Ethanamine, 2-chloro-N-(2-chloroethyl)-N-ethyl-, compd. with 2,4,6-trinitrophenol (1:1)	63915-56-0	C6H13Cl2N.C6H3N3O7	2921.19
1A06	Ethanamine, 2-chloro-N-(2-chloroethyl)-N-ethyl-, hydrochloride	3590-07-6	C6H13Cl2N.CIH	2921.19
1A06	Ethanamine, 2-chloro-N-(2-chloroethyl)-N-ethyl-	538-07-8	C6H13Cl2N	2921.19
1A06	Ethanamine, 2-chloro-N,N-bis(2-chloroethyl)-, hydrochloride	817-09-4	C6H12Cl3N.CIH	2921.19
1A06	Diethylamine, 2,2'-dichloro-N-methyl-, monopicrate	2475-58-3	C6H3N3O7.C5H11Cl2N	2921.19
1A06	Ethanamine, 2-chloro-N,N-bis(2-chloroethyl)-, compd. with 2,4,6-trinitrophenol (1:1)	6138-32-5	C6H12Cl3N.C6H3N3O7	2921.19

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(7) Saxitoxins :				
1A07	1H,10H-Pyrrolo[1,2-c]purine-10,10-diol, 2,6-diamino-4-[(aminocarbonyl)oxy]methyl]-3a,4,8,9-tetrahydro-, (3aS,4R,10aS)-	35523-89-8	C10H17N7O4	3002.90
1A07	1H,10H-Pyrrolo[1,2-c]purine-10,10-diol, 2,6-diamino-4-[(aminocarbonyl)oxy]methyl]-3a,4,8,9-tetrahydro-, dihydrochloride, [3aS-(3a.alpha.,4.alpha.,10aR*)]-	35554-08-6	C10H17N7O4.2ClH	3002.90
(8) Ricins :				
1A08	Ricins :	9009-86-3		3002.90
B. Précurseurs/Precursors :				
(9) Alkyl (Me, Et, n- Pr or i- Pr) phosphonyldifluorides :				
1B09	Phosphonic difluoride, methyl-, mixt. with methylphosphonic dichloride	97505-35-6	CH3Cl2OP.CH3F2OP	3824.90
1B09	Phosphonic difluoride, ethyl-	753-98-0	C2H5F2OP	2931.00
1B09	Phosphonic difluoride, (1-methylethyl)-	677-42-9	C3H7F2OP	2931.00
1B09	Phosphonic difluoride, propyl-	690-14-2	C3H7F2OP	2931.00
1B09	Phosphonic difluoride, methyl-	676-99-3	CH3F2OP	2931.00
(10) O- Alkyl (H or \leqC10, incl. cycloalkyl) O- 2- dialkyl (Me, Et, n- Pr or i- Pr)- aminoethyl alkyl (Me, Et, n- Pr or i- Pr) phosphonites and corresponding alkylated or protonated salts :				
1B10	Phosphonic acid, methyl-, 2-[bis(1-methylethyl)amino]ethyl ethyl ester	71840-26-1	C11H26NO3P	2931.00
1B10	Phosphonous acid, ethyl-, 2-[bis(1-methylethyl)amino]ethyl ethyl ester	159574-69-3	C12H28NO2P	2931.00
1B10	Phosphonous acid, (1-methylethyl)-, 2-[bis(1-methylethyl)amino]ethyl ethyl ester	169739-33-7	C13H30NO2 P	2931.00
1B10	Phosphonous acid, propyl-, 2-[bis(1-methylethyl)amino]ethyl ethyl ester	169739-24-6	C13H30NO2 P	2931.00
1B10	Phosphonous acid, methyl-, 2-[bis(1-methylethyl)amino]ethyl ethyl ester	57856-11-8	C11H26NO2P	2931.00
(11) Chlorosarin: O- Isopropyl methylphosphonochloridate :				
1B11	Phosphonochloridic acid, methyl-, 1-methylethyl ester	1445-76-7	C4H10ClO2P	2931.00

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(12) Chlorosoman: O- Pinacolyl methylphosphonochloridate :				
1B12	Phosphonochloridic acid, methyl-, 1,2,2-trimethylpropyl ester	7040-57-5	C7H16ClO2P	2931.00
Tableau 2/Schedule 2				
A. Produits toxiques/Toxic chemicals :				
2A01	Ethanaminium, 2-[(diethoxyphosphinyl)thio]-N,N,N-triethyl-	20194-81-4	C12H29NO3PS	2930.90
2A01	Phosphorothioic acid, S-[2-(diethylamino)ethyl] O,O-diethyl ester, ethanedioate (1:1)	3734-97-2	C10H24NO3PS.C2H2O4	2930.90
2A01	Phosphorothioic acid, S-[2-(diethylamino)ethyl] O,O-diethyl ester	78-53-5	C10H24NO3PS	2930.90
2A02	1-Propene, 1,1,3,3,3-pentafluoro-2-(trifluoromethyl)-	382-21-8	C4F8	2903.30
2A03	Benzeneacetic acid, .alpha.-hydroxy-.alpha.-phenyl-, 1-azabicyclo[2.2.2]oct-3-yl ester	6581-06-2	C21H23NO3	2933.39
2A03	Benzeneacetic acid, .alpha.-hydroxy-.alpha.-phenyl-, 1-azabicyclo[2.2.2]oct-3-yl ester, hydrochloride	13004-56-3	C21H23NO3.CIH	2933.39
B. Précurseurs/Precursors :				
2B04	Phosphonodithioic acid, ethyl-, O-methyl S-[(2-oxooxazolo[4,5-b]pyridin-3(2H)-yl)methyl] ester	54253-87-1	C10H13N2O3PS2	2934.99
2B04	Phosphonodithioic acid, ethyl-, S-ethyl O-propyl ester	54565-49-0	C7H17OPS2	2930.90
2B04	Phosphonodithioic acid, methyl-, S-ethyl O-propyl ester NS0046E1 (SSC/17)	54565-46-7	C6H15OPS2	2930.90
2B04	Phosphonodithioic acid, ethyl-, S-ethyl O-methyl ester	57093-53-5	C5H13OPS2	2930.90
2B04	Phosphonothioic acid, methyl-, O-ethyl S-(1-methylethyl) ester	57207-30-4	C6H15O2PS	2930.90
2B04	Phosphonothioic acid, methyl-, O,S-dimethyl ester	58259-60-2	C3H9O2PS	2930.90
2B04	Phosphonamidothioic acid, N-acetyl-P-ethyl-, S-ethyl ester	67242-40-4	C6H14NO2PS	2930.90
2B04	Phosphonodithioic acid, methyl-, O,S-dimethyl ester	54565-44-5	C3H9OPS2	2930.90

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2B04	Phosphonamidothioic acid, P-ethyl-N-(1-oxopropyl)-, S-methyl ester	67242-41-5	C6H14NO2PS	2930.90
2B04	Phosphonic acid, (1-methylethyl)-, dimethyl ester	54552-77-1	C5H13O3P	2931.00
2B04	Phosphonodithioic acid, methyl-, S-ethyl O-methyl ester	54565-45-6	C4H11OPS2	2930.90
2B04	Phosphonothioic acid, methyl-, O-cyclopentyl S-propyl ester, (R)-	65167-61-5	C9H19O2PS	2930.90
2B04	Phosphonamidothioic acid, P-ethyl-N-(1-oxopropyl)-, S-ethyl ester	65331-56-8	C7H16NO2PS	2930.90
2B04	Phosphonamidothioic acid, P-propyl-, S-methyl ester	65331-54-6	C4H12NOPS	2930.90
2B04	Phosphonodithioic acid, methyl-, S-[(6-chloro-2-oxooxazolo[4,5-b]pyridin-3(2H)-yl)methyl] O-ethyl ester	35575-81-6	C10H12ClN2O3PS2	2934.99
2B04	1,3,5,2,4,6-Triphosphatriborin, 1,2,3,4,5,6-hexahydro-1,2,3,4,5,6-hexamethyl-	63917-40-8	C6H18B3P3	2931.00
2B04	Phosphonochloridothioic acid, ethyl-, O-(1-methylethyl) ester	64581-67-5	C5H12CIOPS	2931.00
2B04	Phosphonothioic acid, methyl-, O-cyclopentyl S-propyl ester	65143-04-6	C9H19O2PS	2930.90
2B04	Phosphonothioic acid, methyl-, O-ethyl S-propyl ester, (R)-	65167-51-3	C6H15O2PS	2930.90
2B04	Phosphonochloridothioic acid, (1-methylethyl)-, O-ethyl ester	66089-80-3	C5H12CIOPS	2931.00
2B04	Phosphonothioic acid, methyl-, O-cyclopentyl S-propyl ester, (S)-	65167-62-6	C9H19O2PS	2930.90
2B04	Phosphonodithioic acid, methyl-, O-(2,4-dichlorophenyl) S-propyl ester	63869-33-0	C10H13Cl2OPS2	2930.90
2B04	Phosphonothioic acid, methyl-, O-cyclopentyl S-methyl ester, (S)-	65167-60-4	C7H15O2PS	2930.90
2B04	Phosphonothioic acid, methyl-, O-ethyl S-(1-methylethyl) ester, (R)-	65167-53-5	C6H15O2PS	2930.90
2B04	Phosphonothioic acid, methyl-, O-ethyl S-(1-methylethyl) ester, (S)-	65167-54-6	C6H15O2PS	2930.90
2B04	Phosphonothioic acid, methyl-, S-butyl O-ethyl ester, (R)-	65167-55-7	C7H17O2PS	2930.90
2B04	Phosphonothioic acid, methyl-, S-butyl O-ethyl ester, (S)-	65167-56-8	C7H17O2PS	2930.90
2B04	Phosphonothioic acid, methyl-, O-cyclopentyl S-methyl ester, (R)-	65167-59-1	C7H15O2PS	2930.90
2B04	Phosphonothioic acid, methyl-, O-ethyl S-pentyl ester, (R)-	65167-57-9	C8H19O2PS	2930.90

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Tableau Sched.	Nom dans le registre CAS CAS Index Name	N° d'enregistrement CAS CA RN	Formule moléculaire M Formula	Sous-position du SH HS subheading
2B04	Phosphonothioic acid, methyl-, O-ethyl S-pentyl ester, (S)-	65167-58-0	C8H19O2PS	2930.90
2B04	Phosphonothioic acid, methyl-, O-ethyl S-propyl ester, (S)-	65167-52-4	C6H15O2PS	2930.90
2B04	Phosphonamidothioic acid, P-methyl-N-(1-naphthalenyl)oxy-, O-ethyl ester	63815-53-2	C13H16NO2PS	2931.00
2B04	Phosphonothioic acid, methyl-, S-methyl O-propyl ester	58259-61-3	C5H13O2PS	2930.90
2B04	Phosphorane, methyltriphenoxyl[(trifluoromethyl)sulfonyl]oxy]-	58373-29-8	C20H18F3O6PS	2931.00
2B04	Phosphonamidothioic acid, P-(1-methylethyl)-, S-methyl ester	67242-37-9	C4H12NOPS	2930.90
2B04	Phosphonothioic acid, methyl-, O-ethyl O-6-quinolinyl ester	58995-43-0	C12H14NO2PS	2933.49
2B04	Aziridine, 1,1'-(methylphosphinylidene)bis[2-methyl-	60671-03-6	C7H15N2OP	2933.99
2B04	Phosphonothioic acid, methyl-, O-(diphenylmethyl) O-ethyl ester	62246-71-3	C16H19O2PS	2931.00
2B04	Phosphonothioic acid, ethyl-, S-(4-chlorophenyl) O-ethyl ester	62421-46-9	C10H14ClO2PS	2930.90
2B04	Phosphonothioic acid, ethyl-, O-ethyl S-phenyl ester, (R)-	62697-92-1	C10H15O2PS	2930.90
2B04	Phosphonodithioic acid, methyl-, O-ethyl S-methyl ester	65397-31-1	C4H11OPS2	2930.90
2B04	Thioisohypophosphoric acid ((HO)2P(S)OP(S)H(OH)), ethyl-, triethyl ester	63815-52-1	C8H20O4P2S2	2931.00
2B04	Acetic acid, [[methyl(propylthio)phosphinothioly]thio]-, ethyl ester	63906-39-8	C8H17O2PS3	2930.90
2B04	Phosphonothioic acid, methyl-, O-[2-(ethylthio)-6-methyl-4-pyrimidinyl] O-methyl ester	63815-54-3	C9H15N2O2PS2	2933.59
2B04	Phosphonamidothioic acid, trimethyl-, S-methyl ester	67242-36-8	C4H12NOPS	2930.90
2B04	Phosphonofluoridic acid, methyl-, 4-(1-pyrenyl)butyl ester	67000-88-8	C21H20FO2P	2931.00
2B04	Phosphonothioic acid, methyl-, O,O-bis(1-methylethyl) ester	66295-45-2	C7H17O2PS	2931.00
2B04	Phosphonous acid, methyl-, bis(1-methylethyl) ester	66295-44-1	C7H17O2P	2931.00
2B04	Phosphonothioic acid, methyl-, O-ethyl O-propyl ester	66022-44-4	C6H15O2PS	2931.00
2B04	Phosphonodithioic acid, ethyl-, S-[(4-chlorophenyl)thio]methyl] O-ethyl ester	63869-31-8	C11H16ClOPS3	2930.90

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2B04	Phosphonamidothioic acid, N-acetyl-P-ethyl-, S-methyl ester	67242-39-1	C5H12NO2PS	2930.90
2B04	Phosphonothioic acid, ethyl-, O-ethyl S-phenyl ester, (S)-	62742-85-2	C10H15O2PS	2930.90
2B04	Phosphonothioic dibromide, (1-methylethyl)-	27509-13-3	C3H7Br2PS	2931.00
2B04	Phosphonic acid, ethyl-, ethyl 2-(ethylthio)-6-methyl-4-pyrimidinyl ester	25537-46-6	C11H19N2O3PS	2933.59
2B04	Phosphonothioic acid, ethyl-, O-methyl O-(2,4,5-trichlorophenyl) ester	25918-54-1	C9H10Cl3O2PS	2931.00
2B04	Phosphonamidothioic acid, P-ethyl-, S-ethyl ester	26350-28-7	C4H12NOPS	2930.90
2B04	Phosphonamidothioic acid, P-ethyl-, S-methyl ester	26350-29-8	C3H10NOPS	2930.90
2B04	Phosphonamidodithioic acid, P-ethyl-, methyl ester	26350-31-2	C3H10NPS2	2930.90
2B04	Phosphonamidic acid, P-ethyl-N-[(5-methoxy-2-pyrimidinyl)amino]carbonyl]-, ethyl ester	26594-06-9	C10H17N4O4P	2933.59
2B04	Phosphonobromidodithioic acid, ethyl-, ethyl ester	27127-16-8	C4H10BrPS2	2930.90
2B04	Phosphonodithioic acid, methyl-, O-methyl S-[(2-oxooxazolo[4,5-b]pyridin-3(2H)-yl)methyl] ester	35614-25-6	C9H11N2O3PS2	2934.99
2B04	Phosphonothioic chloride fluoride, isopropyl-	27127-28-2	C3H7CIFPS	2931.00
2B04	Phosphonodithioic acid, ethyl-, S-(4-chlorophenyl) O-(2-methylpropyl) ester	24838-84-4	C12H18CIOPS2	2930.90
2B04	Phosphonochloridic acid, ethyl-, propyl ester	28829-94-9	C5H12ClO2P	2931.00
2B04	Phosphonochloridic acid, ethyl-, 1-methylethyl ester	28829-95-0	C5H12ClO2P	2931.00
2B04	Phosphonochloridic acid, propyl-, methyl ester	28829-99-4	C4H10ClO2P	2931.00
2B04	Phosphonochloridic acid, propyl-, ethyl ester	28830-00-4	C5H12ClO2P	2931.00
2B04	Phosphonochloridic acid, (1-methylethyl)-, methyl ester	28830-02-6	C4H10ClO2P	2931.00
2B04	Phosphonochloridic acid, (1-methylethyl)-, ethyl ester	28830-03-7	C5H12ClO2P	2931.00
2B04	2-Oxa-4-thia-7-aza-3-phosphoactan-8-oic acid, 3,7-dimethyl-6-oxo-, methyl ester, 3-sulfide	29173-31-7	C7H14NO4PS2	2930.90
2B04	Phosphonothioic chloride fluoride, methyl-	27127-27-1	CH3CIFPS	2931.00

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2B04	Phosphonodithioic acid, methyl-, S-[(1,3-dihydro-1,3-dioxo-2H-isoindol-2-yl)methyl] O-methyl ester	22243-91-0	C11H12NO3PS2	2930.90
2B04	Phosphonothioic acid, (1-methylethyl)-, O-ethyl O-(4-nitrophenyl) ester	20978-45-4	C11H16NO4PS	2931.00
2B04	Phosphonic acid, methyl-, 2-(4-methoxyphenyl)-2-oxoethyl 4-nitrophenyl ester	21070-22-4	C16H16NO7P	2931.00
2B04	Phosphonic acid, methyl-, 2-(4-chlorophenyl)-2-oxoethyl 4-nitrophenyl ester	21070-23-5	C15H13CINO6P	2931.00
2B04	Phosphonic acid, methyl-, 4-nitrophenyl 2-(4-nitrophenyl)-2-oxoethyl ester	21161-62-6	C15H13N2O8P	2931.00
2B04	Phosphonochloridic acid, ethyl-, methyl ester	21502-57-8	C3H8ClO2P	2931.00
2B04	Phosphonothioic acid, methyl-, S-(2-aminoethyl) ester	21852-16-4	C3H10NO2PS	2930.90
2B04	Phosphonic acid, propyl-, monoethyl ester	21921-96-0	C5H13O3P	2931.00
2B04	Phosphonothioic acid, methyl-, O,O-dipropyl ester	25371-75-9	C7H17O2PS	2931.00
2B04	Phosphinothioic acid, methyl-, S-[2-(diethylamino)ethyl] ester	22068-06-0	C7H18NOPS	2930.90
2B04	Phosphinic acid, methyl-, 2-methylpropyl ester	25296-66-6	C5H13O2P	2931.00
2B04	Phosphonothioic acid, isopropyl-, O-isopropyl O-(p-nitrophenyl) ester	22371-94-4	C12H18NO4PS	2931.00
2B04	Phosphonic acid, methyl-, ethyl 1-methylethyl ester	22583-43-3	C6H15O3P	2931.00
2B04	Phosphonic bromide fluoride, methyl-	23721-97-3	CH3BrFOP	2931.00
2B04	Phosphonodithioic acid, ethyl-, O-propyl ester, S-ester with N-(mercaptomethyl)phthalimide	24017-17-2	C14H18NO3PS2	2930.90
2B04	Phosphonodithioic acid, methyl-, O-isobutyl ester, S-ester with N-(mercaptomethyl)phthalimide	24017-18-3	C14H18NO3PS2	2930.90
2B04	Phosphonodithioic acid, ethyl-, O-methyl ester, S-ester with N-(mercaptomethyl)phthalimide	24017-20-7	C12H14NO3PS2	2930.90
2B04	Phosphonodithioic acid, ethyl-, O-ethyl ester, S-ester with N-(mercaptomethyl)phthalimide	24017-24-1	C13H16NO3PS2	2930.90
2B04	Phosphonothioic acid, methyl-, S-ethyl O-(1-methylethyl) ester	32317-03-6	C6H15O2PS	2930.90
2B04	Phosphoramidic acid, [2-[(methoxymethylphosphinyl)thio]ethyl]-, bis(1-methylethyl) ester	21988-53-4	C10H25NO5P2S	2930.90
2B04	Phosphonothioic acid, ethyl-, O-[2,4-dichloro-6-[(diethylamino)methyl]phenyl] ester	50335-09-6	C13H20Cl2NO2PS	2931.00

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2B04	Phosphonothioic acid, methyl-, diethyl ester	31650-57-4	C5H13PS3	2930.90
2B04	Phosphonic acid, methyl-, (5-ethyl-2-methyl-2-oxido-1,3,2-dioxaphosphorinan-5-yl)methyl methyl ester	41203-81-0	C9H20O6P2	2931.00
2B04	Phosphonothioic acid, methyl-, S-[2-[(3-chlorophenyl)methylamino]ethyl] O-ethyl ester	41294-03-5	C12H19CINO2PS	2930.90
2B04	Phosphonothioic acid, methyl-, S-[2-[(4-chlorophenyl)methylamino]ethyl] O-ethyl ester	41294-06-8	C12H19CINO2PS	2930.90
2B04	Benzenaminium, 4-chloro-N-[2-[(ethoxymethylphosphinyl)thio]ethyl]-N,N-dimethyl-, methyl sulfate	41294-13-7	C13H22CINO2PS.CH3O4S	2930.90
2B04	Phosphonothioic acid, ethyl-, ethyl (methylthio)methyl ester	41391-36-0	C6H15PS4	2930.90
2B04	Phosphonothioic acid, ethyl-, (ethylthio)methyl methyl ester	41391-37-1	C6H15PS4	2930.90
2B04	Phosphonothioic acid, ethyl-, S-butyl O-methyl ester	40618-52-8	C7H17O2PS	2930.90
2B04	Ethanaminium, 2-[(fluoromethylphosphinyl)oxy]-N,N,N-trimethyl-	44991-89-1	C6H16FNO2P	2931.00*
2B04	Phosphonodithioic acid, methyl-, S,S-dimethyl ester	40145-83-3	C3H9OPS2	2930.90
2B04	Phosphonochloridothioic acid, (1-methylethyl)-, O-methyl ester	50636-74-3	C4H10CIOPS	2931.00
2B04	Phosphonodithioic acid, methyl-, O-(2,4-dichlorophenyl) S-(2-ethoxyethyl) ester	50869-34-6	C11H15Cl2O2PS2	2930.90
2B04	Phosphonothioic acid, methyl-, O-ethyl S-methyl ester	51865-09-9	C4H11O2PS	2930.90
2B04	Phosphonic acid, methyl-, bis(tetrabromopropyl) ester	51868-11-2	C7H9Br8O3P	2931.00
2B04	Phosphonothioic acid, (1-methylethyl)-, O,O-diethyl ester	52038-87-6	C7H17O2PS	2931.00
2B04	Phosphonothioic acid, methyl-, O-ethyl O-methyl ester	53156-14-2	C4H11O2PS	2931.00
2B04	Phosphonic acid, propyl-, monophenyl ester	53621-79-7	C9H13O3P	2931.00
2B04	Phosphonochloridothioic acid, propyl-, O-ethyl ester	53621-83-3	C5H12CIOPS	2931.00
2B04	Phosphonic acid, methyl-, bis[(5-ethyl-2-methyl-2-oxido-1,3,2-dioxaphosphorinan-5-yl)methyl] ester	42595-45-9	C15H31O9P3	2931.00]
2B04	Phosphonothioic acid, methyl-, O,S-dimethyl ester, (S)-	79236-72-9	C3H9O2PS	2930.90
2B04	Phosphonic acid, propyl-, monomethyl ester	53621-95-7	C4H11O3P	2931.00

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2B04	1,3,5,2,4,6-Triazatriphosphorine, 2,4,6-trichloro-2,2,4,4,6,6-hexahydro-2,4,6-trimethyl-	32997-23-2	C3H9Cl3N3P3	2931.00
2B04	Phosphonic acid, ethyl-, methyl p-tolyl ester	33232-85-8	C10H15O3P	2931.00
2B04	Phosphonic acid, ethyl-, p-chlorophenyl methyl ester	33232-87-0	C9H12ClO3P	2931.00
2B04	Phosphonic acid, ethyl-, methyl ester, ester with p-hydroxybenzonitrile	33232-88-1	C10H12NO3P	2931.00
2B04	Phosphonic acid, ethyl-, methyl p-(methylsulfonyl)phenyl ester	33267-37-7	C10H15O5PS	2930.90
2B04	Phosphonothioic acid, methyl-, O-ethyl S-[2-(methylphenylamino)ethyl] ester	34256-72-9	C12H20NO2PS	2930.90
2B04	Phosphonothioic bromide chloride, methyl-	40931-89-3	CH3BrCIPS	2931.00
2B04	Phosphonochloridodithioic acid, methyl-, propyl ester	35506-30-0	C4H10CIPS2	2930.90
2B04	Phosphonothioic acid, methyl-, S-ethyl O-methyl ester	32317-02-5	C4H11O2PS	2930.90
2B04	Phosphonodithioic acid, ethyl-, S-[(6-chloro-2-oxooxazolo[4,5-b]pyridin-3(2H)-yl)methyl] O-methyl ester	35575-92-9	C10H12CIN2O3PS2	2934.99
2B04	Phosphonamidothioic acid, P-ethyl-N-(1-oxobutyl)-, S-ethyl ester	67242-42-6	C8H18NO2PS	2930.90
2B04	Phosphonodithioic acid, methyl-, S-[(6-chloro-2-oxooxazolo[4,5-b]pyridin-3(2H)-yl)methyl] O-methyl ester	37419-16-2	C9H10CIN2O3PS2	2934.99
2B04	Phosphonodithioic acid, ethyl-, S-[(6-chloro-2-oxooxazolo[4,5-b]pyridin-3(2H)-yl)methyl] O-ethyl ester	37429-95-1	C11H14CIN2O3PS2	2934.99
2B04	Phosphonothioic acid, ethyl-, O-(1,6-dihydro-5-methoxy-1-methyl-6-oxo-4-pyridazinyl) O-ethyl ester	37840-66-7	C10H17N2O4PS	2933.99
2B04	Phosphonic bromide chloride, methyl-	38143-90-7	CH3BrCIOP	2931.00
2B04	Phosphonic acid, methyl-, ethyl 5,5,5-trichloropentyl ester	38672-36-5	C8H16Cl3O3P	2931.00
2B04	Benzenaminium, 3-chloro-N-[2-[(ethoxymethylphosphoryl)thio]ethyl]-N,N-dimethyl-, methyl sulfate	39928-05-7	C13H22CINO2PS.CH3O4S	2930.90
2B04	Phosphonamidothioic acid, P-ethyl-, O-[3-methyl-4-(methylthio)phenyl] ester	35335-60-5	C10H16NOPS2	2930.90
2B04	Phosphonothioic acid, methyl-, O-(1-methylethyl) ester, sodium salt	92475-33-7	C4H11O2PS.Na	2931.00
2B04	Phosphonochloridodithioic acid, methyl-, 1,1-dimethylethyl ester	79220-12-5	C5H12CIPS2	2930.90
2B04	Phosphonothioic diiodide, methyl-	29725-95-9	CH3I2PS	2931.00

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Tableau Sched.	Nom dans le registre CAS CAS Index Name	N° d'enregistrement CAS CA RN	Formule moléculaire M Formula	Sous-position du SH HS subheading
2B04	Phosphonothioic acid, methyl-, O-(1-methylethyl) S-propyl ester	10552-86-0	C7H17O2PS	2930.90
2B04	Phosphonic acid, methyl-, bis(1,2,2-trimethylpropyl) ester	7040-58-6	C13H29O3P	2931.00
2B04	Phosphonofluoridothioic acid, methyl-, O-cyclohexyl ester	4241-34-3	C7H14FOPS	2931.00
2B04	Phosphonous dichloride, (1-methylethyl)-	25235-15-8	C3H7Cl2P	2931.00
2B04	Phosphonothioic acid, methyl-, O-ethyl ester, sodium salt	22307-81-9	C3H9O2PS.Na	2931.00
2B04	Phosphonothioic acid, ethyl-, anhydride with ethyl phosphonic acid, dipentyl ester	109438-26-8	C14H32O4P2S	2931.00
2B04	Phosphonothioic acid, methyl-, O-ethyl S-propyl ester, (+.-.)-	65142-99-6	C6H15O2PS	2930.90
2B04	Phosphonothioic acid, methyl-, O-propyl ester, sodium salt	51825-84-4	C4H11O2PS.Na	2931.00
2B04	Phosphonothioic acid, methyl-, O-ethyl S-[(1-methylethyl)thio]methyl] ester	104685-24-7	C7H17O2PS2	2930.90
2B04	Phosphonothioic acid, methyl-, O-methyl ester, sodium salt	74789-31-4	C2H7O2PS.Na	2931.00
2B04	Phosphonothioic acid, methyl-, O-ethyl O-(1-methylethyl) ester	113411-07-7	C6H15O2PS	2931.00
2B04	Phosphoranetriamine, 1-ethyl-1-ido-N,N,N',N'',N''-hexamethyl-	113687-04-0	C8H23IN3P	2931.00
2B04	Phosphonobromidodithioic acid, ethyl-, propyl ester	114809-63-1	C5H12BrPS2	2930.90
2B04	Phosphonofluoridic acid, ethyl-, 1,2,2-trimethylpropyl ester	97931-20-9	C8H18FO2P	2931.00
2B04	Phosphonic acid, methyl-, aluminum salt (3:1)	114109-72-7	CH5O3P.1/3Al	2931.00
2B04	Phosphonamidic acid, N,N'-1,2-ethanediylbis[P-(1-methylethyl)-, disodium salt	3520-76-1	C8H22N2O4P2.Na2	2931.00
2B04	Phosphonous acid, methyl-, monoethyl ester	89034-24-2	C3H9O2P	2931.00
2B04	Phosphonothioic acid, (1-methylethyl)-, O,S-diethyl ester	110543-75-4	C7H17O2PS	2930.90
2B04	2-Oxa-4,6-dithia-3-phosphaoctan-8-oic acid, 3-methyl-, butyl ester, 3-oxide	102585-58-0	C9H19O4PS2	2930.90
2B04	Phosphonotrithioic acid, ethyl-, ethyl methyl ester	93075-69-5	C5H13PS3	2930.90
2B04	Quinolinium, 7-[(ethoxymethylphosphinyl)oxy]-1-methyl-, iodide	95230-44-7	C13H17NO3P.I	2933.49

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Tableau Sched.	Nom dans le registre CAS CAS Index Name	N° d'enregistrement CAS CA RN	Formule moléculaire M Formula	Sous-position du SH HS subheading
2B04	Phosphonothioic acid, propyl-, O,O-diethyl ester	98425-05-9	C7H17O2PS	2931.00
2B04	Phosphonothioic acid, ethyl-, O,O-diisopropyl ester	98545-29-0	C8H19O2PS	2931.00
2B04	Phosphonic acid, isopropyl-, ethyl isopropyl ester	98545-34-7	C8H19O3P	2931.00
2B04	Phosphonothioic acid, isopropyl-, O,O-diisopropyl ester	98958-62-4	C9H21O2PS	2931.00
2B04	Phosphonothioic acid, methyl-, O-[2-(diethylamino)ethyl] O-(2-methylpropyl) ester	172825-49-9	C11H26NO2PS	2931.00
2B04	Phosphonic acid, methyl-d3-, mono(1,2,2-trimethylpropyl) ester	172023-63-1	C7H14D3O3P	2845.90
2B04	Phosphonothioic acid, ethyl-, O-ethyl S-phenyl ester, (+.-)-	62680-05-1	C10H15O2PS	2930.90
2B04	Phosphonothioic acid, methyl-, O-(1-methylethyl) S-propyl ester	102388-59-0	C7H17O2PS	2930.90
2B04	Phosphonic acid, ethyl-, zinc salt (1:1), monohydrate	115320-63-3	C2H5O3P.H2O.Zn	2931.00
2B04	Glycine, N-[(ethoxymethylphosphinyl)thio]acetyl, ethyl ester, (+.-)-	79494-63-6	C9H18NO5PS	2930.90
2B04	Phosphonochloridic acid, ethyl-, ethyl ester, (+.-)-	7331-88-6	C4H10ClO2P	2931.00
2B04	Phosphonothioic acid, methyl-, O-ethyl S-pentyl ester, (+.-)-	65143-02-4	C8H19O2PS	2930.90
2B04	Phosphonothioic acid, methyl-, S-butyl O-ethyl ester, (+.-)-	65143-01-3	C7H17O2PS	2930.90
2B04	Phosphonothioic acid, methyl-, O-methyl S-[(methylthio)methyl] ester	104685-21-4	C4H11O2PS2	2930.90
2B04	Phosphonothioic acid, methyl-, O-methyl S-[(1-methylethyl)thio]methyl] ester	104685-22-5	C6H15O2PS2	2930.90
2B04	Phosphonothioic acid, methyl-, S-[(1,1-dimethylethyl)thio]methyl] O-methyl ester	104685-23-6	C7H17O2PS2	2930.90
2B04	Phosphonothioic acid, propyl-, O,O-dipropyl ester	100860-56-8	C9H21O2PS	2931.00
2B04	Phosphonic acid, methyl-, mono[3-(trihydroxysilyl)propyl] ester, monosodium salt	84962-98-1	C4H13O6PSi.Na	2931.00
2B04	Phosphonic acid, methyl-, dipotassium salt	77354-28-0	CH5O3P.2K	2931.00
2B04	Phosphonothioic acid, methyl-, O-ethyl ester, compd. with N-cyclohexylcyclohexanamine (1:1)	73790-51-9	C12H23N.C3H9O2PS	2931.00
2B04	Phosphonothioic acid, methyl-, O-[2-(diethylamino)ethyl] ester	171841-16-0	C7H18NO2PS	2931.00

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Tableau Sched.	Nom dans le registre CAS CAS Index Name	N° d'enregistrement CAS CA RN	Formule moléculaire M Formula	Sous-position du SH HS subheading
2B04	Ammonium, (2-hydroxypropyl)trimethyl-, iodide, methylphosphonofluoridate	3873-20-9	C7H18FNO2P.I	2931.00
2B04	Phosphorous acid, (1-methylethyl)-, diethyl ester	61820-31-3	C7H17O2P	2931.00
2B04	Phosphorus(1+), bis(N-methylmethanaminato)methyl(1,4,7,10-tetraoxa-13-azacyclopentadecano-N)-, iodide, (T-4)-	139194-04-0	C15H35N3O4P.I	2934.99
2B04	Phosphonodithioic acid, ethyl-, S,S-dipropyl ester	150096-94-9	C8H19OPS2	2930.90
2B04	Phosphonic acid, methyl-, monomethyl ester, aluminum salt	35851-62-8	C2H7O3P.1/3Al	2931.00
2B04	Phosphonic acid, methyl-, mono[3-(trihydroxysilyl)propyl] ester, monosodium salt, reaction products with sodium silicate	125229-70-1	C4H13O6PSi.Na	3824.90
2B04	Phosphonothioic acid, methyl-, O-[2-(dimethylamino)ethyl] ester	172201-98-8	C5H14NO2PS	2931.00
2B04	Phosphonic acid, (1-methylethyl)-, disodium salt	77354-29-1	C3H9O3P.2Na	2931.00
2B04	Phosphonic acid, propyl-, disodium salt	53622-06-3	C3H9O3P.2Na	2931.00
2B04	Phosphonic acid, ethyl-, monosodium salt	52583-30-9	C2H7O3P.Na	2931.00
2B04	Phosphonic acid, methyl-, iron(3+) salt (4:1)	132333-14-3	CH5O3P.1/4Fe	2931.00
2B04	Phosphonic dichloride, butyl-	2302-80-9	C4H9Cl2OP	2931.00
2B04	Phosphorus(1+), methyltriphenoxy-, iodide, (T-4)-	17579-99-6	C19H18O3P.I	2931.00
2B04	Phosphinic acid, methyl-, 2-methylbutyl ester	130713-83-6	C6H15O2P	2931.00
2B04	Phosphonobromidothioic acid, methyl-, O-isopropyl ester	90586-58-6	C4H10BrOPS	2931.00
2B04	Phosphonic acid, methyl-, monomethyl ester, monosodium salt	73750-69-3	C2H7O3P.Na	2931.00
2B04	Uridine, 5-bromo-2'-deoxy-, 5'-(hydrogen methylphosphonate), monoammonium salt	37571-18-9	C10H14BrN2O7P.H3N	2934.99
2B04	Phosphorus(1+), tris(N-butyl-1-butanaminato)methyl-, bromide, (T-4)-	73790-46-2	C25H57N3P.Br	2931.00
2B04	Phosphonic acid, methyl-, zinc salt (2:1)	4906-99-4	CH5O3P.1/2Zn	2931.00
2B04	Phosphonic acid, methyl-, magnesium salt (2:1)	4906-98-3	CH5O3P.1/2Mg	2931.00
2B04	Phosphonic acid, methyl-, calcium salt (2:1)	4906-78-9	CH5O3P.1/2Ca	2931.00

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Tableau Sched.	Nom dans le registre CAS CAS Index Name	N° d'enregistrement CAS CA RN	Formule moléculaire M Formula	Sous-position du SH HS subheading
2B04	Phosphonic acid, methyl-, compd. with (aminoiminomethyl)urea (1:1)	84402-58-4	C2H6N4O.CH5O3P	2931.00
2B04	Benzenaminium, 4-chloro-N-[2-[(ethoxymethylphosphinyl)thio]ethyl]-N,N-dimethyl-, methyl sulfate	41294-13-7	C13H22ClNO2PS.CH3O4S	2930.90
2B04	Phosphonic acid, methyl-, mono(1-methylethyl) ester, sodium salt	6838-93-3	C4H11O3P.Na	2931.00
2B04	Benzenaminium, 3-chloro-N-[2-[(ethoxymethylphosphinyl)thio]ethyl]-N,N-dimethyl-, methyl sulfate	39928-05-7	C13H22ClNO2PS.CH3O4S	2930.90
2B04	Phosphonic acid, methyl-, monosodium salt	2914-38-7	CH5O3P.Na	2931.00
2B04	Phosphonic acid, methyl-, monoammonium salt	34255-87-3	CH5O3P.H3N	2931.00
2B04	Phosphonodithioic acid, methyl-, S-ethyl S-propyl ester	131453-92-4	C6H15OPS2	2930.90
2B04	Phosphonothioic difluoride, (1-methylethyl)-	135445-16-8	C3H7F2PS	2931.00
2B04	Phosphorus(1+), .mu.-1,4,10,13-tetraoxa-7,16-diazacyclooctadecane-7,16-diyltetakis(N-methylmethanaminato)dimethyl-, diiodide	139194-01-7	C22H54N6O4P2.2I	2934.99
2B04	Phosphorus(1+), .mu.-1,4,10,13-tetraoxa-7,16-diazacyclooctadecane-7,16-diyldifluorobis(N-methylmethanaminato)dimethyl-, diiodide	139194-05-1	C18H42F2N4O4P2.2I	2934.99
2B04	Phosphonic acid, ethyl-, methyl 1-methylethyl ester	141968-53-8	C6H15O3P	2931.00
2B04	Phosphonodithioic acid, ethyl-, S-methyl S-propyl ester	150096-92-7	C6H15OPS2	2930.90
2B04	Phosphonic acid, methyl-, disodium salt	20677-21-8	CH5O3P.2Na	2931.00
2B04	Phosphinic acid, (ethylsulfinyl)methyl-, ethyl ester	128869-79-4	C5H13O3PS	2930.90
2B04	3-Oxa-5,7-dithia-4-phosphanonan-9-oic acid, 4-methyl-, 2-methylpropyl ester, 4-oxide	74789-26-7	C10H21O4PS2	2930.90
2B04	7-Oxa-3,5-dithia-6-phosphatetradecanoic acid, 6-methyl-, methyl ester, 6-oxide	72720-11-7	C12H25O4PS2	2930.90
2B04	7-Oxa-3,5-dithia-6-phosphadodecanoic acid, 6-methyl-, methyl ester, 6-oxide	72720-12-8	C10H21O4PS2	2930.90
2B04	7-Oxa-3,5-dithia-6-phosphatridecanoic acid, 6-methyl-, methyl ester, 6-oxide	72720-13-9	C11H23O4PS2	2930.90
2B04	7-Oxa-3,5-dithia-6-phosphapentadecanoic acid, 6-methyl-, methyl ester, 6-oxide	72720-14-0	C13H27O4PS2	2930.90
2B04	Phosphonic acid, propyl-, di-2-propenyl ester	73790-31-5	C9H17O3P	2931.00
2B04	1H-1,3,2-Benzodiazaphosphole, 5-chloro-2-ethyl-2,3-dihydro-, 2-oxide	73790-34-8	C8H10ClN2OP	2934.99

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2B04	Phosphonic acid, ethyl-, 4-(aminocarbonyl)phenyl ethyl ester	74038-41-8	C11H16NO4P	2931.00
2B04	2-Oxa-4,6-dithia-3-phosphaoctan-8-oic acid, 3-methyl-, methyl ester, 3-oxide	74789-22-3	C6H13O4PS2	2930.90
2B04	Phosphonochloridodithioic acid, ethyl-, 1,1-dimethylethyl ester	78570-13-5	C6H14CIPS2	2930.90
2B04	3-Oxa-5,7-dithia-4-phosphanonan-9-oic acid, 4-methyl-, ethyl ester, 4-oxide	74789-25-6	C8H17O4PS2	2930.90
2B04	Phosphinothioic acid, methyl-4-morpholinyl-, S-[2-(diethylamino)ethyl] ester	71293-92-0	C11H25N2O2PS	2934.99
2B04	7-Oxa-3,5-dithia-6-phosphadecanoic acid, 6-methyl-, methyl ester, 6-oxide	74789-27-8	C8H17O4PS2	2930.90
2B04	7-Oxa-3,5-dithia-6-phosphaundecanoic acid, 6-methyl-, methyl ester, 6-oxide	74789-28-9	C9H19O4PS2	2930.90
2B04	7-Oxa-3,5-dithia-6-phosphadecanoic acid, 6,9-dimethyl-, methyl ester, 6-oxide	74789-29-0	C9H19O4PS2	2930.90
2B04	7-Oxa-3,5-dithia-6-phosphadecanoic acid, 6,9-dimethyl-, 2-methylpropyl ester, 6-oxide	74789-30-3	C12H25O4PS2	2930.90
2B04	Phosphonothioic acid, methyl-, O-ethyl O-(2,4,6-trichlorophenyl) ester	76203-96-8	C9H10Cl3O2PS	2931.00
2B04	Phosphonotrithioic acid, methyl-, di-2-propenyl ester	76538-18-6	C7H13PS3	2930.90
2B04	Phosphonochloridothioic acid, propyl-, O-(1-methylethyl) ester	77529-46-5	C6H14CIOPS	2931.00
2B04	Phosphonothioic acid, [[(ethoxyethylphosphinothioyl)oxy]methyl]-, O,O-dimethyl ester	91772-41-7	C7H18O4P2S2	2931.00
2B04	3-Oxa-5,7-dithia-4-phosphanonan-9-oic acid, 4-methyl-, methyl ester, 4-oxide	74789-24-5	C7H15O4PS2	2930.90
2B04	Phosphonodithioic acid, methyl-, S-(diphenylmethyl) O-octyl ester	68640-55-1	C22H31OPS2	2930.90
2B04	Phosphonamidothioic acid, P-ethyl-N-(1-oxopentyl)-, S-methyl ester	67242-45-9	C8H18NO2PS	2930.90
2B04	Phosphonamidothioic acid, P-ethyl-N-(3-methyl-1-oxo-2-butenyl)-, S-methyl ester	67242-47-1	C8H16NO2PS	2930.90
2B04	Phosphonamidothioic acid, P-methyl-N-(tetrahydro-2-furanyl)-, S-methyl ester	67242-48-2	C6H14NO2PS	2932.19
2B04	Phosphonamidodithioic acid, P-ethyl-N-methyl-, methyl ester	67242-50-6	C4H12NPS2	2930.90
2B04	Phosphonamidodithioic acid, P-ethyl-N,N-dimethyl-, methyl ester	67242-51-7	C5H14NPS2	2930.90
2B04	Phosphonamidothioic acid, P-methyl-, S-methyl ester	67242-52-8	C2H8NOPS	2930.90

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2B04	Phosphonodithioic acid, ethyl-, S-phenyl ester	67293-69-0	C8H11OPS2	2930.90
2B04	Phosphorous acid, methyl-, mono(1-methylethyl) ester	67538-57-2	C4H11O2P	2931.00
2B04	Diphosphonic acid, dipropyl-	71760-04-8	C6H16O5P2	2931.00
2B04	Phosphonic acid, methyl-, bis[3-(trimethoxysilyl)propyl] ester	67812-18-4	C13H33O9PSi2	2931.00
2B04	Phosphinic acid, methyl-4-morpholinyl-, 2-(diethylamino)ethyl ester	71410-68-9	C11H25N2O3P	2934.99
2B04	Phosphonodithioic acid, methyl-, S-(diphenylmethyl) O-ethyl ester	68640-57-3	C16H19OPS2	2930.90
2B04	1,3,5,2,4,6-Trioxatriphosphorinane, 2,4,6-tripropyl-, 2,4,6-trioxide	68957-94-8	C9H21O6P3	2931.00
2B04	1-Propanaminium, N,N,N-trimethyl-3-[(1-oxo-9-octadecenyl)amino]-, (Z)-, methyl methylphosphonate	70055-71-9	C24H49N2O.C2H6O3P	2931.00
2B04	Phosphonothioic acid, ethyl-, O,O-dipropyl ester	70677-22-4	C8H19O2PS	2931.00
2B04	Phosphonic acid, ethyl-, butyl 4-nitrophenyl ester	71002-67-0	C12H18NO5P	2931.00
2B04	Phosphonic acid, methyl-, 1-methylethyl 2-(1-piperidinyl)ethyl ester	71293-83-9	C11H24NO3P	2933.39
2B04	Phosphonic acid, methyl-, cyclohexyl 2-(diethylamino)ethyl ester	71293-85-1	C13H28NO3P	2931.00
2B04	Phosphonic acid, methyl-, cyclohexyl 2-(dipropylamino)ethyl ester	71293-86-2	C15H32NO3P	2931.00
2B04	Phosphonodithioic acid, ethyl-, S-(1,1-dimethylethyl) O-ethyl ester	78570-14-6	C8H19OPS2	2930.90
2B04	Phosphonic acid, methyl-, methyl 3-(trimethoxysilyl)propyl ester	67812-17-3	C8H21O6PSi	2931.00
2B04	Phosphonothioic acid, methyl-, O,S-diisopropyl ester	89980-23-4	C7H17O2PS	2930.90
2B04	Phosphonothioic acid, methyl-, O-methyl O-(3-methylphenyl) ester	82980-43-6	C9H13O2PS	2931.00
2B04	Phosphonothioic acid, (1-methylethyl)-, O-methyl O-[3-methyl-4-(methylsulfinyl)phenyl] ester	82980-44-7	C12H19O3PS2	2930.90
2B04	Phosphonothioic acid, ethyl-, O,S-dimethyl ester	84044-17-7	C4H11O2PS	2930.90
2B04	Phosphinic acid, methyl-, hexyl ester	85187-13-9	C7H17O2P	2931.00
2B04	Phosphinic acid, methyl-, pentyl ester	87025-52-3	C6H15O2P	2931.00

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2B04	Phosphonobromidothioic acid, methyl-, O-ethyl ester	88892-99-3	C3H8BrOPS	2931.00
2B04	Phosphorous acid, methyl-, 2-aminoethyl ester	89166-63-2	C3H10NO2P	2931.00
2B04	Phosphonothioic acid, methyl-, O-[2-(dimethylamino)ethyl] S-methyl ester	89280-63-7	C6H16NO2PS	2930.90
2B04	Glycine, N-[(ethoxymethylphosphinyl)thio]acetyl-, ethyl ester	77890-13-2	C9H18NO5PS	2930.90
2B04	Phosphonothioic acid, methyl-, O-[2-(dimethylamino)ethyl] S-ethyl ester	89893-76-5	C7H18NO2PS	2930.90
2B04	1-Propanaminium, 2-[(fluoromethylphosphinyl)oxy]-N,N,N-trimethyl-	79351-08-9	C7H18FNO2P	2931.00*
2B04	Phosphonothioic acid, methyl-, O,S-dipropyl ester	90220-14-7	C7H17O2PS	2930.90
2B04	Phosphonothioic acid, ethyl-, O,S-dipropyl ester	90220-15-8	C8H19O2PS	2930.90
2B04	Phosphonothioic acid, ethyl-, O-methyl S-propyl ester	90220-16-9	C6H15O2PS	2930.90
2B04	Phosphonothioic acid, ethyl-, S-methyl O-propyl ester	90220-17-0	C6H15O2PS	2930.90
2B04	Phosphonothioic acid, ethyl-, O-butyl S-methyl ester	90220-18-1	C7H17O2PS	2930.90
2B04	Phosphonothioic acid, propyl-, O,S-dimethyl ester	90220-19-2	C5H13O2PS	2930.90
2B04	Phosphonothioic acid, ethyl-, S-ethyl O-methyl ester	90245-33-3	C5H13O2PS	2930.90
2B04	Phosphonamidothioic acid, P-ethyl-N-(2-methyl-1-oxopropyl)-, S-methyl ester	67242-43-7	C7H16NO2PS	2930.90
2B04	Phosphonothioic acid, methyl-, S-methyl O-(1-methylethyl) ester	89282-92-8	C5H13O2PS	2930.90
2B04	Phosphonodithioic acid, ethyl-, S-(1-methylpropyl) O-propyl ester	78570-26-0	C9H21OPS2	2930.90
2B04	Phosphonodithioic acid, ethyl-, S-(1,1-dimethylethyl) O-methyl ester	78570-15-7	C7H17OPS2	2930.90
2B04	Phosphonodithioic acid, methyl-, S-(1,1-dimethylethyl) O-ethyl ester	78570-17-9	C7H17OPS2	2930.90
2B04	Phosphonodithioic acid, methyl-, S-(1,1-dimethylethyl) O-propyl ester	78570-18-0	C8H19OPS2	2930.90
2B04	Phosphonodithioic acid, ethyl-, S-(1,1-dimethylethyl) O-propyl ester	78570-19-1	C9H21OPS2	2930.90
2B04	Phosphonodithioic acid, methyl-, S-(1,1-dimethylethyl) O-(1-methylethyl) ester	78570-20-4	C8H19OPS2	2930.90

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Tableau Sched.	Nom dans le registre CAS CAS Index Name	N° d'enregistrement CAS CA RN	Formule moléculaire M Formula	Sous-position du SH HS subheading
2B04	Phosphonodithioic acid, ethyl-, S-(1,1-dimethylethyl) O-(1-methylethyl) ester	78570-21-5	C9H21OPS2	2930.90
2B04	Phosphonodithioic acid, ethyl-, O-methyl S-(1-methylpropyl) ester	78570-22-6	C7H17OPS2	2930.90
2B04	Phosphonodithioic acid, ethyl-, O-methyl S-(2-methylpropyl) ester	78570-23-7	C7H17OPS2	2930.90
2B04	Glycine, N-[(ethoxymethylphosphinyl)thio]acetyl-, ethyl ester, (R)-	79548-51-9	C9H18NO5PS	2930.90
2B04	Phosphonodithioic acid, ethyl-, O-ethyl S-(1-methylpropyl) ester	78570-25-9	C8H19OPS2	2930.90
2B04	Glycine, N-[(ethoxymethylphosphinyl)thio]acetyl-, ethyl ester, (S)-	79548-50-8	C9H18NO5PS	2930.90
2B04	Phosphonodithioic acid, ethyl-, O,S-bis(1-methylpropyl) ester	78570-27-1	C10H23OPS2	2930.90
2B04	Phosphonotriithioic acid, ethyl-, 1-methylethyl propyl ester	79100-73-5	C8H19PS3	2930.90
2B04	Phosphonotriithioic acid, ethyl-, methyl propyl ester	79106-86-8	C6H15PS3	2930.90
2B04	Phosphonotriithioic acid, ethyl-, ethyl propyl ester	79106-87-9	C7H17PS3	2930.90
2B04	Phosphonotriithioic acid, ethyl-, ethyl 1-methylethyl ester	79106-88-0	C7H17PS3	2930.90
2B04	Phosphonothioic acid, methyl-, O,S-dimethyl ester, (R)-	79236-71-8	C3H9O2PS	2930.90
2B04	Phosphonic acid, methyl-, ethyl methyl ester	18755-36-7	C4H11O3P	2931.00
2B04	1-Propanaminium, 3-[(fluoromethylphosphinyl)oxy]-N,N,N-trimethyl-	79351-07-8	C7H18FNO2P	2931.00*
2B04	Phosphonochloridothioic acid, isopropyl-, O-propyl ester	91725-42-7	C6H14CIOPS	2931.00
2B04	Phosphonodithioic acid, ethyl-, O-ethyl S-(1-methylethyl) ester	78570-24-8	C7H17OPS2	2930.90
2B04	Imidocarbonyl chloride, hydroxy-, propyl methylphosphonate	18796-79-7	C5H10Cl2NO3P	2931.00
2B04	Phosphonofluoridodithioic acid, methyl-, 1-methylethyl ester	659-94-9	C4H10FPS2	2930.90
2B04	Adenosine, cyclic 3',5'-(methylphosphonate)	117571-83-2	C11H14N5O5P	2934.99
2B04	Guanosine, P,2'-dideoxy-P-methylcytidyl-(3'.fwdarw.5')-, (R)-	128312-31-2	C20H27N8O9P	2934.99
2B04	Adenosine, cyclic 3',5'-(methylphosphonothioate)	130320-50-2	C11H14N5O4PS	2934.99

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Tableau Sched.	Nom dans le registre CAS CAS Index Name	N° d'enregistrement CAS CA RN	Formule moléculaire M Formula	Sous-position du SH HS subheading
2B04	Thymidine, P-deoxy-P-methylthymidylyl-(3'.fwdarw.5')-P-deoxy-P-methylthymidylyl-(3'.fwdarw.5')-P-deoxy-P-methylthymidylyl-(3'.fwdarw.5')-P-deoxy-P-methylthymidylyl-(3'.fwdarw.5')-P-deoxy-P-methylthymidylyl-(3'.fwdarw.5')	131900-31-7	C87H119N16O47P7	2934.99
2B04	Thymidine, 5'-(hydrogen methylphosphonate), monoanhydride with diphosphoric acid	138989-23-8	C11H19N2O13P3	2934.99
2B04	Thymidine, 3'-deoxy-3'-fluoro-, 5'-(hydrogen methylphosphonate), monoanhydride with diphosphoric acid	139459-42-0	C11H18FN2O12P3	2934.99
2B04	Thymidine, P-deoxy-P-methylthymidylyl-(3'.fwdarw.5')-4-thio-, (S)-	151165-76-3	C21H29N4O10PS	2934.99
2B04	Phosphonic acid, methyl-, mono(1,2-dimethylpropyl) ester	151299-67-1	C6H15O3P	2931.00
2B04	Phosphinic acid, ethyl-, .alpha.-methylbenzyl ester	5074-90-8	C10H15O2P	2931.00
2B04	Phosphonofluoridic acid, methyl-, 3-(1-pyrenyl)propyl ester	114942-11-9	C20H18FO2P	2931.00
2B04	Phosphonodithioic acid, methyl-, S-[(2,4-dichlorophenoxy)methyl] O-methyl ester	18596-64-0	C9H11Cl2O2PS2	2930.90
2B04	Phosphonothioic acid, methyl-, O-(2,6-dichlorophenyl) O-methyl ester	112905-16-5	C8H9Cl2O2PS	2931.00
2B04	Imidocarbonyl chloride, hydroxy-, ethyl methylphosphonate	18796-80-0	C4H8Cl2NO3P	2931.00
2B04	Phosphonothioic acid, ethyl-, O-ethyl O-(2,4,5-trichlorophenyl) ester	327-98-0	C10H12Cl3O2PS	2931.00
2B04	Phosphonothioic acid, ethyl-, O-(2-chloro-4-nitrophenyl) O-(1-methylethyl) ester	328-04-1	C11H15CINO4PS	2931.00
2B04	Phosphonodithioic acid, ethyl-, S-[4-(1,1-dimethylethyl)phenyl] O-ethyl ester	329-21-5	C14H23OPS2	2930.90
2B04	Phosphonodithioic acid, ethyl-, O-ethyl S-(4-methylphenyl) ester	333-43-7	C11H17OPS2	2930.90
2B04	Phosphonous difluoride, ethyl-	430-78-4	C2H5F2P	2931.00
2B04	Aziridine, 1,1'-(methylphosphinylidene)bis-	465-60-1	C5H11N2OP	2933.99
2B04	Phosphonothioic acid, methyl-, O-ethyl O-[2-(5-methyl-1,3,4-oxadiazol-2-yl)-1-(trifluoromethyl)ethenyl] ester	84505-60-2	C9H12F3N2O3PS	2934.99
2B04	Phosphonic acid, ethyl-, ethyl 4-nitrophenyl ester	546-71-4	C10H14NO5P	2931.00
2B04	Phosphonic acid, methyl-, bis(2,4-dimethylphenyl) ester	88847-64-7	C17H21O3P	2931.00
2B04	Phosphonic acid, ethyl-, diethyl ester	78-38-6	C6H15O3P	2931.00
2B04	Phosphonofluoridic acid, methyl-, 5-(7-nitro-2,1,3-benzoxadiazol-4-yl)pentyl ester	92457-51-7	C12H15FN3O5P	2934.99

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Tableau Sched.	Nom dans le registre CAS CAS Index Name	N° d'enregistrement CAS CA RN	Formule moléculaire M Formula	Sous-position du SH HS subheading
2B04	Phosphonothioic acid, methyl-, O,O-bis(2-fluoroethyl) ester	1598-82-9	C5H11F2O2PS	2931.00
2B04	Phosphonic acid, methyl-, bis(3,5-dimethylphenyl) ester	88847-66-9	C17H21O3P	2931.00
2B04	Phosphonic acid, methyl-, bis(2,4,5-trichlorophenyl) ester	88847-67-0	C13H7Cl6O3P	2931.00
2B04	Phosphonic acid, methyl-, bis(pentachlorophenyl) ester	88847-68-1	C13H3Cl10O3P	2931.00
2B04	Phosphonodithioic acid, methyl-, S-propyl O-(2,2,2-trifluoroethyl) ester	91168-87-5	C6H12F3OPS2	2930.90
2B04	Phosphonodithioic acid, ethyl-, S-(1-methylpropyl) O-(2,2,2-trifluoroethyl) ester	91168-88-6	C8H16F3OPS2	2930.90
2B04	Phosphonodithioic acid, ethyl-, S-propyl O-(2,2,2-trifluoroethyl) ester	91168-89-7	C7H14F3OPS2	2930.90
2B04	Phosphonodithioic acid, methyl-, S-(1-methylpropyl) O-(2,2,2-trifluoroethyl) ester	91168-91-1	C7H14F3OPS2	2930.90
2B04	Phosphonothioic acid, methyl-, S-propyl O-(2,2,2-trifluoroethyl) ester	91168-94-4	C6H12F3O2PS	2930.90
2B04	Phosphonothioic acid, ethyl-, S-propyl O-(2,2,2-trifluoroethyl) ester	91168-95-5	C7H14F3O2PS	2930.90
2B04	Thymidine, 3'-(hydrogen methylphosphonothioate)	117020-20-9	C11H17N2O6PS	2934.99
2B04	Phosphonothioic acid, methyl-, S-(1-methylpropyl) O-(2,2,2-trifluoroethyl) ester	91168-98-8	C7H14F3O2PS	2930.90
2B04	Phosphonofluoridothioic acid, methyl-, S-ethyl ester	673-98-3	C3H8FOPS	2930.90
2B04	Phosphonofluoridic acid, methyl-, 2-[(7-nitro-2,1,3-benzoxadiazol-4-yl)amino]ethyl ester	96304-84-6	C9H10FN4O5P	2934.99
2B04	Phosphonofluoridic acid, methyl-, 5-[(7-nitro-2,1,3-benzoxadiazol-4-yl)amino]pentyl ester	96304-85-7	C12H16FN4O5P	2934.99
2B04	Phosphonofluoridothioic acid, methyl-, O-(1,2,2-trimethylpropyl) ester	97931-17-4	C7H16FOPS	2931.00
2B04	1H-Benzotriazole, 1,1'-(methylphosphinylidene)bis(oxy)]bis-	103215-29-8	C13H11N6O3P	2933.99
2B04	Phosphonothioic acid, ethyl-, O,S-dimethyl ester, (R)-	108711-95-1	C4H11O2PS	2930.90
2B04	Phosphonothioic acid, ethyl-, O,S-dimethyl ester, (S)-	108711-96-2	C4H11O2PS	2930.90
2B04	Phosphonothioic acid, ethyl-, O,S-diethyl ester, (S)-	108711-97-3	C6H15O2PS	2930.90
2B04	Phosphonothioic acid, ethyl-, O-methyl ester, (R)-	108813-12-3	C3H9O2PS	2931.00

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Tableau Sched.	Nom dans le registre CAS CAS Index Name	N° d'enregistrement CAS CA RN	Formule moléculaire M Formula	Sous-position du SH HS subheading
2B04	Phosphonothioic acid, methyl-, O-(2,5-dichlorophenyl) O-methyl ester	112905-14-3	C8H9Cl2O2PS	2931.00
2B04	Phosphonothioic acid, methyl-, O-(2,5-dichlorophenyl) O-ethyl ester	112905-15-4	C9H11Cl2O2PS	2931.00
2B04	Phosphonothioic acid, ethyl-, S-(1-methylpropyl) O-(2,2,2-trifluoroethyl) ester	91168-96-6	C8H16F3O2PS	2930.90
2B04	Phosphonochloridothioic acid, ethyl-, O-ethyl ester	1497-68-3	C4H10ClOPS	2931.00
2B04	Phosphonothioic acid, methyl-, O-ethyl S-[2-(ethylthio)ethyl] ester	556-75-2	C7H17O2PS2	2930.90
2B04	Phosphonochloridic acid, methyl-, methyl ester	1066-52-0	C2H6ClO2P	2931.00
2B04	Phosphonic acid, methyl-, monomethyl ester	1066-53-1	C2H7O3P	2931.00
2B04	Phosphonic acid, ethyl-, bis(1-methylethyl) ester	1067-69-2	C8H19O3P	2931.00
2B04	Phosphonothioic acid, methyl-, S-(2,2-dimethylpropyl) O-ethyl ester	1068-26-4	C8H19O2PS	2930.90
2B04	Phosphonodithioic acid, methyl-, S,S-bis(1-methylethyl) ester	1071-07-4	C7H17OPS2	2930.90
2B04	Phosphonothioic acid, methyl-, O-ethyl S-(2-methylpropyl) ester	1071-14-3	C7H17O2PS	2930.90
2B04	Phosphonothioic acid, methyl-, O-(4-nitrophenyl) O-propyl ester	1085-34-3	C10H14NO4PS	2931.00
2B04	Phosphonic acid, methyl-, bis(1-methylethyl) ester	1445-75-6	C7H17O3P	2931.00
2B04	Phosphonodithioic acid, (1-methylethyl)-, S,S-diethyl ester	1496-90-8	C7H17OPS2	2930.90
2B04	Phosphonodithious acid, methyl-, dipropyl ester	999-34-8	C7H17PS2	2930.90
2B04	Phosphonochloridothioic acid, ethyl-, O-propyl ester	1497-67-2	C5H12ClOPS	2931.00
2B04	Phosphonic acid, propyl-, dimethyl ester	18755-43-6	C5H13O3P	2931.00
2B04	Phosphonochloridothioic acid, ethyl-, O-methyl ester	1497-69-4	C3H8ClOPS	2931.00
2B04	Phosphorous dichloride, ethyl-	1498-40-4	C2H5Cl2P	2931.00
2B04	Phosphonic dichloride, (1-methylethyl)-	1498-46-0	C3H7Cl2OP	2931.00
2B04	Phosphonothioic dichloride, (1-methylethyl)-	1498-60-8	C3H7Cl2PS	2931.00

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Tableau Sched.	Nom dans le registre CAS CAS Index Name	N° d'enregistrement CAS CA RN	Formule moléculaire M Formula	Sous-position du SH HS subheading
2B04	Phosphonofluoridodithioic acid, methyl-, butyl ester	1510-34-5	C5H12FPS2	2930.90
2B04	Phosphonofluoridic acid, methyl-	1511-67-7	CH4FO2P	2931.00
2B04	Phosphonodithioic acid, methyl-, O-ethyl S-2-fluoroethyl ester	1512-59-0	C5H12FOPS2	2930.90
2B04	Phosphonic acid, (1-methylethyl)-, diethyl ester	1538-69-8	C7H17O3P	2931.00
2B04	Phosphonothioic acid, methyl-, S-(2-fluoroethyl) O-methyl ester	1550-62-5	C4H10FO2PS	2930.90
2B04	Phosphonothioic acid, ethyl-, O-(2,4-dichlorophenyl) O-ethyl ester	1593-27-7	C10H13Cl2O2PS	2931.00
2B04	Phosphonothioic acid, ethyl-, O-(4-chlorophenyl) O-ethyl ester	1497-39-8	C10H14ClO2PS	2931.00
2B04	Phosphonic chloride fluoride, methyl-	753-71-9	CH3ClFOP	2931.00
2B04	Phosphonofluoridodithioic acid, methyl-, ethyl ester	673-99-4	C3H8FPS2	2930.90
2B04	Phosphorous dichloride, methyl-	676-83-5	CH3Cl2P	2931.00
2B04	Phosphonic dichloride, methyl-	676-97-1	CH3Cl2OP	2931.00
2B04	Phosphonothioic dichloride, methyl-	676-98-2	CH3Cl2PS	2931.00
2B04	Phosphonothioic acid, methyl-, O,O-dimethyl ester	681-06-1	C3H9O2PS	2931.00
2B04	Phosphonofluoridothioic acid, ethyl-, O-ethyl ester	682-89-3	C4H10FOPS	2931.00
2B04	Phosphonic acid, methyl-, diethyl ester	683-08-9	C5H13O3P	2931.00
2B04	Phosphonic acid, methyl-, methyl propyl ester	683-25-0	C5H13O3P	2931.00
2B04	Phosphonic acid, methyl-, methyl 1-methylethyl ester	690-64-2	C5H13O3P	2931.00
2B04	Phosphonic acid, methyl-, bis(5,5,5-trichloropentyl) ester	690-88-0	C11H19Cl6O3P	2931.00
2B04	Phosphonothioic acid, methyl-, S-ethyl O-propyl ester	20687-07-4	C6H15O2PS	2930.90
2B04	Phosphorous difluoride, methyl-	753-59-3	CH3F2P	2931.00
2B04	Phosphonic acid, methyl-, bis(2,3-dimethylphenyl) ester	88847-63-6	C17H21O3P	2931.00

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2B04	Phosphonothioic difluoride, methyl-	753-72-0	CH3F2PS	2931.00
2B04	Phosphonothioic difluoride, ethyl-	753-99-1	C2H5F2PS	2931.00
2B04	Phosphonic acid, methyl-, dimethyl ester	756-79-6	C3H9O3P	2931.00
2B04	Phosphonodithioic acid, isopropyl-, O-ethyl ester, S-ester with .alpha.-mercapto-p-tolunitrile	786-15-2	C13H18NOPS2	2930.90
2B04	Phosphonic chloride fluoride, ethyl-	865-61-2	C2H5ClFOP	2931.00
2B04	1,3,2-Dioxaphosphorinane, 2,5,5-trimethyl-, 2-oxide	873-97-2	C6H13O3P	2931.00
2B04	Phosphonic acid, methyl-	993-13-5	CH5O3P	2931.00
2B04	Phosphonothioic dichloride, ethyl-	993-43-1	C2H5Cl2PS	2931.00
2B04	Phosphonodithioic acid, methyl-, S,S-diethyl ester	995-88-0	C5H13OPS2	2930.90
2B04	Phosphonodithioic acid, methyl-, S,S-dipropyl ester	996-04-3	C7H17OPS2	2930.90
2B04	Phosphonothioic acid, methyl-, O-(2-chloroallyl) O-(.alpha.,.alpha.,.alpha.-trifluoro-4-nitro-m-tolyl) ester	740-20-5	C11H10ClF3NO4PS	2931.00
2B04	Phosphonothioic acid, methyl-, O-methyl O-(2,4,5-trichlorophenyl) ester	25918-55-2	C8H8Cl3O2PS	2931.00
2B04	Phosphonothioic acid, methyl-, O-ethyl S-[2-(ethylsulfinyl)ethyl] ester	53151-68-1	C7H17O3PS2	2930.90
2B04	Aziridine, 1,1'-(methylphosphinothioylidene)bis-	19782-04-8	C5H11N2PS	2933.99
2B04	Phosphonothioic acid, methyl-, O,S-dihexyl ester	20626-89-5	C13H29O2PS	2930.90
2B04	Phosphonothioic acid, methyl-, S-hexyl O-methyl ester	20626-93-1	C8H19O2PS	2930.90
2B04	Aziridine, 1,1'-(ethylphosphinothioylidene)bis-	20825-63-2	C6H13N2PS	2933.99
2B04	8-Oxa-6-thia-3-thonia-7-phosphaundecane, 3,7-dimethyl-, methyl sulfate, 7-oxide	21085-51-8	C9H22O2PS2.CH3O4S	2930.90
2B04	Phosphonic acid, methyl-, bis(2-chlorophenyl) ester	21100-82-3	C13H11Cl2O3P	2931.00
2B04	Phosphonothioic acid, methyl-, S-butyl O-(1-methylethyl) ester	22522-32-3	C8H19O2PS	2930.90
2B04	Phosphonic acid, methyl-, 2-(4-methylphenyl)-2-oxoethyl 4-nitrophenyl ester	22739-60-2	C16H16NO6P	2931.00

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2B04	Phosphonothioic acid, ethyl-, O-(2,5-dichloro-4-iodophenyl) O-ethyl ester	25177-27-9	C10H12Cl2IO2PS	2931.00
2B04	Phosphinic acid, methyl-, ethyl ester	16391-07-4	C3H9O2P	2931.00
2B04	Phosphonothioic acid, methyl-, O-(2,5-dichloro-4-iodophenyl) O-propyl ester	25918-48-3	C10H12Cl2IO2PS	2931.00
2B04	Phosphonothioic acid, methyl-, O,S-dibutyl ester	15536-25-1	C9H21O2PS	2930.90
2B04	Phosphonothioic acid, methyl-, O-(2,5-dichloro-4-iodophenyl) O-ethyl ester	26084-76-4	C9H10Cl2IO2PS	2931.00
2B04	Phosphonamidic chloride, N,N-diethyl-P-methyl-	27930-69-4	C5H13CINOP	2931.00
2B04	Phosphonic acid, (trichloropropyl)-	28351-15-7	C3H6Cl3O3P	2931.00
2B04	3-Oxa-5-thia-8-aza-4-phosphadecan-10-oic acid, 4-methyl-7-oxo-, 4-sulfide	33932-97-7	C7H14NO4PS2	2930.90
2B04	Glycine, N-[(ethoxymethylphosphinothioyl)thio]acetyl]-, ethyl ester	34595-57-8	C9H18NO4PS2	2930.90
2B04	Phosphonic acid, ethyl-, monomethyl ester	34637-92-8	C3H9O3P	2931.00
2B04	Phosphonothioic acid, ethyl-, O-methyl ester, (S)-	38344-09-1	C3H9O2PS	2931.00
2B04	Phosphonothioic acid, ethyl-, O-[2-chloro-1-(2,5-dichlorophenyl)ethenyl] O-methyl ester	41491-52-5	C11H12Cl3O2PS	2931.00
2B04	Phosphonic acid, methyl-, 4-aminophenyl 1,2,2-trimethylpropyl ester	52134-57-3	C13H22NO3P	2931.00
2B04	Phosphonic acid, methyl-, bis(3,4-dimethylphenyl) ester	88847-65-8	C17H21O3P	2931.00
2B04	Phosphonothioic acid, ethyl-, O-(2,5-dichloro-4-iodophenyl) O-methyl ester	25918-47-2	C9H10Cl2IO2PS	2931.00
2B04	Phosphonothioic acid, ethyl-, O-ethyl ester, (R)-	4789-36-0	C4H11O2PS	2931.00
2B04	Phosphine, methyl-	593-54-4	CH5P	2931.00
2B04	Phosphonic acid, methyl-, mono(1,2,2-trimethylpropyl) ester	616-52-4	C7H17O3P	2931.00
2B04	Phosphonothioic acid, methyl-, S-(7,7-dimethyloctyl) O-ethyl ester	1068-39-9	C13H29O2PS	2930.90
2B04	Phosphonothioic acid, ethyl-, O-ethyl O-phenyl ester	1497-41-2	C10H15O2PS	2931.00
2B04	Phosphonic acid, methyl-, monoethyl ester	1832-53-7	C3H9O3P	2931.00

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2B04	Phosphonic acid, methyl-, monocyclohexyl ester	1932-60-1	C7H15O3P	2931.00
2B04	3-Oxa-5-thia-8-thiona-4-phosphadecane, 4,8-dimethyl-, methyl sulfate, 4-oxide	2562-54-1	C8H20O2PS2.CH3O4S	2930.90
2B04	Phosphonothioic acid, methyl-, O-(4-bromo-2,5-dichlorophenyl) O-methyl ester	2720-20-9	C8H8BrCl2O2PS	2931.00
2B04	Phosphonothioic acid, methyl-, O-ethyl O-(2,4,5-trichlorophenyl) ester	3070-10-8	C9H10Cl3O2PS	2931.00
2B04	Phosphonothioic acid, methyl-, O-ethyl S-hexyl ester	3675-87-4	C9H21O2PS	2930.90
2B04	Phosphonothioic acid, methyl-, O-ethyl ester	18005-40-8	C3H9O2PS	2931.00
2B04	Phosphonic acid, methyl-, monopropyl ester	4546-11-6	C4H11O3P	2931.00
2B04	Phosphonothioic acid, methyl-, O-ethyl S-[2-(propylsulfinyl)ethyl] ester	53151-69-2	C8H19O3PS2	2930.90
2B04	Phosphonothioic acid, ethyl-, O-ethyl ester, (S)-	5152-74-9	C4H11O2PS	2931.00
2B04	Phosphonic acid, methyl-, bis(4-nitrophenyl) ester	6395-57-9	C13H11N2O7P	2931.00
2B04	Phosphonic acid, methyl-, bis(4-chlorophenyl) ester	6395-59-1	C13H11Cl2O3P	2931.00
2B04	Phosphonic acid, ethyl-, ethyl 2,4,5-trichlorophenyl ester	6492-18-8	C10H12Cl3O3P	2931.00
2B04	Phosphonic acid, methyl-, ethyl 1,2,2-trimethylpropyl ester	7040-56-4	C9H21O3P	2931.00
2B04	Phosphonic acid, ethyl-, ethyl phenyl ester	7526-28-5	C10H15O3P	2931.00
2B04	Phosphonothioic acid, methyl-, O-(2,5-dichloro-4-iodophenyl) O-methyl ester	7533-75-7	C8H8Cl2IO2PS	2931.00
2B04	Phosphonic acid, ethyl-, 2-chloroethyl 2,2-dichloroethenyl ester	10368-23-7	C6H10Cl3O3P	2931.00
2B04	Ethanone, 1-(2-pyridinyl)-, O-[ethyl(1-methylethoxy)phosphinyl]oxime	15132-05-5	C12H19N2O3P	2933.39
2B04	Pyridinium, 2-(4-ethyl-1,6-dimethyl-4-oxido-3,5-dioxa-2-aza-4-phosphahahept-1-en-1-yl)-1-methyl-, iodide	15191-33-0	C13H22N2O3P.I	2933.39
2B04	Phosphonic acid, methyl-, ethyl 4-nitrophenyl ester	3735-98-6	C9H12NO5P	2931.00
2B04	Estra-1,3,5(10)-trien-17-one, 3-[(mercaptopethylphosphinyl)oxy]-	71142-69-3	C19H25O3PS	2930.90
2B04	Phosphonothioic acid, methyl-, O-ethyl S-[2-(methylsulfinyl)ethyl] ester	53151-67-0	C6H15O3PS2	2930.90

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Tableau Sched.	Nom dans le registre CAS CAS Index Name	N° d'enregistrement CAS CA RN	Formule moléculaire M Formula	Sous-position du SH HS subheading
2B04	.beta.-Alanine, N-[N-[(ethoxymethylphosphinothioyl)thio]acetyl]-L-alanyl]-, ethyl ester	68030-50-2	C13H25N2O5PS2	2930.90
2B04	Glycine, N-[N-[(ethoxymethylphosphinothioyl)thio]acetyl]-.beta.-alanyl]-, ethyl ester	68030-51-3	C12H23N2O5PS2	2930.90
2B04	L-Alanine, N-[N-[(ethoxymethylphosphinothioyl)thio]acetyl]-.beta.-alanyl]-, ethyl ester	68030-52-4	C13H25N2O5PS2	2930.90
2B04	L-Valine, N-[N-[(ethoxymethylphosphinothioyl)thio]acetyl]-.beta.-alanyl]-, ethyl ester	68030-53-5	C15H29N2O5PS2	2930.90
2B04	.beta.-Alanine, N-[N-[(ethoxymethylphosphinothioyl)thio]acetyl]-.beta.-alanyl]-, ethyl ester	68030-54-6	C13H25N2O5PS2	2930.90
2B04	Glycine, N-[N-[(ethoxymethylphosphinothioyl)thio]acetyl]-L-valyl]-, ethyl ester	68030-55-7	C14H27N2O5PS2	2930.90
2B04	L-Alanine, N-[N-[(ethoxymethylphosphinothioyl)thio]acetyl]-L-valyl]-, ethyl ester	68030-56-8	C15H29N2O5PS2	2930.90
2B04	L-Valine, N-[N-[(ethoxymethylphosphinothioyl)thio]acetyl]-L-valyl]-, ethyl ester	68030-57-9	C17H33N2O5PS2	2930.90
2B04	.beta.-Alanine, N-[N-[(ethoxymethylphosphinothioyl)thio]acetyl]-L-valyl]-, ethyl ester	68030-58-0	C15H29N2O5PS2	2930.90
2B04	L-Alanine, N-[N-[(ethoxymethylphosphinothioyl)thio]acetyl]-L-alanyl]-, ethyl ester	68030-48-8	C13H25N2O5PS2	2930.90
2B04	3-Oxa-5,7-dithia-4-phosphanonan-9-oic acid, 4-methyl-, methyl ester, 4-sulfide	70519-66-3	C7H15O3PS3	2930.90
2B04	Glycine, N-[N-[(ethoxymethylphosphinothioyl)thio]acetyl]-L-alanyl]-, ethyl ester	68030-47-7	C12H23N2O5PS2	2930.90
2B04	Phosphonic acid, methyl-, oxybis(2,1-ethanediyoxy-2,1-phenylene) ester	71787-59-2	C18H24O9P2	2931.00
2B04	Phosphonothioic acid, ethyl-, S-(1,1-dimethylethyl) O-ethyl ester	83318-76-7	C8H19O2PS	2930.90
2B04	Phosphonamidodithioic acid, P-ethyl-N-(1-methylethyl)-, 1,1-dimethylethyl ester	87361-61-3	C9H22NPS2	2930.90
2B04	3-Oxa-5,7-dithia-4-phosphanonan-9-oic acid, 4-methyl-, methyl ester, 7-oxide 4-sulfide	87579-55-3	C7H15O4PS3	2930.90
2B04	3-Oxa-5,7-dithia-4-phosphanonan-9-oic acid, 4-methyl-, methyl ester, 4,7-dioxide	87579-56-4	C7H15O5PS2	2930.90
2B04	3-Oxa-5,7-dithia-4-phosphanonan-9-oic acid, 4-methyl-, 4-sulfide	87579-57-5	C6H13O3PS3	2930.90
2B04	Phosphonic acid, methyl-, bis(2-methoxyphenyl) ester	88847-59-0	C15H17O5P	2931.00
2B04	Phosphonic acid, methyl-, bis[4-(methylthio)phenyl] ester	88847-60-3	C15H17O3PS2	2930.90
2B04	Phosphonic acid, methyl-, bis(2,4-dichlorophenyl) ester	88847-61-4	C13H9Cl4O3P	2931.00

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2B04	Phosphonic acid, methyl-, bis(4-chloro-3-methylphenyl) ester	88847-62-5	C15H15Cl2O3P	2931.00
2B04	Phosphonodithioic acid, ethyl-, O-ethyl S-phenyl ester, (R)-	62705-71-9	C10H15OPS2	2930.90
2B04	Phosphonothioic acid, methyl-, S-[2-(butylsulfinyl)ethyl] O-ethyl ester	53151-70-5	C9H21O3PS2	2930.90
2B04	Phosphonothioic acid, methyl-, O-ethyl S-[2-(pentylsulfinyl)ethyl] ester	53151-71-6	C10H23O3PS2	2930.90
2B04	Phosphonothioic acid, methyl-, O-ethyl S-[2-(hexylsulfinyl)ethyl] ester	53151-72-7	C11H25O3PS2	2930.90
2B04	Phosphonic acid, methyl-, heptyl 2-nitrophenyl ester	56402-39-2	C14H22NO5P	2931.00
2B04	Phosphonic acid, methyl-, 1-cyano-1-methylethyl 1-methylethyl ester	58264-04-3	C8H16NO3P	2931.00
2B04	Phosphonic acid, methyl-, 2-nitrophenyl pentyl ester	59223-32-4	C12H18NO5P	2931.00
2B04	Phosphonic acid, methyl-, bis(2,6-dimethylphenyl) ester	60092-37-7	C17H21O3P	2931.00
2B04	Phosphonic acid, methyl-, bis(2-methylphenyl) ester	60146-72-7	C15H17O3P	2931.00
2B04	Phosphonic acid, methyl-, bis(3-methylphenyl) ester	60146-73-8	C15H17O3P	2931.00
2B04	Phosphonic acid, methyl-, bis(4-methylphenyl) ester	60146-74-9	C15H17O3P	2931.00
2B04	L-Valine, N-[N-[(ethoxymethylphosphinothioyl)thio]acetyl]-L-alanyl], ethyl ester	68030-49-9	C15H29N2O5PS2	2930.90
2B04	Phosphonodithioic acid, ethyl-, O-ethyl S-phenyl ester, (S)-	62680-03-9	C10H15OPS2	2930.90
2B04	Phosphonic dichloride, ethyl-	1066-50-8	C2H5Cl2OP	2931.00
2B04	Aziridine, 1,1'-(1-methylethyl)phosphinylidene]bis-	64283-09-6	C7H15N2OP	2933.99
2B04	Phosphonothioic acid, methyl-, S-(diphenylmethyl) O-ethyl ester	65190-54-7	C16H19O2PS	2930.90
2B04	Phosphonothioic acid, methyl-, O-[2-(acetoxyethyl] S-butyl ester	66957-41-3	C9H19O4PS	2930.90
2B04	Phosphonothioic acid, methyl-, S-butyl O-[2-(1-oxopropoxyethyl] ester	66957-42-4	C10H21O4PS	2930.90
2B04	Butanoic acid, 2-[(butylthio)methylphosphinyl]oxyethyl ester	66957-43-5	C11H23O4PS	2930.90
2B04	Pentanoic acid, 2-[(butylthio)methylphosphinyl]oxyethyl ester	66957-44-6	C12H25O4PS	2930.90

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2B04	Glycine, N-[N-[(ethoxymethylphosphinothioyl)thio]acetyl]glycyl]-, ethyl ester	68030-43-3	C11H21N2O5PS2	2930.90
2B04	L-Alanine, N-[N-[(ethoxymethylphosphinothioyl)thio]acetyl]glycyl]-, ethyl ester	68030-44-4	C12H23N2O5PS2	2930.90
2B04	L-Valine, N-[N-[(ethoxymethylphosphinothioyl)thio]acetyl]glycyl]-, ethyl ester	68030-45-5	C14H27N2O5PS2	2930.90
2B04	.beta.-Alanine, N-[N-[(ethoxymethylphosphinothioyl)thio]acetyl]glycyl]-, ethyl ester	68030-46-6	C12H23N2O5PS2	2930.90
2B04	Phosphonic acid, methyl-, bis(4-methoxyphenyl) ester	60705-73-9	C15H17O5P	2931.00
2B04	Phosphonochloridothioic acid, methyl-, S-methyl ester	13113-89-8	C2H6ClOPS	2930.90
2B04	Phosphonic acid, methyl-, diphenyl ester	7526-26-3	C13H13O3P	2931.00
2B04	Phosphonobromidothioic acid, ethyl-, O-ethyl ester	7608-38-0	C4H10BrOPS	2931.00
2B04	Phosphonothioic acid, ethyl-, O-ethyl ester	7776-66-1	C4H11O2PS	2931.00
2B04	Phosphonoselenoic acid, ethyl-, Se-[2-(diethylamino)ethyl] O-ethyl ester	10161-84-9	C10H24NO2PSe	2931.00
2B04	Phosphonodithioic acid, ethyl-, O-methyl ester, S-ester with N-(2-mercaptopropyl)methanesulfonamide	10177-86-3	C7H18NO3PS3	2935.00
2B04	Phosphonothioic acid, methyl-, O-methyl S-propyl ester	10552-88-2	C5H13O2PS	2930.90
2B04	Phosphonodithioic acid, methyl-, O-ethyl S-propyl ester	10552-90-6	C6H15OPS2	2930.90
2B04	Phosphonodithioic acid, methyl-, O-(2-chloroethyl) S-propyl ester	10552-93-9	C6H14CIOPS2	2930.90
2B04	Phosphonothioic acid, methyl-, O-methyl O-(4-nitrophenyl) ester	13074-12-9	C8H10NO4PS	2931.00
2B04	Phosphonothioic acid, methyl-, O-methyl O-(3-methyl-4-nitrophenyl) ester	13074-13-0	C9H12NO4PS	2931.00
2B04	Phosphonic dichloride, propyl-	4708-04-7	C3H7Cl2OP	2931.00
2B04	Phosphonothioic acid, methyl-, S-butyl O-ethyl ester	13088-84-1	C7H17O2PS	2930.90
2B04	Phosphonic acid, ethyl-, monoethyl ester	7305-61-5	C4H11O3P	2931.00
2B04	Phosphonochloridothioic acid, methyl-, S-ethyl ester	13113-90-1	C3H8ClOPS	2930.90
2B04	Phosphonochloridothioic acid, methyl-, S-propyl ester	13113-91-2	C4H10CIOPS	2930.90

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2B04	Phosphonochloridothioic acid, ethyl-, S-methyl ester	13113-92-3	C3H8ClO ₂ P	2930.90
2B04	Phosphonochloridothioic acid, ethyl-, S-ethyl ester	13113-93-4	C4H10ClO ₂ P	2930.90
2B04	Phosphonochloridothioic acid, ethyl-, S-propyl ester	13113-94-5	C5H12ClO ₂ P	2930.90
2B04	Phosphonochloridothioic acid, methyl-, S-isopropyl ester	13113-98-9	C4H10ClO ₂ P	2930.90
2B04	Phosphonochloridothioic acid, ethyl-, S-(1-methylethyl) ester	13113-99-0	C5H12ClO ₂ P	2930.90
2B04	Phosphonodithioic acid, methyl-, O-methyl S-propyl ester	13126-64-2	C5H13O ₂ PS2	2930.90
2B04	Phosphonochloridic acid, (1-methylethyl)-, 1-methylethyl ester	13201-91-7	C6H14ClO ₂ P	2931.00
2B04	Phosphonochloridic acid, propyl-, propyl ester	13213-44-0	C6H14ClO ₂ P	2931.00
2B04	Phosphonochloridic acid, propyl-, 1-methylethyl ester	13213-45-1	C6H14ClO ₂ P	2931.00
2B04	Phosphonothioic acid, methyl-, O-ethyl S-propyl ester	13088-83-0	C6H15O ₂ PS	2930.90
2B04	Phosphonotriethioic acid, methyl-, dipropyl ester	996-05-4	C7H17PS3	2930.90
2B04	Phosphonic acid, (1-methylethyl)-	4721-37-3	C3H9O ₃ P	2931.00
2B04	Phosphonothioic acid, ethyl-, O-ethyl O-methyl ester, (S)-	5152-73-8	C5H13O ₂ PS	2931.00
2B04	Phosphonochloridic acid, methyl-, ethyl ester	5284-09-3	C3H8ClO ₂ P	2931.00
2B04	Phosphonochloridic acid, ethyl-, ethyl ester	5284-10-6	C4H10ClO ₂ P	2931.00
2B04	Phosphonic acid, ethyl-, ethyl methyl ester	5301-65-5	C5H13O ₃ P	2931.00
2B04	Phosphonamidic acid, P-ethyl-N,N-dimethyl-, ethyl ester, (+)-	5559-42-2	C6H16NO ₂ P	2931.00
2B04	Phosphonothioic dibromide, methyl-	5827-24-7	CH ₃ Br ₂ PS	2931.00
2B04	4H-1,3,2-Benzodioxaphosphorin, 2-ethyl-, 2-oxide	5853-68-9	C9H11O ₃ P	2931.00
2B04	Phosphonothioic acid, methyl-, O-methyl O-[4-(methylsulfonyl)phenyl] ester	5902-78-3	C9H13O ₄ PS2	2930.90
2B04	Phosphonothioic acid, methyl-, O-(4-cyanophenyl) O-phenyl ester	5954-90-5	C14H12NO ₂ PS	2931.00

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2B04	Phosphonothioic acid, methyl-	5994-73-0	CH ₅ O ₂ PS	2931.00
2B04	Phosphonamidic acid, trimethyl-, methyl ester	7351-34-0	C ₄ H ₁₂ NO ₂ P	2931.00
2B04	Phosphonothioic acid, methyl-, O-(4-bromo-2,5-dichlorophenyl) O-propyl ester	6173-20-2	C ₁₀ H ₁₂ BrCl ₂ O ₂ PS	2931.00
2B04	Phosphonothioic acid, ethyl-, O,S-diethyl ester, (R)-	7348-85-8	C ₆ H ₁₅ O ₂ PS	2930.90
2B04	Phosphonic acid, methyl-, dipropyl ester	6410-56-6	C ₇ H ₁₇ O ₃ P	2931.00
2B04	Phosphonothioic acid, methyl-, O-methyl O-[3-methyl-4-(methylsulfinyl)phenyl] ester	6552-19-8	C ₁₀ H ₁₅ O ₃ PS ₂	2930.90
2B04	Phosphonothioic acid, ethyl-, O-ethyl O-[4-(methylsulfinyl)phenyl] ester	6587-45-7	C ₁₁ H ₁₇ O ₃ PS ₂	2930.90
2B04	Phosphonotrithioic acid, ethyl-, dipropyl ester	6587-94-6	C ₈ H ₁₉ PS ₃	2930.90
2B04	Phosphonotrithioic acid, ethyl-, diisopropyl ester	6588-40-5	C ₈ H ₁₉ PS ₃	2930.90
2B04	Phosphonic acid, ethyl-	6779-09-5	C ₂ H ₇ O ₃ P	2931.00
2B04	Phosphonothioic acid, methyl-, O,O-diethyl ester	6996-81-2	C ₅ H ₁₃ O ₂ PS	2931.00
2B04	Phosphonothioic acid, ethyl-, O-(2,5-dichlorophenyl) O-ethyl ester	7260-35-7	C ₁₀ H ₁₃ Cl ₂ O ₂ PS	2931.00
2B04	Phosphonic acid, ethyl-, isopropyl p-nitrophenyl ester	7284-58-4	C ₁₁ H ₁₆ NO ₅ P	2931.00
2B04	Phosphonic acid, isopropyl-, isopropyl p-nitrophenyl ester	7284-60-8	C ₁₂ H ₁₈ NO ₅ P	2931.00
2B04	Phosphonothioic acid, ethyl-, O-isopropyl O-(p-nitrophenyl) ester	13361-94-9	C ₁₁ H ₁₆ NO ₄ PS	2931.00
2B04	Phosphonic acid, ethyl-, dimethyl ester	6163-75-3	C ₄ H ₁₁ O ₃ P	2931.00
2B04	Phosphonic acid, propyl-, methyl propyl ester	18755-44-7	C ₇ H ₁₇ O ₃ P	2931.00
2B04	Phosphonochloridic acid, isopropyl-, propyl ester	13242-70-1	C ₆ H ₁₄ ClO ₂ P	2931.00
2B04	Phosphonofluoridothioic acid, propyl-, S-propyl ester	18350-61-3	C ₆ H ₁₄ FOPS	2930.90
2B04	Phosphonofluoridothioic acid, isopropyl-, S-ethyl ester	18350-62-4	C ₅ H ₁₂ FOPS	2930.90
2B04	Phosphonic chloride fluoride, isopropyl-	18350-81-7	C ₃ H ₇ CIFOP	2931.00

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2B04	Phosphonofluoridothioic acid, ethyl-, S-isopropyl ester	18356-48-4	C5H12FOPS	2930.90
2B04	Phosphonofluoridothioic acid, ethyl-, S-methyl ester	18356-49-5	C3H8FOPS	2930.90
2B04	Glyoxylonitrile, phenyl-, oxime, O-ethyl ethylphosphonothioate	18425-48-4	C12H15N2O2PS	2931.00
2B04	Glyoxylonitrile, phenyl-, oxime, ethyl ethylphosphonate	18425-49-5	C12H15N2O3P	2931.00
2B04	Phosphonodithioic acid, methyl-, S-[(4-chlorophenyl)thio]methyl] O-methyl ester	18466-11-0	C9H12CIOPS3	2930.90
2B04	Phosphonodithioic acid, ethyl-, S-[(2,4-dichlorophenoxy)methyl] O-ethyl ester	18596-51-5	C11H15Cl2O2PS2	2930.90
2B04	Phosphonodithioic acid, ethyl-, S-[(2,4-dichlorophenoxy)methyl] O-propyl ester	18596-67-3	C12H17Cl2O2PS2	2930.90
2B04	Phosphonofluoridothioic acid, methyl-, S-(2-chloroethyl) ester	18350-57-7	C3H7CIFOPS	2930.90
2B04	Phosphonic acid, methyl-, ethyl propyl ester	18755-38-9	C6H15O3P	2931.00
2B04	Phosphonothioic acid, ethyl-, O-ethyl O-(3-methyl-4-nitrophenyl) ester	18313-91-2	C11H16NO4PS	2931.00
2B04	Phosphonic acid, propyl-, diethyl ester	18812-51-6	C7H17O3P	2931.00
2B04	Phosphonic acid, propyl-, bis(1-methylethyl) ester	18812-55-0	C9H21O3P	2931.00
2B04	Phosphonochloridothioic acid, propyl-, S-methyl ester	19057-03-5	C4H10CIOPS	2930.90
2B04	Phosphonochloridothioic acid, propyl-, S-propyl ester	19057-04-6	C6H14CIOPS	2930.90
2B04	Phosphonochloridothioic acid, propyl-, S-isopropyl ester	19057-05-7	C6H14CIOPS	2930.90
2B04	Phosphonochloridothioic acid, isopropyl-, S-ethyl ester	19057-06-8	C5H12CIOPS	2930.90
2B04	Phosphonothioic acid, ethyl-, O-(2-chloroethyl) O-(4-cyanophenyl) ester	19133-28-9	C11H13CINO2PS	2931.00
2B04	Phosphonic dibromide, methyl-	19430-64-9	CH3Br2OP	2931.00
2B04	Ammonium, (2-hydroxyethyl)dimethylphenyl-, methyl sulfate, methylphosphonofluoridate	19447-71-3	C11H18FNO2P.CH3O4S	2931.00
2B04	Phosphonothioic acid, ethyl-, S,S'-[thiobis(methylene)] O,O'-diethyl ester	20395-17-9	C10H24O4P2S3	2930.90
2B04	Phosphonofluoridothioic acid, methyl-, O-methyl ester	20518-03-0	C2H6FOPS	2931.00

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2B04	Phosphonodithioic acid, methyl-, O-benzo[b]thiophene-4-yl S-propyl ester	18729-79-8	C12H15OPS3	2934.99
2B04	Phosphonodithioic acid, ethyl-, S-[(1,3-dihydro-1,3-dioxo-2H-isoindol-2-yl)methyl] O-(1-methylethyl) ester	16537-51-2	C14H18NO3PS2	2930.90
2B04	Phosphonic acid, ethyl-, dipropyl ester	6163-76-4	C8H19O3P	2931.00
2B04	Phosphonodithioic acid, methyl-, bimol. monoanhydride, S,S-dipropyl ester	13413-40-6	C8H20OP2S4	2930.90
2B04	Phosphonic acid, (1-methylethyl)-, ethyl 4-nitrophenyl ester	13538-10-8	C11H16NO5P	2931.00
2B04	Phosphonochloridodithioic acid, methyl-, ethyl ester	14283-39-7	C3H8CIPS2	2930.90
2B04	Phosphonic diamide, P-ethyl-N,N,N',N'-tetramethyl-	14655-69-7	C6H17N2OP	2931.00
2B04	Phosphonothioic acid, methyl-, O-(2-chloro-2-propenyl) O-(4-nitrophenyl) ester	14667-53-9	C10H11ClNO4PS	2931.00
2B04	Phosphonotrithioic acid, methyl-, dimethyl ester	14806-66-7	C3H9PS3	2930.90
2B04	Phosphonothioic acid, ethyl-, O,O-dimethyl ester	14806-67-8	C4H11O2PS	2931.00
2B04	Phosphonochloridic acid, methyl-, propyl ester	15110-09-5	C4H10ClO2P	2931.00
2B04	Phosphonic acid, ethyl-, methyl 4-nitrophenyl ester	15536-01-3	C9H12NO5P	2931.00
2B04	Phosphonous acid, methyl-, diethyl ester	15715-41-0	C5H13O2P	2931.00
2B04	Phosphonofluoridothioic acid, ethyl-, S-propyl ester	18350-59-9	C5H12FOPS	2930.90
2B04	Phosphonochloridodithioic acid, methyl-, methyl ester	16284-71-2	C2H6CIPS2	2930.90
2B04	Phosphonotrithioic acid, ethyl-, diethyl ester	13297-95-5	C6H15PS3	2930.90
2B04	Phosphonodithioic acid, ethyl-, S-[(1,3-dihydro-1,3-dioxo-2H-isoindol-2-yl)methyl] O-(2-methylpropyl) ester	16537-52-3	C15H20NO3PS2	2930.90
2B04	Phosphonochloridodithioic acid, ethyl-, ethyl ester	17162-55-9	C4H10CIPS2	2930.90
2B04	Phosphonochloridodithioic acid, ethyl-, propyl ester	17162-56-0	C5H12CIPS2	2930.90
2B04	Phosphonochloridodithioic acid, ethyl-, 1-methylethyl ester	17162-57-1	C5H12CIPS2	2930.90
2B04	Butanedioic acid, [[methyl(propylthio)phosphinothioyl]thio]-, diethyl ester	17581-48-5	C12H23O4PS3	2930.90

(CSH/29/mai 2002)
(HSC/29/May 2002)

Tableau Sched.	Nom dans le registre CAS CAS Index Name	N° d'enregistrement CAS CA RN	Formule moléculaire M Formula	Sous-position du SH HS subheading
2B04	Phosphonochloridothioic acid, methyl-, O-propyl ester	18005-37-3	C4H10ClOPS	2931.00
2B04	Phosphonochloridothioic acid, methyl-, O-butyl ester	18005-38-4	C5H12ClOPS	2931.00
2B04	Phosphonodithioic acid, ethyl-, S,S-diethyl ester	18032-95-6	C6H15OPS2	2930.90
2B04	Phosphonodithioic acid, methyl-, O-methyl S-[2-(methylamino)-2-oxoethyl] ester	18278-44-9	C5H12NO2PS2	2930.90
2B04	Phosphonodithioic acid, ethyl-, S,S'-[thiobis(methylene)] O,O'-dimethyl ester	18300-07-7	C8H20O2P2S5	2930.90
2B04	Phosphonodithioic acid, ethyl-, S,S'-[thiobis(methylene)] O,O'-diethyl ester	18300-10-2	C10H24O2P2S5	2930.90
2B04	Phosphonothioic acid, ethyl-, O-ethyl O-methyl ester	15720-03-3	C5H13O2PS	2931.00
2B04	Phosphonodithioic acid, ethyl-, S-(p-tert-butylphenyl) O-methyl ester	2984-66-9	C13H21OPS2	2930.90
2B04	Phosphonothioic acid, methyl-, O-(4-nitrophenyl) O-phenyl ester	2665-30-7	C13H12NO4PS	2931.00
2B04	Phosphonothioic acid, methyl-, O-(2,4-dichlorophenyl) O-methyl ester	2667-49-4	C8H9Cl2O2PS	2931.00
2B04	Phosphonothioic acid, methyl-, O-ethyl O-[4-(methylthio)phenyl] ester	2703-13-1	C10H15O2PS2	2930.90
2B04	Phosphonothioic acid, ethyl-, O-(4-bromo-2,5-dichlorophenyl) O-ethyl ester	2720-17-4	C10H12BrCl2O2PS	2931.00
2B04	Phosphonothioic acid, methyl-, O-(4-bromo-2,5-dichlorophenyl) O-(1-methylethyl) ester	2720-18-5	C10H12BrCl2O2PS	2931.00
2B04	Phosphonothioic acid, ethyl-, O-(4-bromo-2,5-dichlorophenyl) O-methyl ester	2720-19-6	C9H10BrCl2O2PS	2931.00
2B04	Phosphorane, tetrachloromethyl-	2725-68-0	CH3Cl4P	2931.00
2B04	Ethanaminium, 2-[(fluoromethylphosphinyl)oxy]-N,N,N-trimethyl-, iodide	2797-10-6	C6H16FNO2P.I	2931.00
2B04	Phosphonothioic acid, ethyl-, O-(2-chloro-4-nitrophenyl) O-methyl ester	2917-21-7	C9H11ClNO4PS	2931.00
2B04	Phosphonothioic acid, methyl-, O-ethyl O-[4-(ethylsulfonyl)phenyl] ester	3309-71-5	C11H17O4PS2	2930.90
2B04	Phosphonodithioic acid, ethyl-, O-methyl S-(4-methylphenyl) ester	2984-65-8	C10H15OPS2	2930.90
2B04	Phosphonochloridothioic acid, methyl-, O-ethyl ester	2524-16-5	C3H8ClOPS	2931.00
2B04	Phosphonic acid, methyl-, 4-nitrophenyl 2-oxo-2-phenylethyl ester	6203-26-5	C15H14NO6P	2931.00

(CSH/29/mai 2002)
 (HSC/29/May 2002)

Tableau Sched.	Nom dans le registre CAS CAS Index Name	N° d'enregistrement CAS CA RN	Formule moléculaire M Formula	Sous-position du SH HS subheading
2B04	Phosphonodithioic acid, methyl-, O-methyl S-phenyl ester	2984-68-1	C8H11OPS2	2930.90
2B04	Phosphonic acid, propyl-	4672-38-2	C3H9O3P	2931.00
2B04	Phosphonodithioic acid, propyl-, O-ethyl S-phenyl ester	2984-71-6	C11H17OPS2	2930.90
2B04	Phosphonodithioic acid, ethyl-, O-isopropyl S-p-tolyl ester	2984-73-8	C12H19OPS2	2930.90
2B04	2,4,8,10-Tetraoxa-3,9-diphosphaspiro[5.5]undecane, 3,9-dimethyl-, 3,9-dioxide	3001-98-7	C7H14O6P2	2931.00
2B04	Phosphonodithioic acid, ethyl-, O-ethyl S-o-tolyl ester	3099-88-5	C11H17OPS2	2930.90
2B04	Phosphonothioic acid, methyl-, O-ethyl O-[4-(ethylthio)phenyl] ester	3186-12-7	C11H17O2PS2	2930.90
2B04	Phosphonothioic acid, methyl-, O-methyl O-[4-(methylthio)phenyl] ester	3186-14-9	C9H13O2PS2	2930.90
2B04	Phosphonodithioic acid, methyl-, O-phenyl S-propyl ester	3239-63-2	C10H15OPS2	2930.90
2B04	Phosphonodithioic acid, ethyl-, S-(4-chlorophenyl) O-ethyl ester	2984-64-7	C10H14CIOPS2	2930.90
2B04	Phosphonamidic acid, trimethyl-, isopropyl ester	2511-07-1	C6H16NO2P	2931.00
2B04	Phosphonodithioic acid, ethyl-, O-ethyl S-[(2-pyridylthio)methyl] ester	1748-47-6	C10H16NOPS3	2933.39
2B04	Phosphonothioic acid, methyl-, O-ethyl O-(2-fluoroethyl) ester	1763-36-6	C5H12FO2PS	2931.00
2B04	Phosphonic acid, propyl-, dipropyl ester	1789-95-3	C9H21O3P	2931.00
2B04	Phosphonic acid, methyl-, mono(1-methylethyl) ester	1832-54-8	C4H11O3P	2931.00
2B04	Phosphonodithioic acid, ethyl-, S-(4-chloro-3-methylphenyl) O-ethyl ester	1942-78-5	C11H16CIOPS2	2930.90
2B04	Phosphonodithioic acid, ethyl-, S-(4-chloro-m-tolyl) O-methyl ester	1942-80-9	C10H14CIOPS2	2930.90
2B04	Ammonium, (3-hydroxypropyl)trimethyl-, iodide, methylphosphonofluoride	1978-17-2	C7H18FNO2P.I	2931.00
2B04	Aziridine, 1,1'-(ethylphosphinylidene)bis-	2275-83-4	C6H13N2OP	2933.99
2B04	Aziridine, 1,1'-(propylphosphinylidene)bis-	2275-86-7	C7H15N2OP	2933.99
2B04	Phosphonamidic acid, trimethyl-, ethyl ester	2404-80-0	C5H14NO2P	2931.00

(CSH/29/mai 2002)
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Tableau Sched.	Nom dans le registre CAS CAS Index Name	N° d'enregistrement CAS CA RN	Formule moléculaire M Formula	Sous-position du SH HS subheading
2B04	Phosphonothioic acid, methyl-, O-ethyl O-[4-(ethylsulfinyl)phenyl] ester	2636-23-9	C11H17O3PS2	2930.90
2B04	Phosphonic acid, methyl-, 2-(dimethylamino)ethyl 1-methylethyl ester, ethanedioate (1:1)	2478-96-8	C8H20NO3P.C2H2O4	2931.00
2B04	Phosphonochloridothioic acid, methyl-, O-(1-methylethyl) ester	2524-17-6	C4H10CIOPS	2931.00
2B04	Phosphonothioic acid, methyl-, O,S-diethyl ester	2511-10-6	C5H13O2PS	2930.90
2B04	Phosphonothioic acid, ethyl-, O,S-diethyl ester	2511-11-7	C6H15O2PS	2930.90
2B04	Phosphonothioic acid, ethyl-, O-ethyl S-methyl ester	2511-12-8	C5H13O2PS	2930.90
2B04	Phosphonothioic acid, propyl-, O,S-diethyl ester	2511-13-9	C7H17O2PS	2930.90
2B04	Phosphonothioic acid, ethyl-, O,S-dibutyl ester	2511-15-1	C10H23O2PS	2930.90
2B04	Phosphonic diamide, pentamethyl-	2511-17-3	C5H15N2OP	2931.00
2B04	Phosphonamidic acid, trimethyl-, propyl ester	2511-27-5	C6H16NO2P	2931.00
2B04	Phosphonothioic dichloride, propyl-	2524-01-8	C3H7Cl2PS	2931.00
2B04	Phosphonochloridothioic acid, methyl-, O-methyl ester	2524-15-4	C2H6CIOPS	2931.00
2B04	Phosphonodithioic acid, ethyl-, O-methyl S-phenyl ester	2984-70-5	C9H13OPS2	2930.90
2B04	Phosphonothioic acid, ethyl-, O,O-diethyl ester	2455-45-0	C6H15O2PS	2931.00
2B04	Phosphinic acid, methyl-	4206-94-4	CH5O2P	2931.00
2B04	Phosphonofluoridothioic acid, methyl-, O-(1-methylethyl) ester	4241-37-6	C4H10FOPS	2931.00
2B04	Phosphonofluoridothioic acid, methyl-, O-propyl ester	4241-38-7	C4H10FOPS	2931.00
2B04	Phosphonodithioic acid, propyl-, O-ethyl S-p-tolyl ester	2984-67-0	C12H19OPS2	2930.90
2B04	Phosphonic acid, propyl-, dibutyl ester	4628-12-0	C11H25O3P	2931.00
2B04	Phosphonofluoridothioic acid, methyl-, O-ethyl ester	4241-39-8	C3H8FOPS	2931.00
2B04	Phosphonodithioic acid, methyl-, O,S-diethyl ester	3347-31-7	C5H13OPS2	2930.90

(CSH/29/mai 2002)
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Tableau Sched.	Nom dans le registre CAS CAS Index Name	N° d'enregistrement CAS CA RN	Formule moléculaire M Formula	Sous-position du SH HS subheading
2B04	Phosphonothioic dibromide, ethyl-	3931-88-2	C2H5Br2PS	2931.00
2B04	Phosphonodithioic acid, isopropyl-, O-ethyl ester, S-ester with dihydro-3-mercaptop-5-methyl-2(3H)-furanone	4633-34-5	C10H19O3PS2	2932.29
2B04	Phosphonothioic acid, methyl-, O-(4-chlorobutyl) O-[4-nitro-3-(trifluoromethyl)phenyl] ester	3954-73-2	C12H14ClF3NO4PS	2931.00
2B04	Phosphonic acid, (1-methylethyl)-, bis(1-methylethyl) ester	3759-39-5	C9H21O3P	2931.00
2B04	Phosphonic acid, methyl-, 1-methylethyl 4-nitrophenyl ester	3735-97-5	C10H14NO5P	2931.00
2B04	Phosphonic acid, methyl-, monomethyl ester, anhydride with dimethyl phosphate	3348-63-8	C4H12O6P2	2931.00
2B04	Phosphonodithioic acid, ethyl-, O,S-diethyl ester	3347-32-8	C6H15OPS2	2930.90
2B04	Phosphonothioic acid, methyl-, O-ethyl S-pentyl ester	3675-88-5	C8H19O2PS	2930.90
2B04	Phosphonothioic acid, ethyl-, O-(2-chloro-4-nitrophenyl) O-ethyl ester	3563-52-8	C10H13ClNO4PS	2931.00
2B05	Phosphoramidic chloride fluoride, dimethyl-	36598-84-2	C2H6ClFNOP	2929.90
2B05	Phosphoramidic difluoride, dimethyl-	354-43-8	C2H6F2NOP	2929.90
2B05	Phosphoramidic difluoride, dipropyl-	40882-01-7	C6H14F2NOP	2929.90
2B05	Phosphoramidic bromide fluoride, diethyl-	758-71-4	C4H10BrFNOP	2929.90
2B05	Phosphoramidic dichloride, dimethyl-	677-43-0	C2H6Cl2NOP	2929.90
2B05	Phosphoramidic dichloride, diethyl-	1498-54-0	C4H10Cl2NOP	2929.90
2B05	Phosphoramidic chloride fluoride, diethyl-	650-72-6	C4H10ClFNOP	2929.90
2B05	Phosphoramidic difluoride, diethyl-	359-94-4	C4H10F2NOP	2929.90
2B05	Phosphoramidic dichloride, dipropyl-	40881-98-9	C6H14Cl2NOP	2929.90
2B06	Phosphoramidic acid, dimethyl-, methyl propyl ester	170082-64-1	C6H16NO3P	2929.90
2B06	Phosphoramidic acid, ethylmethyl-, diethyl ester	53279-98-4	C7H18NO3P	2929.90
2B06	Phosphoramidic acid, diethyl-, dimethyl ester	65659-19-0	C6H16NO3P	2929.90

(CSH/29/mai 2002)
(HSC/29/May 2002)

Tableau Sched.	Nom dans le registre CAS CAS Index Name	N° d'enregistrement CAS CA RN	Formule moléculaire M Formula	Sous-position du SH HS subheading
2B06	Phosphoramidic acid, dimethyl-, ethyl methyl ester, (S)-	71877-78-6	C5H14NO3P	2929.90
2B06	Phosphoramidic acid, dimethyl-, ethyl methyl ester, (R)-	71877-79-7	C5H14NO3P	2929.90
2B06	Phosphoramidic acid, diethyl-, ethyl methyl ester	89893-77-6	C7H18NO3P	2929.90
2B06	Phosphoramidic acid, dimethyl-, ethyl 1-methylethyl ester	99520-56-6	C7H18NO3P	2929.90
2B06	Phosphoramidic acid, dimethyl-, methyl 1-methylethyl ester	141968-54-9	C6H16NO3P	2929.90
2B06	Phosphoramidic acid, dimethyl-, dimethyl ester	597-07-9	C4H12NO3P	2929.90
2B07	Arsenic trichloride	7784-34-1	AsCl3	2812.10
2B08	Benzeneacetic acid, .alpha.-hydroxy-.alpha.-phenyl-	76-93-7	C14H12O3	2918.19
2B09	1-Azabicyclo[2.2.2]octan-3-ol	1619-34-7	C7H13NO	2933.39
2B10	2-Propanamine, N-(2-chloroethyl)-N-(1-methylethyl)-	96-79-7	C8H18CIN	2921.19
2B10	Ethanamine, 2-chloro-N,N-diethyl-	100-35-6	C6H14CIN	2921.19
2B10	2-Propanamine, N-(2-chloroethyl)-N-(1-methylethyl)-, hydrochloride	4261-68-1	C8H18CIN.CIH	2921.19
2B10	Ethanamine, 2-chloro-N,N-diethyl-, sulfate (1:1)	67845-39-0	C6H14CIN.H2O4S	2921.19
2B10	Ethanamine, 2-chloro-N,N-diethyl-, hydrochloride	869-24-9	C6H14CIN.CIH	2921.19
2B10	Ethanamine, 2-chloro-N,N-diethyl-, sulfate (2:1)	68391-41-3	C6H14CIN.1/2H2O4S	2921.19
2B10	Ethanamine, 2-chloro-N,N-dimethyl-	107-99-3	C4H10CIN	2921.19
2B10	1-Propanamine, N-(2-chloroethyl)-N-propyl-, hydrochloride	4535-86-8	C8H18CIN.CIH	2921.19
2B10	Propylamine, N-(2-chloroethyl)-N-ethyl-, hydrochloride	13105-93-6	C7H16CIN.CIH	2921.19
2B10	Ethanamine, 2-chloro-N-ethyl-N-methyl-, hydrochloride	4535-88-0	C5H12CIN.CIH	2921.19
2B10	Ethanamine, 2-chloro-N,N-dimethyl-, hydrochloride	4584-46-7	C4H10CIN.CIH	2921.19
2B10	Ethanamine, 1-chloro-N,N,-diethyl	77200-17-0	C6H14CIN	2921.19

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Tableau Sched.	Nom dans le registre CAS CAS Index Name	N° d'enregistrement CAS CA RN	Formule moléculaire M Formula	Sous-position du SH HS subheading
2B10	1-Propanamine, N-(2-chloroethyl)-N-propyl-	36716-60-6	C8H18CIN	2921.19
2B11	Ethanol, 2-(ethylisopropylamino)-, picrate	2893-62-1	C7H17NO.C6H3N3O7	2922.19
2B11	Ethanol, 2-[bis(1-methylethyl)amino]-	96-80-0	C8H19NO	2922.19
2B11	Ethanol, 2-(dipropylamino)-, hydrochloride	4535-76-6	C8H19NO.CIH	2922.19
2B11	(2-Hydroxyethyl)tripropylammonium chloride	96311-53-4	C11H26NO.Cl	2923.90
2B11	Ethanol, 2-(ethylmethylamino)-	2893-43-8	C5H13NO	2922.19
2B11	Ethanol, 2-[ethyl(1-methylethyl)amino]-	2893-61-0	C7H17NO	2922.19
2B11	Ethanol, 2-(ethylpropylamino)-, picrate	2893-64-3	C7H17NO.C6H3N3O7	2922.19
2B11	Ethanaminium, N-ethyl-2-hydroxy-N-(2-hydroxyethyl)-N-methyl-, chloride	63982-26-3	C7H18NO2.Cl	2922.19
2B11	Ethanol, 2-(dipropylamino)-	3238-75-3	C8H19NO	2922.19
2B11	Ethanol, 2-(ethylpropylamino)-	2893-56-3	C7H17NO	2922.19
2B12	Ethanethiol, 2-[bis(1-methylethyl)amino]-	5842-07-9	C8H19NS	2930.90
2B12	Ethanethiol, 2-(dipropylamino)-	5842-06-8	C8H19NS	2930.90
2B12	Ethanethiol, 2-(diethylamino)-	100-38-9	C6H15NS	2930.90
2B12	Ethanethiol, 2-(dimethylamino)-, hydrochloride	13242-44-9	C4H11NS.CIH	2930.90
2B12	Ethanethiol, 2-(dimethylamino)-	108-02-1	C4H11NS	2930.90
2B12	Ethanaminium, 2-mercaptopo-N,N,N-trimethyl-, salt with 4-methylbenzenesulfonic acid (1:1)	79321-32-7	C7H7O3S.C5H14NS	2930.90
2B12	[1,1'-Biphenyl]-4,4'-diethanaminium, N,N'-bis(2-mercaptopoethyl)-N,N,N',N'-tetramethyl-.beta.,.beta.-dioxo-, dibromide	60872-42-6	C24H34N2O2S2.2Br	2930.90
2B12	Ethanaminium, 2-mercaptopo-N,N,N-trimethyl-, iodide	7161-73-1	C5H14NS.I	2930.90
2B12	Ethanethiol, 2-(diethylamino)-, hydrochloride	1942-52-5	C6H15NS.CIH	2930.90
2B12	Ethanaminium, 2-mercaptopo-N,N,N-trimethyl-, chloride	37880-96-9	C5H14NS.Cl	2930.90

Tableau Sched.	Nom dans le registre CAS CAS Index Name	N° d'enregistrement CAS CA RN	Formule moléculaire M Formula	Sous-position du SH HS subheading
2B12	Ethanethiol, 2-[bis(1-methylethyl)amino]-, hydrochloride	41480-75-5	C8H19NS.CIH	2930.90
2B12	Ethanethiol, 2-(dimethylamino)-, sodium salt	55931-94-7	C4H11NS.Na	2930.90
2B12	Ethanaminium, N,N-diethyl-2-mercaptopo-N-methyl-, iodide	66753-00-2	C7H18NS.I	2930.90
2B12	Ethanaminium, 2-mercaptopo-N,N-trimethyl-	625-00-3	C5H14NS	2930.90
** 2B12(?)	[1,1':4',1"-Terphenyl]-4,4"-diethanaminium, N,N'-bis(2-mercaptopoethyl)-N,N,N',N'-tetramethyl-.beta.,.beta.'-dioxo-, dibromide	73206-33-4	C30H38N2O2S2.2Br	2930.90
2B13	Ethanol, 2,2'-thiobis-	111-48-8	C4H10O2S	2930.90
2B14	2-Butanol, 3,3-dimethyl-	464-07-3	C6H14O	2905.19

Tableau 3/Schedule 3 :

A. Produits toxiques/Toxic chemicals :

3A01	Carbonic dichloride	75-44-5	CCl2O	2812.10
3A02	Cyanogen chloride ((CN)Cl)	506-77-4	CCIN	2851.00
3A03	Hydrocyanic acid	74-90-8	CHN	2811.19
3A04	Methane, trichloronitro-	76-06-2	CCl3NO2	2904.90

B. Précurseurs/Precursors :

3B05	Phosphoric trichloride	10025-87-3	Cl3OP	2812.10
3B06	Phosphorous trichloride	7719-12-2	Cl3P	2812.10
3B07	Phosphorane, pentachloro-	10026-13-8	Cl5P	2812.10
3B08	Phosphorous acid, trimethyl ester	121-45-9	C3H9O3P	2920.90
3B09	Phosphorous acid, triethyl ester	122-52-1	C6H15O3P	2920.90
3B10	Phosphonic acid, dimethyl ester	868-85-9	C2H7O3P	2920.90

(CSH/29/mai 2002)
 (HSC/29/May 2002)

Tableau Sched.	Nom dans le registre CAS CAS Index Name	N° d'enregistrement CAS CA RN	Formule moléculaire M Formula	Sous-position du SH HS subheading
3B11	Phosphonic acid, diethyl ester	762-04-9	C4H11O3P	2920.90
3B12	Sulfur chloride (S2Cl2)	10025-67-9	Cl2S2	2812.10
3B13	Sulfur chloride (SCl2)	10545-99-0	Cl2S	2812.10
3B14	Thionyl chloride	7719-09-7	Cl2OS	2812.10
3B15	Ethanol, 2,2'-(ethylimino)bis-	139-87-7	C6H15NO2	2922.19
3B16	Ethanol, 2,2'-(methylimino)bis-	105-59-9	C5H13NO2	2922.19
3B17	Ethanol, 2,2',2"-nitrilotris-	102-71-6	C6H15NO3	2922.13

* These classifications were determined on the basis of the anion being iodide; other anions could result in a different HS classification.
 Ces classements ont été déterminés en fonction du principe que l'anion est un iodure; des anions d'une nature différente entraîneraient des classements différents dans le SH.

** This question mark was reflected in the OPCW Handbook and hence it has been retained.
 Le point d'interrogation apparaît dans le Manuel de l'OIAC et a donc été maintenu.

* * *

Annexe L/14 au Doc. NC0590B2
Annex to

(CSH/29/mai 2002)
(HSC/29/May 2002)

ANNEXE L/14

MODIFICATION DE LA NOTE EXPLICATIVE DU N° 29.41

(Voir l'annexe E/1 ci-dessus)

ANNEX L/14

AMENDMENT OF THE EXPLANATORY NOTE TO HEADING 29.41

(See Annex E/1 above)

AMENDEMENT DES NOTES EXPLICATIVES
A EFFECTUER PAR VOIE DE CORRIGENDUM

CHAPITRE 29.

Page 490. N° 29.41. Deuxième paragraphe. Alinéa 4).

Nouvelle rédaction :

“4) Le **chloramphénicol** et ses dérivés, le thiamphénicol et le florfénicol, par exemple.”

* * *

AMENDMENT TO THE EXPLANATORY NOTES
TO BE MADE BY CORRIGENDUM

CHAPTER 29.

Page 490. Heading 29.41. Second paragraph. Item (4).

Delete and substitute :

“(4) **Chloramphenicol** and its derivatives, e.g., thiamphenicol and florfenicol.”

* * *

Annexe L/15 au Doc. NC0590B2
Annex to

(CSH/29/mai 2002)
(HSC/29/May 2002)

ANNEXE L/15

CLASSEMENT DE NOUVEAUX PRODUITS PORTANT UNE DCI
(LISTES 84 ET 85 DE L'OMS)
(Voir annexe E/2 ci-dessus)

ANNEX L/15

CLASSIFICATION OF NEW INN PRODUCTS (WHO LISTS 84 AND 85)
(See Annex E/2 above)

I. LISTE 84 DE L'OMS

DCI	Classement
Acide caglumique	2924.19
Acide lidadronique	2931.00
Agalsidase alfa	3507.90
Agalsidase bêta	3507.90
Aprépitant	2934.99
Balaglitazone	2934.10
Bimosiamose	2940.00
Brostalicine	2933.99
Edotrécotide	2934.99
Edronocaïne	2922.19
Eflucimibe	2930.90
Eganoprost	2937.50
Emodepside	2934.99
Erlizumab	3002.10
Ertapénem	2941.90
Etoricoxib	2933.39
Eufausérase	3507.90
Farglitzazar	2934.99
Gavilimomab	3002.10
Gémopatrilate	2933.79
Imatinib	2933.59
Lémalésomab	3002.10
Litoméglovir	2935.00
Mozénavir	2933.99
Navuridine	2934.99
Néramexane	2921.30
Nolomirole	2922.29
Omaciclovir	2933.59
Omalizumab	3002.10

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DCI	Classement
Pipendoxifène	2933.39
Pradofloxacine	2933.49
Réglitazar	2934.99
Rivoglitzazone	2934.10
Sabiporide	2933.59
Safinamide	2924.29
Sonéclosan	2909.50
Taplimumomab paptox	3002.10
Tézacitabine	2934.99
Tidembersat	2932.99
Tilmacoxib	2935.00
Toméglovir	2935.00
Tridolgosir	2933.99
Valomaciclovir	2933.59
Vatalanib	2933.39
Visilizumab	3002.10
Ximélagatran	2933.99
Zélandopam	2933.49
Ziralimumab	3002.10

II. LISTE 85 DE L'OMS

DCI	Classement
Acide gadocolétique	2846.90
Afélétécan	2939.99
Alfiméprase	3507.90
Alilusem	2933.49
Ambrisentan	2933.59
Amdoxovir	2934.99
Amotosalène	2932.29
Caldaret	2933.59
Cipralisant	2933.29
Dalbavancine	2941.90
Ecalcidène	2933.39
Efalizumab	3002.10
Erlosamide	2924.29
Erlotinib	2933.59
Febuxostat	2934.10
Féloprentan	2933.59
Finafloxacine	2934.99
Gadomélitol	2846.90
Géfitinib	2934.99
Ingliforib	2933.99
Ipravacaïne	2933.39
Iséganan	2934.99
Labétuzumab	3002.10
Laniquidar	2933.49
Laquinimod	2933.79
Laronidase	3507.90
Lirimilast	2932.99
Manifaxine	2934.99

DCI	Classement
Miglustat	2933.39
Miriplatine	2843.90
Nasaruplase bêta	3507.90
Nétooglitzazone	2934.10
Ospémifène	2909.49
Pexélizumab	3002.10
Ragaglitazar	2934.99
Reslizumab	3002.10
Ruboxistaurine	2934.99
Sémaxanib	2933.79
Sénazodan	2933.39
Silodosine	2933.99
Solifénacine	2933.49
Tadalafil	2934.99
Tafluposide	2940.00
Tésagliptazar	2918.90
Tofimilast	2934.99
Xidécaflur	2922.19
Zanapézil	2933.39
Zoniporide	2933.49

* * *

I. WHO LIST 84

INN	Classification
Carglumic acid	2924.19
Lidadronic acid	2931.00
Agalsidase alfa	3507.90
Agalsidase beta	3507.90
Aprepitant	2934.99
Balaglitazone	2934.10
Bimosiamose	2940.00
Brostallicin	2933.99
Edotreotide	2934.99
Edronocaine	2922.19
Eflucimibe	2930.90
Eganoprost	2937.50
Emodepside	2934.99
Erlizumab	3002.10
Ertapenem	2941.90
Etoricoxib	2933.39
Eufauserase	3507.90
Farglitzazar	2934.99
Gavilimomab	3002.10
Gemopatrilat	2933.79
Imatinib	2933.59
Lemalesomab	3002.10
Litomeglovir	2935.00
Mozenavir	2933.99
Navuridine	2934.99
Neramexane	2921.30
Nolomirole	2922.29
Omaciclovir	2933.59
Omalizumab	3002.10
Pipendoxifene	2933.39

INN	Classification
Pradofloxacin	2933.49
Reglitazar	2934.99
Rivoglitazone	2934.10
Sabiporide	2933.59
Safinamide	2924.29
Soneclosan	2909.50
Taplimumab paptox	3002.10
Tezacicabine	2934.99
Tidembersat	2932.99
Tilmacoxib	2935.00
Tomeglovir	2935.00
Tridolgosir	2933.99
Valomaciclovir	2933.59
Vatalanib	2933.39
Visilizumab	3002.10
Ximelagatran	2933.99
Zelandopam	2933.49
Ziralimumab	3002.10

II. WHO LIST 85

INN	Classification
Gadocoletic acid	2846.90
Afeletecan	2939.99
Alfimeprase	3507.90
Alilusem	2933.49
Ambrisentan	2933.59
Amdoxovir	2934.99
Amotosalen	2932.29
Caldaret	2933.59
Cipralisant	2933.29
Dalbavancin	2941.90
Ecalcidene	2933.39
Efalizumab	3002.10
Erlosamide	2924.29
Erlotinib	2933.59
Febuxostat	2934.10
Feloprentan	2933.59
Finafloxacin	2934.99
Gadomelitol	2846.90
Gefitinib	2934.99
Ingliforib	2933.99
Ipravacaine	2933.39
Iseganan	2934.99
Labetuzumab	3002.10
Laniquidar	2933.49
Laquinimod	2933.79
Laronidase	3507.90
Lirimilast	2932.99
Manifaxine	2934.99
Miglustat	2933.39
Miriplatin	2843.90
Nasaruplase beta	3507.90

INN	Classification
Netoglitazone	2934.10
Ospemifene	2909.49
Pexelizumab	3002.10
Ragaglitazar	2934.99
Reslizumab	3002.10
Ruboxistaurin	2934.99
Semaxanib	2933.79
Senazodan	2933.39
Silodosin	2933.99
Solifenacin	2933.49
Tadalafil	2934.99
Tafluposide	2940.00
Tesagliptazar	2918.90
Tofimilast	2934.99
Xidecaflur	2922.19
Zanapezil	2933.39
Zoniporide	2933.49

* * *

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Annex to

(CSH/29/mai 2002)
(HSC/29/May 2002)

ANNEXE L/16

MODIFICATION DES NOTES EXPLICATIVES DU N° 40.16

(Voir l'annexe F ci-dessus)

ANNEX L/16

AMENDMENT OF THE EXPLANATORY NOTE TO HEADING 40.16

(See Annex F above)

MODIFICATION DES NOTES EXPLICATIVES
A EFFECTUER PAR VOIE DE CORRIGENDUM

CHAPITRE 40.

Page 775. N° 40.16. Premier paragraphe.

1. Alinéa 6).

Remplacer “**63.06)**” par “**63.06)**; les matelas à eau”.

2. Alinéa 9).

Remplacer “Les rotors pour pompes et les moules,” par “Les rotors pour pompes et les moules, les manchons pour machines à traire, les articles de robinetterie.”.

3. Nouveaux alinéas 13) et 14).

Insérer les nouveaux alinéas 13) et 14) suivants :

"13) Les marteaux à tête en caoutchouc.

14) Les petites ventouses munies de crochets, les dessous-de-plats, bouchons et déboucheurs d'évier, butoirs pour portes et patins en caoutchouc pour pieds de meubles."

* * *

AMENDMENTS TO THE EXPLANATORY NOTES
TO BE MADE BY CORRIGENDUM

CHAPTER 40.

Page 775. Heading 40.16. First paragraph.

1. Item (6).

Delete “**63.06**)” and substitute “**63.06**); water-mattresses”.

2. Item (9).

Delete “Pump rotors and moulds;” and substitute “Pump rotors and moulds; rubber liners for milking machines; taps, cocks, valves and similar appliances;”.

3. New Items (13) and (14).

Insert the following new Items (13) and (14) :

“(13) Rubber-headed hammers.

(14) Small suction hooks, table mats, sink plugs, sink plungers, doorstops, rubber feet for furniture legs and other articles for household use.”

* * *

ANNEXE M

PROJET DE RECOMMANDATION DU CONSEIL DE COOPERATION DOUANIÈRE*
RELATIVE A L'INSERTION DANS LES NOMENCLATURES STATISTIQUES NATIONALES
DES SOUS-POSITIONS DESTINEES A FACILITER L'IDENTIFICATION
ET LE CONTROLE DES PRODUITS SPECIFIES DANS LE PROTOCOLE
RELATIF AUX ARMES A FEU DANS LE CADRE DE LA CONVENTION
DES NATIONS UNIES CONTRE LA CRIMINALITE TRANSNATIONALE ORGANISEE
(Voir l'annexe D ci-dessus)

ANNEX M

DRAFT RECOMMENDATION OF THE CUSTOMS CO-OPERATION COUNCIL*
ON THE INSERTION IN NATIONAL STATISTICAL NOMENCLATURES OF SUBHEADINGS
TO FACILITATE THE MONITORING AND CONTROL OF PRODUCTS
SPECIFIED IN THE PROTOCOL CONCERNING FIREARMS
COVERED BY THE UN CONVENTION AGAINST TRANSNATIONAL ORGANIZED CRIME
(See Annex D above)

* Le Conseil de coopération douanière est le nom officiel de l'Organisation mondiale des douanes
* The Customs Co-operation Council is the official name of the World Customs Organization

DRAFT RECOMMENDATION OF THE CUSTOMS CO-OPERATION COUNCIL *
ON THE INSERTION IN NATIONAL STATISTICAL NOMENCLATURES
OF SUBHEADINGS TO FACILITATE THE MONITORING AND CONTROL
OF PRODUCTS SPECIFIED IN THE PROTOCOL CONCERNING FIREARMS
COVERED BY THE UN CONVENTION AGAINST TRANSNATIONAL ORGANIZED CRIME

THE CUSTOMS CO-OPERATION COUNCIL,

CONSIDERING the urgent need to monitor the international trade in firearms, their parts and ammunition;

CONSIDERING the development of a new Protocol against the Illicit Manufacturing of and Trafficking in Firearms, their Parts and Components and Ammunition (Firearms Protocol) supplementing the United Nations Convention against Transnational Organized Crime;

TAKING INTO ACCOUNT the need perceived by the Customs Co-operation Council to create the appropriate nomenclature to prevent and combat the illicit manufacturing of and the trafficking in firearms, ammunition and other related materials covered by the Firearms Protocol;

RECOMMENDS that Member Administrations and Contracting Parties to the Harmonized System Convention take all appropriate actions to insert the following additional subdivisions in their statistical nomenclatures as soon as possible, either separately or grouped together where necessary to meet national requirements :

Subheading 9301.90

- - - Fully automatic shotguns
 - - - Rifles :
 - - - Bolt action
 - - - Semi-automatic
 - - - Fully automatic
 - - - Other
 - - - Machine-guns
 - - - Sub-machine-guns :
 - - - Fully automatic pistols
 - - - Other

* The Customs Co-operation Council is the official name of the World Customs Organization

Subheading 9302.00

- - - Revolvers
- - - Pistols, single barrel :
 - - - - Semi-automatic
 - - - - Other
- - - Pistols, multiple barrel

Subheading 9303.20

- - - Shotguns, single barrel :
 - - - - Pump-action
 - - - - Semi-automatic
 - - - - Other
- - - Shotguns, multiple barrel, including combination guns

Subheading 9303.30

- - - Single-shot
- - - Semi-automatic

Subheading 9305.10

- - - Firing mechanisms
- - - Frames and receivers
- - - Barrels
- - - Pistons, locking lugs and gas buffers
- - - Magazines and parts thereof
- - - Silencers (sound moderators) and parts thereof
- - - Butts, grips and plates
- - - Slides (for pistols) and cylinders (for revolvers)

Subheading 9305.29

- - - Firing mechanisms
- - - Frames and receivers
- - - Rifle barrels
- - - Pistons, locking lugs and gas buffers
- - - Magazines and parts thereof
- - - Silencers (sound moderators) and parts thereof
- - - Flash eliminators and parts thereof
- - - Breeches, bolts (gunlocks) and bolt carriers

Subheading 9305.91

- - - Of machine-guns, sub-machine-guns, shotguns or rifles :
 - - - Firing mechanisms
 - - - Frames and receivers
 - - - Barrels
 - - - Pistons, locking lugs and gas buffers
 - - - Magazines and parts thereof
 - - - Silencers (sound moderators) and parts thereof
 - - - Flash eliminators and parts thereof
 - - - Breeches, bolts (gunlocks) and bolt carriers

and

REQUESTS Member Administrations and Contracting Parties to the Harmonized System Convention to notify the Secretary General of their acceptance of this Recommendation and of the date of its application and, where applicable, to specify which items have been grouped together.

* * *

PROJET DE RECOMMANDATION DU CONSEIL DE COOPERATION DOUANIERE*
RELATIVE A L'INSERTION DANS LES NOMENCLATURES STATISTIQUES NATIONALES
DES SOUS-POSITIONS DESTINEES A FACILITER L'IDENTIFICATION
ET LE CONTROLE DES PRODUITS SPECIFIES DANS LE PROTOCOLE
RELATIF AUX ARMES A FEU DANS LE CADRE DE LA CONVENTION
DES NATIONS UNIES CONTRE LA CRIMINALITE TRANSNATIONALE ORGANISEE

LE CONSEIL DE COOPERATION DOUANIERE,

CONSIDERANT qu'il est urgent de surveiller les échanges internationaux dont font l'objet les armes à feu, leurs parties et munitions;

EU EGARD à l'élaboration d'un nouveau Protocole contre la fabrication et le trafic illicites d'armes à feu, de leurs pièces, éléments et munitions, additionnel à la Convention des Nations Unies contre la criminalité transnationale organisée;

TENANT COMPTE de la nécessité perçue par le Conseil de coopération douanière de créer une nomenclature appropriée aux fins de prévenir et de lutter contre la fabrication et le trafic illicites des armes à feu, des munitions et autres matières connexes couvertes par le Protocole relatif aux armes à feu;

RECOMMANDÉ aux administrations membres et aux Parties contractantes à la Convention sur le Système harmonisé de prendre toutes les mesures nécessaires pour faire figurer dès que possible dans leurs nomenclatures statistiques nationales les sous-positions supplémentaires ci-après, séparément ou regroupées le cas échéant pour répondre aux prescriptions en vigueur dans chaque pays :

Sous-position 9301.90

- - - Fusils et carabines comportant au moins un canon lisse, entièrement automatiques
- - - Autres fusils et carabines :
 - - - A culasse
 - - - Semi-automatiques
 - - - Entièrement automatiques
 - - - Autres
- - - Mitrailleuses
- - - Pistolets-mitrailleurs (mitraillettes) :
 - - - Pistolets entièrement automatiques
 - - - Autres

* Le Conseil de coopération douanière est le nom officiel de l'Organisation mondiale des douanes

Sous-position 9302.00

- - - Revolvers
- - - Pistolets, à canon simple :
 - - - - Semi-automatiques
 - - - - Autres
- - - Pistolets, à plusieurs canons

Sous-position 9303.20

- - - Fusils et carabines, à canon simple :
 - - - - A pompe
 - - - - Semi-automatiques
 - - - - Autres
- - - Fusils et carabines, à plusieurs canons, y compris les fusils-combinés

Sous-position 9303.30

- - - A culasse à un coup
- - - Semi-automatiques

Sous-position 9305.10

- - - Mécanismes de mise à feu
- - - Carcasses
- - - Canons
- - - Pistons, crochets de verrouillage et amortisseurs à gaz
- - - Chargeurs et leurs parties
- - - Silencieux (dispositifs amortisseurs du bruit de la détonation) et leurs parties
- - - Crosses, plaquettes de crosse et plaques de couche
- - - Coulisses (pour les pistolets) et barillets (pour les revolvers)

Sous-position 9305.29

- - - Mécanismes de mise à feu
- - - Carcasses
- - - Canons rayés
- - - Pistons, tenons de verrouillage et amortisseurs à gaz
- - - Chargeurs et leurs parties
- - - Silencieux (dispositifs amortisseurs du bruit de la détonation) et leurs parties
- - - Dispositifs anti-lueur et leurs parties
- - - Culasses, verrous (platines) et boîtes de culasse

Sous-position 9305.91

- - - De mitrailleuses, de pistolets-mitrailleurs (mitraillettes), de fusils ou de carabines :
- - - Mécanismes de mise à feu
- - - Carcasses
- - - Canons
- - - Pistons, tenons de verrouillage et amortisseurs à gaz
- - - Chargeurs et leurs parties
- - - Silencieux (dispositifs amortisseurs du bruit de la détonation) et leurs parties
- - - Dispositifs anti-lueur et leurs parties
- - - Culasses, verrous (platines) et boîtes de culasse

et

INVITE les administrations membres ainsi que les Parties contractantes à la Convention sur le Système harmonisé qui acceptent la présente Recommandation à en faire part au Secrétaire général en indiquant la date de sa mise en application et, le cas échéant, à préciser les rubriques qui ont été regroupées.

* * *

(CSH/29/mai 2002)
(HSC/29/May 2002)

ANNEXE N/1

**AMENDEMENTS DE LA NOMENCLATURE EN VUE DE PRECISER LE CLASSEMENT
DES COMPOSES DE COORDINATION (2007)**

(Voir l'annexe E/1 ci-dessus)

ANNEX N/1

**AMENDMENTS TO THE NOMENCLATURE TO CLARIFY THE
CLASSIFICATION OF CO-ORDINATION COMPOUNDS (2007)**

(See Annex E/1 above)

PROCEDURE DE L'ARTICLE 16

AMENDEMENT DE LA NOMENCLATURE

CHAPITRE 29.

Nouvelle Note 5 c) 3°).

Insérer la nouvelle Note 5 c) 3°) ci-après :

- "3°) Les composés de coordination, autres que les produits relevant du Sous-Chapitre XI ou du n° 29.41, sont à classer dans la position du Chapitre 29 placée la dernière par ordre de numérotation parmi celles correspondant aux fragments formés par clivage de toutes les liaisons métalliques, à l'exception des liaisons métal-carbone."

* * *

ARTICLE 16 PROCEDURE
AMENDMENTS TO THE NOMENCLATURE

CHAPTER 29.

New Note 5 (c) (3).

Insert the following new Note 5 (c) (3) :

- "(3) Co-ordination compounds, other than products classifiable in sub-Chapter XI or heading 29.41, are to be classified in the heading which occurs last in numerical order in Chapter 29, among those appropriate to the fragments formed by "cleaving" of all metal bonds, other than metal-carbon bonds."

* * *

Annexe N/2 au Doc. NC0590B2
Annex to

(CSH/29/mai 2002)
(HSC/29/May 2002)

ANNEXE N/2

REMANIEMENT DE CERTAINES SOUS-POSITIONS DU N° 87.08 (2007)

(Voir l'annexe F/2 ci-dessus)

ANNEX N/2

AMENDMENT OF CERTAIN SUBHEADINGS OF HEADING 87.08 (2007)

(See Annex F/2 above)

PROCEDURE DE L'ARTICLE 16
AMENDEMENTS DE LA NOMENCLATURE

CHAPITRE 87.

N° 87.08. N°s 8708.2 à 8708.99.

Nouvelle rédaction :

- “ - Autres parties et accessoires de carrosseries (y compris les cabines) :
8708.22 -- Ceintures de sécurité et leurs parties
8708.29 -- Autres
8708.30 - Freins et servo-freins; leurs parties
8708.40 - Boîtes de vitesses et leurs parties
8708.50 - Ponts avec différentiel, même pourvus d'autres organes de transmission, et essieux porteurs; leurs parties
8708.70 - Roues, leurs parties et accessoires
8708.80 - Systèmes de suspension et leurs parties (y compris les amortisseurs de suspension)
- Autres parties et accessoires :
8708.91 -- Radiateurs et leurs parties
8708.92 -- Silencieux et tuyaux d'échappement; leurs parties
8708.93 -- Embrayages et leurs parties
8708.94 -- Volants, colonnes et boîtiers de direction; leurs parties
8708.95 -- Coussins gonflables de sécurité avec système de gonflage (airbags); leurs parties
8708.99 -- Autres".

* * *

ARTICLE 16 PROCEDURE
AMENDMENTS TO THE NOMENCLATURE

CHAPTER 87.

Heading 87.08. Subheadings 8708.2 to 8708.99.

Delete and substitute :

- “ - Other parts and accessories of bodies (including cabs) :
- 8708.22 -- Safety seat belts and parts thereof
- 8708.29 -- Other
- 8708.30 - Brakes and servo-brakes; parts thereof
- 8708.40 - Gear boxes and parts thereof
- 8708.50 - Drive-axles with differential, whether or not provided with other transmission components, and non-driving axles; parts thereof
- 8708.70 - Road wheels and parts and accessories thereof
- 8708.80 - Suspension systems and parts thereof (including shock-absorbers)
- Other parts and accessories :
- 8708.91 -- Radiators and parts thereof
- 8708.92 -- Silencers (mufflers) and exhaust pipes; parts thereof
- 8708.93 -- Clutches and parts thereof
- 8708.94 -- Steering wheels, steering columns and steering boxes; parts thereof
- 8708.95 -- Safety airbags with inflater system; parts thereof
- 8708.99 -- Other”.

* * *

(CSH/29/mai 2002)
(HSC/29/May 2002)

ANNEXE N/3

AMENDEMENT DE LA NOMENCLATURE DU N° 26.20

ET DES TEXTES CONNEXES (2007)

(Voir l'annexe F ci-dessus)

ANNEX N/3

AMENDMENTS TO THE NOMENCLATURE CONCERNING HEADING 26.20

AND RELATED TEXT (2007)

(See Annex F above)

PROCEDURE DE L'ARTICLE 16
AMENDEMENTS DE LA NOMENCLATURE

CHAPITRE 26.

1. Note 3 a). Première ligne.

Remplacer "cendres" par "scories, cendres".

2. Note 3 b). Première ligne.

Remplacer "cendres" par "scories, cendres".

3. Note 2 de sous-position. Première ligne.

Remplacer "cendres" par "scories, cendres".

4. N° 26.20. Libellé.

Nouvelle rédaction :

"Scories, cendres et résidus (autres que ceux provenant de la fabrication de la fonte, du fer ou de l'acier) contenant des métaux, de l'arsenic ou leurs composés."

CHAPITRE 38.

Note 1 c). Première ligne.

Remplacer "cendres" par "scories, cendres".

* * *

ARTICLE 16 PROCEDURE
AMENDMENTS TO THE NOMENCLATURE

CHAPTER 26.

1. Note 3 (a). First line.

Delete “Ash” and substitute “Slag, ash”.

2. Note 3 (b). First line.

Delete “Ash” and substitute “Slag, ash”.

3. Subheading Note 2. First line.

Delete “Ash” and substitute “Slag, ash”.

4. Heading 26.20. Heading text.

Delete and substitute :

“Slag, ash and residues (other than from the manufacture of iron or steel) containing metals, arsenic or their compounds.”

CHAPTER 38.

Note 1 (c). First line.

Delete “Ash” and substitute “Slag, ash”.

* * *

Annexe N/4 au Doc. NC0590B2
Annex to

(CSH/29/mai 2002)
(HSC/25/May 2002)

ANNEXE N/4

AMENDEMENT DE LA NOMENCLATURE
EN CE QUI CONCERNE LES SILICONES (2007)
(Voir l'annexe F ci-dessus)

ANNEX N/4

AMENDMENT OF THE NOMENCLATURE REGARDING SILICONES (2007)
(See Annex F above)

PROCEDURE DE L'ARTICLE 16
AMENDEMENT DE LA NOMENCLATURE

CHAPITRE 39.

Note 2.

Ajouter les nouveaux alinéas a), h) à ij) suivants :

- "a) Les préparations lubrifiantes des n°s 27.10 ou 34.03;
- h) Les additifs préparés pour huiles minérales (y compris l'essence) et pour autres liquides utilisés aux mêmes fins que les huiles minérales (n° 38.11);
- ij) Les liquides hydrauliques préparés à base de polyglycols, de silicones et autres polymères du Chapitre 39 (n° 38.19);".

Les alinéas a) à f) actuels deviennent les alinéas b) à g), respectivement.

Les alinéas g) à w) actuels deviennent les alinéas k) à z), respectivement.

* * *

ARTICLE 16 PROCEDURE
AMENDMENTS TO THE NOMENCLATURE

CHAPTER 39.

Note 2.

Insert the following new Items (a), (h) and (ij) :

- "(a) Lubricating preparations of heading 27.10 or 34.03;
- (h) Prepared additives for mineral oils (including gasoline) or for other liquids used for the same purposes as mineral oils (heading 38.11);
- (ij) Prepared hydraulic fluids based on polyglycols, silicones or other polymers of Chapter 39 (heading 38.19);".

Reletter present Items (a) to (f) as Items (b) to (g), respectively.

Reletter present Items (g) to (w) as Items (k) to (z), respectively.

* * *

Annexe N/5 au Doc. NC0590B2
Annex to

(CSH/29/mai 2002)
(HSC/29/May 2002)

ANNEXE N/5

AMENDEMENT DES SOUS-POSITIONS 0805.40 ET 2009.2 (2007)

(Voir l'annexe F ci-dessus)

ANNEX N/5

AMENDMENTS TO SUBHEADINGS 0805.40 AND 2009.2 (2007)

(See Annex F above)

PROCEDURE DE L'ARTICLE 16
AMENDEMENT DE LA NOMENCLATURE

CHAPITRE 8.

N° 0805.40.

Texte anglais seulement.

CHAPITRE 20.

N° 2009.2.

Texte anglais seulement.

* * *

ARTICLE 16 PROCEDURE
AMENDMENTS TO THE NOMENCLATURE

CHAPTER 8.

Subheading 0805.40.

Delete and substitute :

“0805.40 - Grapefruit, including pomelos”.

CHAPTER 20.

Subheading 2009.2.

Delete and substitute :

“ - Grapefruit (including pomelo) juice :”.

* * *

Annexe N/6 au Doc. NC0590B2
Annex to

(CSH/29/mai 2002)
(HSC/29/May 2002)

ANNEXE N/6

SUPPRESSION DES N°s 4823.1 A 4823.19 (2007)

(Voir l'annexe F ci-dessus)

ANNEX N/6

DELETION OF SUBHEADINGS 4823.1 TO 4823.19 (2007)

(See Annex F above)

PROCEDURE DE L'ARTICLE 16

AMENDEMENT DE LA NOMENCLATURE

CHAPITRE 48.

N°s 4823.1 à 4823.19.

Supprimer ces sous-positions.

* * *

ARTICLE 16 PROCEDURE

AMENDMENTS TO THE NOMENCLATURE

CHAPTER 48.

Subheadings 4823.1 to 4823.19.

Delete these subheadings.

* * *

Annexe N/7 au Doc. NC0590B2
Annex to

(CSH/29/mai 2002)
(HSC/29/May 2002)

ANNEXE N/7

AMENDEMENT DE LA NOMENCLATURE STRUCTUREE DU N° 84.18 (2007)

(Voir l'annexe F ci-dessus)

ANNEX N/7

AMENDMENTS TO THE STRUCTURE OF HEADING 84.18 (2007)

(See Annex F above)

PROCEDURE DE L'ARTICLE 16
AMENDEMENT DE LA NOMENCLATURE

CHAPITRE 84.

N° 84.18.

1. N° 8418.2.

Nouvelle rédaction :

" - Réfrigérateurs du type ménager :

8418.21 - - A compression

8418.29 - - Autres".

2. N° 8418.61.

Nouvelle rédaction :

"8418.61 - - Pompes à chaleur autres que les machines et appareils pour le conditionnement de l'air du n° 84.15".

* * *

ARTICLE 16 PROCEDURE
AMENDMENTS TO THE NOMENCLATURE

CHAPTER 84.

Heading 84.18.

1. Subheading 8418.2.

Delete and substitute :

" - Refrigerators, household type :

8418.21 - - Compression-type

8418.29 - - Other".

2. Subheading 8418.61.

Delete and substitute :

"8418.61 - - Heat pumps other than air conditioning machines of
heading 84.15".

* * *

ANNEXE N/8

AMENDEMENT DE LA NOMENCLATURE EN VUE DE CREER
UNE NOUVELLE SOUS-POSITION POUR LES NOIX MACADAMIA (2007)
(Voir l'annexe F ci-dessus)

ANNEX N/8

AMENDMENTS TO THE NOMENCLATURE TO CREATE A
NEW SUBHEADING FOR MACADAMIA NUTS (2007)
(See Annex F above)

PROCEDURE DE L'ARTICLE 16

AMENDEMENTS DE LA NOMENCLATURE

CHAPITRE 8

N° 08.02.

Insérer le nouveau n° 0802.60 suivant :

"0802.60 Noix macadamia".

* * *

ARTICLE 16 PROCEDURE

AMENDMENTS TO THE NOMENCLATURE

CHAPTER 8

Heading 08.02.

Insert the following new subheading 0802.60 :

“0802.60 - Macadamia nuts”.

* * *

(CSH/29/mai 2002)
(HSC/29/May 2002)

ANNEXE N/9

AMENDEMENT DU N° 8413.20 (2007)

(Voir l'annexe F ci-dessus)

ANNEX N/9

AMENDMENT OF SUBHEADING 8413.20 (2007)

(See Annex F above)

PRODEDURE DE L'ARTICLE 16
AMENDEMENT DE LA NOMENCLATURE

CHAPITRE 84.

N° 84.13. N° 8413.20. Libellé.

Nouvelle rédaction :

"Pompes actionnées à la main, autres que celles des n°s 8413.11 ou 8413.19".

* * *

ARTICLE 16 PROCEDURE
AMENDMENTS TO THE NOMENCLATURE

CHAPTER 84. Heading 84.13.

Subheading 8413.20. Subheading text.

French text only.

* * *

NC0590B2

(CSH/29/mai 2002)
(HSC/29/May 2002)

RAPPORT
AU CONSEIL DE COOPERATION DOUANIERE
DE LA VINGT-NEUVIEME SESSION
DU COMITE DU SYSTEME HARMONISE

QUATRIEME FASCICULE
(Annexes O/1 à S)

REPORT
TO THE CUSTOMS CO-OPERATION COUNCIL
ON THE TWENTY-NINTH SESSION OF
THE HARMONIZED SYSTEM COMMITTEE

PART IV
(Annexes O/1 to S)

Annexe O/1 au Doc. NC0590B2
Annex to

(CSH/29/mai 2002)
(HSC/29/May 2002)

ANNEXE O/1

**MODIFICATION AUX NOTES EXPLICATIVES EN VUE DE PRECISER LE CLASSEMENT
DES COMPOSES DE COORDINATION (2007)**

(Voir l'annexe E/1 ci-dessus)

ANNEX O/1

**AMENDMENTS TO THE EXPLANATORY NOTES TO CLARIFY
THE CLASSIFICATION OF CO-ORDINATION COMPOUNDS (2007)**

(See Annex E/1 above)

PROCEDURE DE L'ARTICLE 16

MODIFICATION DES NOTES EXPLICATIVES

CHAPITRE 29.

Page 370. Nouvelle Note 5 c) 3°).

Insérer la nouvelle Note 5 c) 3°) ci-après :

- "3°) Les composés de coordination, autres que les produits relevant du Sous-Chapitre XI ou du n° 29.41, sont à classer dans la position du Chapitre 29 placée la dernière par ordre de numérotation parmi celles correspondant aux fragments formés par clivage de toutes les liaisons métalliques, à l'exception des liaisons métal-carbone."

Page 374. Considérations générales. Partie G). Titre.

Nouvelle rédaction :

- "G) **Classement des esters, des sels, des composés de coordination et de certains halogénures** (Note 5 du Chapitre)".

Page 375. Considérations générales. Partie G).

Insérer le nouveau point 3) ci-après :

- "3) **Composés de coordination.**

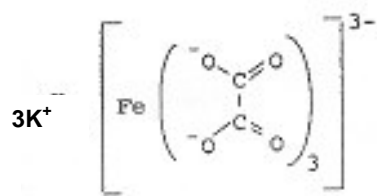
Les composés de coordination des métaux comprennent généralement toutes les espèces, chargées ou non, dans lesquelles un métal est lié à plusieurs atomes (généralement 2 à 9 atomes) mis à disposition par un ou plusieurs ligands. La géométrie du squelette formé par le métal et les atomes qui y sont liés ainsi que le nombre de liaisons métalliques sont généralement caractéristiques pour un métal donné.

Les composés de coordination, autres que les produits relevant du Sous-Chapitre XI ou du n° 29.41, doivent être considérés comme "fragmentés" par clivage de toutes les liaisons métalliques, à l'exception des liaisons métal-carbone, et classés selon le fragment (considéré comme un véritable composé, aux fins du classement) relevant du Chapitre 29, dans la position placée la dernière par ordre de numérotation.

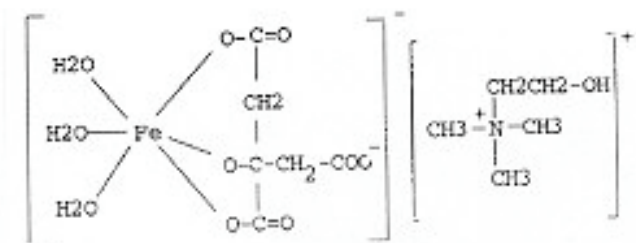
Aux fins de la Note 5 c) 3°) du Chapitre, le terme "fragments" couvre à la fois les ligands et la ou les parties comprenant une liaison métal-carbone résultant du clivage.

On en trouvera ci-après quelques exemples :

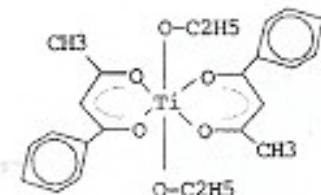
Le trioxalatoferrate (III) de potassium est à classer dans la position dont relève l'acide oxalique (n° 29.17), correspondant au fragment obtenu après clivage des liaisons métalliques.



Le ferrocholinat (DCI) est à classer dans la position dont relève la choline (n° 29.23), qui est classée dans la position placée la dernière par ordre de numérotation, plutôt que dans la position dont relève l'acide citrique correspondant à l'autre fragment entrant en ligne de compte pour le classement.



Budotitane (DCI) : après clivage des liaisons métalliques, on obtient 2 fragments, l'un correspondant à l'éthanol (Chapitre 22), l'autre à la benzoylacétone (et ses formes énoliques) classée dans le n° 29.14. Le budotitane (DCI) serait donc classé dans le n° 29.14.



Le point 3) actuel devient le point 4).

Page 448. N° 29.31. Nouveau point 7).

Insérer le nouveau point 7) ci-après :

"7) Alkyles des métaux, fullerènes métalliques et métallocènes."

Page 491. N° 29.42.

Supprimer les points 2), 5) et 6).

Les alinéas 3) et 4) actuels deviennent 2) et 3), respectivement.

* * *

ARTICLE 16 PROCEDURE

AMENDMENTS TO THE EXPLANATORY NOTES

CHAPTER 29.

Page 370. New Note 5 (c) (3).

Insert the following new Note 5 (c) (3) :

"(3) Co-ordination compounds, other than products classifiable in sub-Chapter XI or heading 29.41, are to be classified in the heading which occurs last in numerical order in Chapter 29, among those appropriate to the fragments formed by "cleaving" of all metal bonds, other than metal-carbon bonds."

Page 374. General. Part (G). Title.

Delete and substitute :

"(G) **Classification of esters, salts, co-ordination compounds and certain halides (Chapter Note 5)".**

Page 375. General. Part (G).

Insert the following new Item (3) :

"(3) **Co-ordination compounds.**

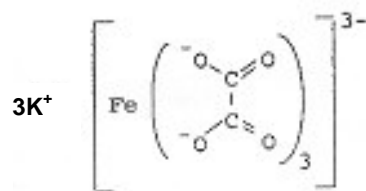
Metal co-ordination compounds generally include all the types, whether or not charged, in which a metal is bound to several atoms (generally 2 to 9 atoms) made available by one or more ligands. The skeletal geometry formed by the metal and the atoms which are bound to it as well as the number of metal links are generally characteristic for a given metal.

Co-ordination compounds, other than products classifiable in sub-Chapter XI or in heading 29.41, should be considered as being fragmented by "cleaving" of all metal bonds, apart from metal-carbon bonds, and should be classified according to the fragment (regarded as a real compound for classification purposes) falling in Chapter 29, in the heading occurring last in numerical order.

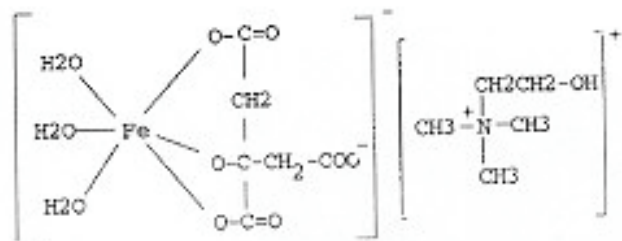
For the purposes of Note 5 (c) (3) to this Chapter, the term "fragments" covers the ligands and the part(s) containing the metal-carbon bond that have resulted from the cleavage.

Examples are shown below :

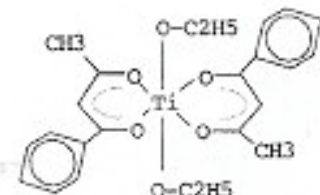
Potassium trioxalatoferrate (III) is classifiable in the heading in which the oxalic acid falls (heading 29.17), corresponding to the fragment obtained after cleaving of the metal bonds.



Ferrocholate (INN) is classifiable in the heading covering choline (heading 29.23), which is classified in the heading occurring last in numerical order, rather than in the heading for citric acid corresponding to the other fragment that can be taken into account for classification purposes.



Budotitane (INN) : After cleaving of the metal bonds, two fragments are obtained, one corresponding to ethanol (Chapter 22), the other to benzoylacetone (and its enol-function) classified in heading 29.14. Budotitane (INN) should therefore be classified in heading 29.14.



"

Renumber present Item (3) as (4).

Page 448. Heading 29.31. New Item (7).

Insert the following new Item (7) :

"(7) Metal alkyls, metal fullerenes and metallocenes."

Page 491. Heading 29.42.

Delete Items (2), (5) and (6).

Renumber present Items (3) and (4) as (2) and (3), respectively.

* * *

Annexe O/2 au
Annex to Doc. NC0590B2

(CSH/29/mai 2002)
(HSC/29/May 2002)

ANNEXE O/2

MODIFICATION DES NOTES EXPLICATIVES DU N° 26.20
ET DES TEXTES CONNEXES (2007)
(Voir l'annexe F ci-dessus)

ANNEX O/2

AMENDMENTS TO THE EXPLANATORY NOTES CONCERNING HEADING 26.20
AND RELATED TEXT (2007)
(See Annex F above)

PROCEDURE DE L'ARTICLE 16

MODIFICATION DES NOTES EXPLICATIVES

CHAPITRE 26.

Page 231.

1. Note 3 a). Première ligne.

Remplacer "cendres" par "scories, cendres".

2. Note 3 b). Première ligne.

Remplacer "cendres" par "scories, cendres".

3. Note 2 de sous-position. Première ligne.

Remplacer "cendres" par "scories, cendres".

Page 239. N° 26.20.

1. Libellé.

Nouvelle rédaction :

"SCORIES, CENDRES ET RESIDUS (AUTRES QUE CEUX PROVENANT DE LA FABRICATION DE LA FONTE, DU FER OU DE L'ACIER) CONTENANT DES METAUX, DE L'ARSENIC OU LEURS COMPOSÉS."

2. Premier paragraphe.

Première ligne.

Remplacer "cendres" par "scories, cendres".

Deuxième ligne.

Remplacer "contenant de l'arsenic (même renfermant des métaux), du métal ou leurs composés" par "contenant des métaux, de l'arsenic (même renfermant des métaux) ou leurs composés.".

Quatrième ligne.

Remplacer "cendres" par "scories, cendres".

Page 240. N° 26.20.

1. Alinéa 12). Première ligne.

Remplacer "cendres" par "scories, cendres".

2. Alinéa 13). Première ligne.

Remplacer "cendres" par "scories, cendres".

CHAPITRE 38.

Page 667. Note 1 c).

Remplacer "cendres" par "scories, cendres".

Page 706. N° 38.25. Exclusion a).

Remplacer "cendres" par "scories, cendres".

CHAPITRE 74.

Page 1289. N° 74.04. Premier paragraphe. Deuxième ligne.

Remplacer "cendres" par "scories, cendres".

CHAPITRE 75.

Page 1303. N° 75.03. Exclusion a).

Remplacer "cendres" par "scories, cendres".

CHAPITRE 76.

Page 1310. N° 76.02. Exclusion b).

Remplacer "cendres" par "scories, cendres".

CHAPITRE 78.

Page 1322. N° 78.02. Exclusion a).

Remplacer "cendres" par "scories, cendres".

CHAPITRE 79.

Page 1328. N° 79.02. Exclusion a).

Remplacer "cendres" par "scories, cendres".

CHAPITRE 80.

Page 1334. N° 80.02. Exclusion a).

Remplacer "cendres" par "scories, cendres".

CHAPITRE 81.

Page 1342. N° 81.04. Exclusion après le point 4) d).

Remplacer "cendres" par "scories, cendres".

* * *

ARTICLE 16 PROCEDURE

AMENDMENTS TO THE EXPLANATORY NOTES

CHAPTER 26.

Page 231.

1. Note 3 (a). First line.

Delete “Ash” and substitute “Slag, ash”.

2. Note 3 (b). First line.

Delete “Ash” and substitute “Slag, ash”.

3. Subheading Note 2. First line.

Delete “Ash” and substitute “Slag, ash”.

Page 239. Heading 26.20.

1. Heading text.

Delete and substitute :

“SLAG, ASH AND RESIDUES (OTHER THAN FROM THE MANUFACTURE OF IRON OR STEEL) CONTAINING METALS, ARSENIC OR THEIR COMPOUNDS.”

2. First paragraph.

First line.

Delete “ash” and substitute “slag, ash”.

Second line.

Delete “contain arsenic (whether or not containing metals), metals or their compounds” and substitute “containing metals, arsenic (whether or not containing metals) or their compounds.”.

Fourth line.

French text only.

Page 240. Heading 26.20.

1. Item (12). First line.

Delete "Ash" and substitute "Slag, ash".

2. Item (13). First line.

Delete "Ash" and substitute "Slag, ash".

CHAPTER 38.

Page 667. Note 1(c).

Delete "Ash" and substitute "Slag, ash".

Page 706. Heading 38.25. Exclusion (a).

Delete "Ash" and substitute "Slag, ash".

CHAPTER 74.

Page 1289. Heading 74.04. First paragraph. Second line.

Delete "ash and cuprous residues" and substitute "cuprous slag, ash and residues".

CHAPTER 75.

Page 1303. Heading 75.03. Exclusion (a).

Delete and substitute :

"(a) Slag, ash and residues from the manufacture of nickel (**heading 26.20**)."

CHAPTER 76.

Page 1310. Heading 76.02. Exclusion (b).

Delete "Ash" and substitute "Slag, ash".

CHAPTER 78.

Page 1322. Heading 78.02. Exclusion (a).

Delete "Ash" and substitute "Slag, ash".

CHAPTER 79.

Page 1328. Heading 79.02. Exclusion (a).

Delete "Ash" and substitute "Slag, ash".

CHAPTER 80.

Page 1334. Heading 80.02. Exclusion (a).

Delete "Ash" and substitute "Slag, ash".

CHAPTER 81.

Page 1342. Heading 81.04. Exclusion after Item (4) (d).

Delete "ash" and substitute "slag, ash".

* * *

Annexe O/3 au Doc. NC0590B2
Annex O/3 to

(CSH/29/mai 2002)
(HSC/25/May 2002)

ANNEXE O/3

MODIFICATION DES NOTES EXPLICATIVES EN CE QUI CONCERNE

LES SILICONES (2007)

(Voir l'annexe F ci-dessus)

ANNEX O/3

AMENDMENT OF THE EXPLANATORY NOTES REGARDING SILICONES (2007)

(See Annex F above)

PROCEDURE DE L'ARTICLE 16
MODIFICATION DES NOTES EXPLICATIVES

CHAPITRE 28.

Page 271. N° 28.04. Partie C. Alinéa 5). Premier paragraphe. Première ligne.

Remplacer “carbure de silicium” par “carbone”.

Page 283. N° 28.11. Partie M. Troisième paragraphe. Avant-dernière phrase.

Nouvelle rédaction :

“La silice anhydre en poudre fine est employée notamment comme matière de charge dans la fabrication de différents types de caoutchouc naturel et synthétique et autres élastomères, ainsi que comme agent épaisseur ou thixotropique pour différentes matières plastiques, encres d'imprimerie, peintures, vernis et adhésifs. La silice fumée, obtenue par combustion de tétrachlorure de silicium ou trichlorosilane dans un four hydrogène-oxygène, est utilisée également dans le polissage chimico-mécanique des pastilles de silicium ainsi que comme agent fluidifiant et de suspension pour un certain nombre de produits.”

Page 286. N° 28.12. Partie A. Alinéa 5). Premier paragraphe.

Nouvelle rédaction :

“Le **tétrachlorure de silicium** (SiCl_4) est obtenu en faisant agir du chlore sur un mélange de silice et de charbon ou encore sur du silicium, du bronze de silicium ou du ferro-silicium. C'est un liquide incolore, de densité 1,5 environ, émettant dans une atmosphère humide des fumées blanches suffocantes (chlorure d'hydrogène (HCl)). Il est décomposé par l'eau avec production de silice gélatineuse et dégagement de vapeurs de HCl. Il sert à la préparation de la silice et de silicium très pur, ainsi que des silicones, ou à la production de rideaux de fumée.”

Page 367. N° 28.51. Partie B. Nouvel alinéa 6).

Ajouter le nouvel alinéa 6 suivant :

- “6) Le **trichlorosilane** (SiHCl_3) obtenu par action du chlorure d'hydrogène sur du silicium et utilisé dans la fabrication de la silice fumée et du silicium très pur.”

CHAPITRE 29.

Page 448. N° 29.31. Alinéa 3).

Nouvelle rédaction :

- "3) **Composés organo-siliciques.** Il s'agit de composés de constitution chimique définie dans lesquels l'atome de silicium est lié directement à au moins un atome de carbone d'un radical organique. Ces composés comprennent notamment les silanes organiques et les siloxanes. Ces produits sont parfois polymérisés afin d'obtenir des silicones. Les silanes comprennent les chlorosilanes (diméthyldichlorosilane, par exemple), les alkoxy silanes (méthyltriméthoxysilane, par exemple), les alkyles ou aryles silanes (diphénylsilanédiol, tétraméthylsilane, par exemple) et autres silanes multifonctionnels (amino, nitrile, oxiranyl, oximo, acetoxy, etc.). Les siloxanes comprennent l'hexaméthyldisiloxane, l'octaméthyltrisiloxane, l'octaméthylcyclotétrasiloxane, le décaméthylcyclopentasiloxane et le dodécaméthylcyclohexasiloxane. La présente position couvre également l'hexaméthydisilazane et les organo-disilanes.

Sont **exclus** les composés inorganiques de silicium qui relèvent généralement du Chapitre 28 (tétrachlorure de silicium (SiCl_4) classé dans le **n° 28.12** ou trichlorosilane (SiHCl_3) classé dans le **n° 28.51**). Les esters acides siliciques et leurs sels relèvent du **n° 29.20**. Les mélanges délibérés de composés organo-siliciques de constitution chimique définie sont classés ailleurs dans la Nomenclature, généralement dans le **n° 38.24**. Sont également **exclus** de la présente position les produits de constitution chimique non définie, dont la molécule renferme plus d'une liaison silicium-oxygène-silicium et qui contiennent des groupes organiques fixés aux atomes de silicium par les liaisons directes silicium-carbone. Ces silicones relèvent du **n° 39.10**."

CHAPITRE 32.

Page 607. N° 32.14. Deuxième paragraphe. Première phrase.

Version anglaise seulement.

Page 608. N° 32.14. Partie I. Alinéa 9).

Nouvelle rédaction :

- "9) **Les mastics à base de matière plastique** (résines polyesters, polyuréthannes, silicones et époxydes, par exemple) additionnés dans une proportion élevée (jusqu'à 80%) de matières de charge très diverses telles qu'argile, sable ou autres silicates, dioxyde de titane, poudres métalliques. Certains mastics sont employés après adjonction d'un durcisseur. Certains de ces mastics ne durcissent pas et demeurent souples et adhérents une fois appliqués (par exemple, un scellant acoustique). D'autres durcissent par l'évaporation de solvants, en refroidissant (mastics thermofusibles), par réaction après contact avec l'atmosphère ou par réaction de différents composés mélangés ensemble (mastics à multi éléments). Les mastics peuvent être utilisés pour assurer l'étanchéité de certains joints dans la construction ou effectuer des réparations chez soi, pour assurer l'étanchéité des articles en fer, en métal ou en porcelaine ou encore les réparer, comme mastic de carrossier ou, en ce qui concerne les produits de scellement adhésifs, pour fixer plusieurs pièces ensemble."

CHAPITRE 39.

Page 709. Note 2.

Ajouter les nouveaux alinéas a), h) à ij) suivants :

- “a) Les préparations lubrifiantes des n°s 27.10 ou 34.03;
- h) Les additifs préparés pour huiles minérales (y compris l'essence) et pour autres liquides utilisés aux mêmes fins que les huiles minérales (n° 38.11);
- ij) Les liquides hydrauliques préparés à base de polyglycols, de silicones et autres polymères du chapitre 39 (n° 38.19);”.

Les alinéas a) à f) actuels deviennent les alinéas b) à g), respectivement.

Les alinéas g) à w) actuels deviennent les alinéas k) à z), respectivement.

Page 712. Considérations générales. Désignations abrégées de polymères.

Immédiatement après “PBT Poly(butylène téréphthalate)”, ajouter la nouvelle abréviation suivante :

“PDMS Polydiméthylsiloxane”.

Page 717. Considérations générales. Formes primaires. Paragraphe 1.

Version anglaise seulement.

* * *

ARTICLE 16 PROCEDURE

AMENDMENTS TO THE EXPLANATORY NOTES

CHAPTER 28.

Page 271. Heading 28.04. Part (C). Item (5). First paragraph. First line.

Replace the expression “silicon carbide” by the word “carbon”.

Page 283. Heading 28.11. Part (M). Third paragraph. Penultimate sentence.

Delete and substitute :

“Finely powdered silica is used, e.g., as a filler for various types of natural and synthetic rubber and other elastomers, as a thickening or thixotropic agent for various plastics, printing ink, paints, coatings and adhesives. Fumed silica (made by combustion of silicon tetrachloride or trichlorosilane in hydrogen-oxygen furnaces) is also used in chem-mechanical polishing of silicon wafers and as a free-flow or anti-settling agent for a variety of materials.”

Page 286. Heading 28.12. Part (A). Item (5). First paragraph.

Delete and substitute :

“**Silicon tetrachloride** (SiCl_4). Obtained by the action of chlorine gas on a mixture of silica and coal, or on silicon, silicon bronze or ferro-silicon. Colourless liquid, specific gravity of about 1.5. Liberates suffocating white fumes (hydrogen chloride (HCl)) in the presence of atmospheric moisture. Decomposes in water with formation of gelatinous silica and liberation of HCl fumes. Used for preparing silica and very pure silicon, silicones and smoke screens.”

Page 367. Heading 28.51. Part (B). New Item (6).

Insert the following new Item (6) :

“(6) **Trichlorosilane** (SiHCl_3). Obtained by the reaction of hydrogen chloride (HCl) with silicon, it is used in the manufacture of fumed silica and very pure silicon.”

CHAPTER 29.

Page 448. Heading 29.31. Item (3).

Delete and substitute :

- "(3) **Organo-silicon compounds.** These are separate chemically defined compounds in which the silicon atom is directly linked to at least one carbon atom of an organic radical. These compounds include organic silanes and siloxanes; in some cases these products are polymerized to make silicones. Silanes include chlorosilanes (e.g., dimethyldichlorosilane), alkoxysilanes (e.g., methyltrimethoxysilane), alkyl or aryl silanes (e.g., diphenylsilanediol, tetramethylsilane) and other multifunctional (amino, nitrile, oxiranyl, oximo, acetoxy, etc.) silanes. Siloxanes include hexamethyldisiloxane, octamethyltrisiloxane, octamethylcyclotetrasiloxane, decamethylcyclopentasiloxane and dodecamethylcyclohexasiloxane. The heading also includes hexamethyldisilazane and organo-disilanes.

This heading **does not include** inorganic silicon compounds, which are generally classifiable in Chapter 28 (e.g., silicon tetrachloride (SiCl_4) in **heading 28.12** or trichlorosilane (SiHCl_3) in **heading 28.51**). Silicic acid esters and their salts are classified in **heading 29.20**. Deliberate mixtures of separate chemically defined organo-silicon compounds are classified elsewhere in the Nomenclature, generally in **heading 38.24**. This heading further **excludes** non-chemically defined products containing in the molecule more than one silicon-oxygen-silicon linkage, and containing organic groups connected to the silicon atoms by direct silicon-carbon bonds. These are silicones of **heading 39.10**."

CHAPTER 32.

Page 607. Heading 32.14. Second paragraph. First sentence.

Delete the expression "they harden after application" and substitute the expression "they harden or cure after application".

Page 608. Heading 32.14. Part (I). Item (9).

Delete and substitute :

- "(9) **Mastics based on plastics** (e.g., polyesters, polyurethanes, silicones and epoxide resins) with a high added proportion (up to 80%) of various fillers (e.g., clay, sand and other silicates, titanium dioxide, metallic powders). Some of these mastics are used after the addition of hardeners. Some mastics do not harden and remain tacky after application (e.g., acoustic sealants). Others harden by the evaporation of solvents, by solidification (hot-melt mastics), by curing after exposure to the atmosphere or by the reaction of different components mixed together (multi-component mastics). Mastics may be used to seal certain joints in construction or home repair, for sealing or repairing glass, metal or porcelain articles, as fillers or sealants for coachwork or, in the case of adhesive sealants, to bond various surfaces together."

CHAPTER 39.

Page 709. Note 2.

Insert the following Items (a), (h) and (ij) :

“(a) Lubricating preparations of heading 27.10 or 34.03;

- (h) Prepared additives for mineral oils (including gasoline) or for other liquids used for the same purposes as mineral oils (heading 38.11);
- (ij) Prepared hydraulic fluids based on polyglycols, silicones or other polymers of Chapter 39 (heading 38.19);".

Reletter present Items (a) to (f) as Items (b) to (g), respectively.

Reletter present Items (g) to (w) as Items (k) to (z), respectively.

Page 712. General. Abbreviations for polymers.

Immediately following the entry for “PBT Poly(butylene terephthalate)”, insert the following new abbreviation entry :

“PDMS Polydimethylsiloxane”.

Page 717. General. Primary forms. First paragraph. Subparagraph (1).

Replace the term “curing” by the term “curing” (two instances).

* * *

Annexe O/4 au Doc. NC0590B2
Annex to

(CSH/29/mai 2002)
(HSC/29/May 2002)

ANNEXE O/4

SUPPRESSION DES N°s 4823.1 A 4823.19 (2007)

(Voir l'annexe F ci-dessus)

ANNEX O/4

DELETION OF SUBHEADINGS 4823.1 TO 4823.19 (2007)

(See Annex F above)

PROCEDURE DE L'ARTICLE 16

MODIFICATION DES NOTES EXPLICATIVES

CHAPITRE 48.

Page 897. N°s 4823.1 à 4823.19.

Supprimer ces sous-positions.

* * *

ARTICLE 16 PROCEDURE
AMENDMENTS TO THE EXPLANATORY NOTES

CHAPTER 48.

Page 897. Subheadings 4823.1 to 4823.19.

Delete these subheadings.

* * *

Annexe P au Doc. NC0590B2
Annex to

(CSH/29/mai 2002)
(HSC/29/May 2002)

ANNEXE P

ETABLISSEMENT D'UNE CONCORDANCE ENTRE LE SYSTEME HARMONISE
ET LES INSTRUMENTS ET ACCORDS DE L'OMC

(Voir l'annexe C/3 ci-dessus)

ANNEXE P

ESTABLISHMENT OF A CORRELATION BETWEEN THE HARMONIZED SYSTEM AND
THE WTO INSTRUMENTS AND AGREEMENTS
(See Annex C/3 above)

CONCORDANCE ENTRE LE SYSTEME HARMONISE ET LES PRODUITS COUVERTS PAR CERTAINS INSTRUMENTS INTERNATIONAUX

I. INTRODUCTION

On trouvera dans le présent document la concordance entre le Système harmonisé et certains instruments internationaux, établie par le Secrétariat de l'Organisation mondiale des douanes en collaboration avec les secrétariats des organisations gérant les instruments mentionnés ci-après, conformément aux instructions données par le Comité du Système harmonisé.

Bien que le tableau de concordance ci-après ait été examiné par le Comité du Système harmonisé, il ne doit pas être considéré comme rendant compte des décisions de classement prises par ce Comité. Il s'agit d'une liste publiée par le Secrétariat de l'OMD afin de faciliter la surveillance et le contrôle de certains produits couverts par certains instruments internationaux. Ce tableau qui n'est pas exhaustif est fourni simplement à titre indicatif. **Il n'a aucun caractère officiel et aucune valeur juridique.**

II. LISTE DES INSTRUMENTS ET DES ORGANISATIONS QUI LES GERENT

ORGANISATIONS	INSTRUMENTS	Titre dans le tableau
PNUCID (Vienne)	<ul style="list-style-type: none">- Convention unique sur les stupéfiants de 1961, amendée par le Protocole de 1972- Convention de 1971 sur les substances psychotropes- Convention de 1988 contre le trafic illicite de stupéfiants et de substances psychotropes	STUPEFIANTS
CITES (Genève)	<ul style="list-style-type: none">- Convention sur le commerce international des espèces de faune et de flore sauvages menacées d'extinction	CITES

PNUE (Secrétariat de la Convention de Vienne – Nairobi)	- Protocole de Montréal relatif aux substances qui appauvrisse la couche d'ozone	OZONE
PNUE (Secrétariat de la Convention de Bâle – Genève)	- Convention de Bâle sur le contrôle des mouvements transfrontaliers de déchets dangereux et leur élimination	DECHETS B-I et II
OIAC (Organisation pour l'Interdiction des Armes Chimiques – La Haye)	Convention sur l'interdiction de la mise au point, de la fabrication, du stockage et de l'emploi des armes chimiques et sur leur destruction	CAC
OCDE (Direction de l'Environnement – Paris)	- Décision du Conseil de l'OCDE incluant les listes verte, orange et rouge des déchets	DECHETS A-I, II et III
OMC	- Accord sur le commerce des aéronefs civils	AERONEFS CIVILS

III. COORDONNEES DES ORGANISATIONS GERANT LES INSTRUMENTS EN CAUSE

1. STUPEFIANTS

PNUCID (Programme des Nations Unies pour le Contrôle International des Drogues)
Vienna International Centre, P.O. Box 500
A-1400 Vienne Autriche
Tél. : +43-1-213450
Fax : +43-1-21345-5867
E-mail : undcp_hp@undcp.un.or.at
Page d'accueil : <http://www.unvienna.org>

2. CITES

Secrétariat de la CITES
15, Chemin des Anémones
CH-1219 Châtelaine – Genève Suisse
Tél : 41-22-917 8139/40
Fax : 41-22-797 3417
E-mail : CITES@unep.ch

3. OZONE

PNUE (Secrétariat de la Convention de Vienne)
The Secretariat for the Vienna Convention and the Montreal Protocol
P. O. Box 30552
Nairobi, Kenya
Tel. : (254-2) 62-1234 or 62-3850
Fax : (254-2) 62-3601 or 62-3913
E-mail : ContactWebmaster-Ozoneinfo@UneP.orgd
Page d'accueil : <http://www.unep.org/ozone>

4. DECHETS B

PNUE (Secrétariat de la Convention de Bâle)
15, Chemin des Anémones
CH-1219 Châtelaine, Genève Suisse
Tél. : 41-22-917 8139/40
Fax : 41-22-797 3417
Page d'accueil : <http://www.unep.ch>

5. CAC

OIAC
Johan de Wittlaan, 32
NL-2517 JR The Hague Pays-Bas
Tél. : 31-70 416-3300
Fax : 31-70 306-3535
Page d'accueil : <http://www.opcw.nl>

6. DECHETS A

OCDE (Direction de l'Environnement – Paris)
2, rue André Pascal
F-75775 Paris Cedex 16 France
Standard téléphonique
Tél.: +33-1 4524 8200
Page d'accueil : <http://www.oecd.org>.

7. AERONEFS CIVILS

OMC
Centre William Rappard
P15, Chemin des Anémones
Rue de Lausanne, 154
CH-1211, Genève 21 Suisse
Tél. : 41 22 739 51 11
Fax : 41 22 731 42 06
Page d'accueil : <http://www.wto.org>

Notes :

1. La colonne du tableau intitulée "Code SH" énumère seulement les codes du SH couverts par un ou plusieurs instruments.
2. La mention "X" indique une couverture totale, c'est-à-dire que tous les produits de la sous-position concernée sont régis par la convention mentionnée dans le titre de la colonne correspondante, alors que la mention "EX" indique une couverture partielle.
3. Les mentions "DECHETS A-I", "DECHETS A-II" et "DECHETS A-III" qui figurent dans le titre de la colonne, correspondent respectivement aux listes verte, orange et rouge de l'OCDE.
4. Les mentions "DECHETS B-I" et "DECHETS B-II" qui figurent dans le titre de la colonne, correspondent respectivement à "l'Annexe VIII (liste A)" et à "l'Annexe IX (liste B)" de la Convention de Bâle.
5. La colonne "AERONEFS CIVILS" énumère les concordances extraites de l'Annexe révisée de l'Accord sur le commerce des aéronefs civils, élaborée par le Comité du commerce des aéronefs civils de l'OMC (voir le document de l'OMC TCA/4, 23 nov. 2001).

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**CORRELATION BETWEEN THE PRODUCT
COVERAGE OF SELECTED INTERNATIONAL CONVENTIONS
AND THE HARMONIZED SYSTEM**

I. INTRODUCTION

This publication contains the correlations between the Harmonized System and selected international conventions as drawn up by the World Customs Organization Secretariat in collaboration with the secretariats of the organisations administering the conventions or agreements set out below, in accordance with instructions received from the Harmonized System Committee.

Although the attached table was examined by the Harmonized System Committee, it is not to be regarded as reflecting classification decisions taken by that Committee; it constitutes a reference published by the WCO Secretariat for the purpose of facilitating the monitoring and control of certain products covered by other international conventions. The table is non-exhaustive and merely indicative and has **no legal or official status**.

II. LIST OF CONVENTIONS AND THEIR ORGANISATIONS

ORGANISATIONS	CONVENTIONS, ETC.	Header in the Table
UNDCP (Vienna)	- Single Convention on narcotic drugs, 1961, as amended by the 1972 Protocol - Convention on psychotropic substances (1971) - Convention against illicit traffic in narcotics drugs and psychotropic substances, 1988	NARCOTICS
CITES (Geneva)	- Convention on international trade in endangered species of wild fauna and flora	CITES
UNEP (Secretariat of the Vienna Convention – Nairobi)	- Montreal Protocol relating to substances affecting the ozone layer	OZONE
UNEP (Secretariat of the Basel Convention – Geneva)	- Basel Convention on the control of transboundary movements of hazardous wastes and their disposal	WASTE B-I and II
OPCW (Organisation for the Prohibition of Chemical Weapons – The Hague)	- Convention on the prohibition of the development, production, stockpiling and use of chemical weapons and on their destruction	CWC

ORGANIZATIONS	CONVENTIONS, ETC.	Header in the Table
OECD (Environment Directorate – Paris)	- OECD Council decision including the waste lists (green, amber, red)	WASTE A-I, II and III
WTO (Geneva)	- Agreement on trade in civil aircraft	CIVIL AIRCRAFT

III. CONTACT DETAILS RE THE ORGANISATIONS ADMINISTERING THE CONVENTIONS

1. NARCOTICS

UNDCP (United Nations International Narcotics Control Board)
Vienna International Centre, P.O. Box 500
A-1400 Vienna, Austria
TEL : +43-1-213450
FAX : +43-1-21345-5867
E-mail : undcp_hp@undcp.un.or.at
Home page : <http://www.unvienna.org>

2. CITES

CITES Secretariat
15, Chemin des Anemones
CH-1219 Châtelaine - Genève, Switzerland
TEL : 41-22-917 8139/40
FAX : 41-22-797 3417
E-mail : CITES@unep.ch

3. OZONE

UNEP (Secretariat of the Vienna Convention)
The Secretariat for the Vienna Convention and the Montreal Protocol
P. O. Box 30552
Nairobi, Kenya
TEL : (254-2) 62-1234 or 62-3850
FAX : (254-2) 62-3601 or 62-3913
E-mail : [ContactWebmaster-Ozoneinfo@UneP.org](mailto>ContactWebmaster-Ozoneinfo@UneP.org)
Home page : <http://www.unep.org/ozone>

4. WASTE B

UNEP (Secretariat of the Basel Convention)
15, Chemin des Anèmones
CH-1219 Châtelaine, Genève, Switzerland
TEL : 41-22-917 8139/40
FAX : 41-22-797 3417
Home page : <http://www.unep.ch>

5. CWC

OPCW
Johan de Wittlaan, 32
2517 JR The Hague
The Netherlands
TEL : 31-70 416-3300
FAX : 31-70 306-3535
Home page : <http://www.opcw.nl>

6. OECD (Environment Directorate – Paris)
2, rue, André Pascal
F-75775 Paris Cedex 16 France
Main Switchboard
Tel.: +33-1 4524 8200
Home page : <http://www.oecd.org>.

7. CIVIL AIRCRAFT

WTO
Centre William Rappard,
P15, Chemin des Anèmones
Rue de Lausanne 154,
CH-1211, Geneve 21, Switzerland
TEL : 41-22-739 51 11
FAX : 41-22-731 42 06
Home page : <http://www.wto.org>

Notes :

1. The "HS Code" column in the Table lists only the HS codes covered by one (or more) convention(s).
2. The symbol "X" in the Table indicates full coverage, which means that all goods of the specified subheading are controlled by the convention mentioned in the header of the corresponding column, while "EX" indicates partial coverage.
3. "WASTE A-I", "WASTE A-II" and "WASTE A-III" in the headers of the columns of the Table correspond to the "green list", "amber list" and "red list" of the OECD list, respectively.
4. "WASTE B-I" and "WASTE B-II" in the headers of the columns of the Table correspond to "Annex VIII (List A)" and "Annex IX (List B)" of the Basel Convention, respectively.
5. The "CIVIL AIRCRAFT" column in the Table lists the correlation taken from the amended Annex to the Agreement on Trade in Civil Aircraft developed by the WTO Committee on Trade in Civil Aircraft (see WTO Doc. TCA/4, 23 Nov. 2001).

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(CSH/29/mai 2002)
(HSC/29/May 2002)

IV. TABLEAU/TABLE

CONCORDANCE ENTRE LE SH ET LES PRODUITS COUVERTS PAR CERTAINS INSTRUMENTS INTERNATIONAUX
CORRELATION BETWEEN THE PRODUCT COVERAGE OF SELECTED INTERNATIONAL CONVENTIONS AND THE HS

Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
0101.90							EX			
0102.90							EX			
0103.91							EX			
0103.92							EX			
0104.10							EX			
0104.20							EX			
0106.11							EX			
0106.12							EX			
0106.19							EX			
0106.20							EX			
0106.31							EX			
0106.32							EX			
0106.39							EX			
0106.90							EX			
0208.20							EX			
0208.30							EX			
0208.40							EX			
0208.50							EX			
0208.90							EX			

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Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
0210.91							EX			
0210.92							EX			
0210.93							EX			
0210.99							EX			
0301.10							EX			
0301.99							EX			
0302.69							EX			
0302.70							EX			
0303.79							EX			
0303.80							EX			
0304.10							EX			
0304.20							EX			
0304.90							EX			
0305.20							EX			
0305.30							EX			
0305.49							EX			
0305.59							EX			
0305.69							EX			
0307.60							EX			
0307.91							EX			
0307.99							EX			
0407.00							EX			
0410.00							EX			
0501.00	EX				EX					
0502.10	EX						EX			
0502.90	EX						EX			

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Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
0503.00	EX									
0504.00							EX			
0505.90	EX				EX		EX			
0506.10							EX			
0506.90	EX				EX		EX			
0507.10							EX			
0507.90							EX			
0508.00							EX			
0510.00							EX			
0511.91							EX			
0511.99	EX			EX	EX		EX			
0601.10							EX			
0601.20							EX			
0602.10							EX			
0602.20							EX			
0602.90							EX			
0604.91							EX			
0604.99							EX			
1209.99							EX			
1211.20							EX			
1211.30								X		
1211.40								X		
1211.90							EX	X		
1213.00	EX				EX					
1301.90								X		

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Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
1302.11								X		
1302.19							EX	EX		
1401.00	EX									
1501.00	EX				EX					
1502.00	EX				EX					
1503.00	EX				EX					
15.04	EX				EX					
1504.30	EX				EX		EX			
1505.00	EX				EX					
1506.00	EX				EX					
15.07	EX				EX					
15.08	EX				EX					
15.09	EX				EX					
1510.00	EX				EX					
15.11	EX				EX					
15.12	EX				EX					
15.13	EX				EX					
15.14	EX				EX					
15.15	EX				EX					
15.16	EX				EX					
15.17	EX				EX					
1518.00	EX				EX					
1520.00	EX				EX					
15.21	EX				EX					
1521.90	EX				EX		EX			
1522.00	X				X					

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Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
1602.20							EX			
1602.90							EX			
1603.00							EX			
1604.30							EX			
1605.90							EX			
1802.00	X				X					
2307.00	EX				EX					
2308.00	EX				EX					
2501.00	EX				EX					
2503.00	EX				EX					
2504.90	EX				EX					
2505.10	EX				EX					
2514.00	EX				EX					
2521.00	EX				EX					
2524.00		X	X							
2525.30	X				X					
2529.10	EX				EX					
2529.21	EX	EX			EX					
2529.30	EX				EX					
2530.90	EX				EX					
2618.00	X				X					
2619.00	EX	EX			EX					
2620.11	X				X					
2620.19	EX	X		X	EX					
2620.21		EX	EX	EX						

(CSH/29/mai 2002)
 (HSC/29/May 2002)

Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
2620.29		X		EX						
2620.30		X		X	EX					
2620.40		EX								
2620.60		X		X						
2620.91	X	X		X						
2620.99	EX	EX		EX						
2621.21		EX	EX	EX						
2621.10		X		X						
2621.90	EX			EX	EX					
27.07		EX								
2710.91		X	X	X						
2710.99		X	X	X						
2804.10										
2804.50	EX	EX		EX	EX					
2804.80		EX		EX						
2804.90	EX			EX	EX					
2805.40		EX		EX						
2811.19								EX		
2812.10								EX		
28.26		EX								
2825.10								EX		
2827.20	X				X					
28.37		EX								
2843.30								EX		
2849.20	X				X					
2851.00								EX		

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 (HSC/29/May 2002)

Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
2902.90								EX		
2903.19						EX				
2903.30						EX			EX	
2903.45						EX				
2903.49						EX				
2903.69								EX		
2904.20								EX		
2904.90									EX	
2905.19									EX	
2905.51								X		
29.09		EX								
2909.11								X		
2914.11								X		
2914.12								X		
2914.31								X		
2915.24								X		
2916.34								EX		
2918.19									EX	
2920.90									EX	
2921.19									EX	
2921.46								X		
2921.49								EX		
2922.13									EX	
2922.14								X		
2922.19								EX	EX	

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Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
2922.29								EX		
2922.31								X		
2922.39								EX		
2922.42								EX		
2922.44								X		
2924.11								X		
2924.23								X		
2924.24								X		
2924.29								EX		
2925.12								X		
2926.30								X		
2926.90								EX		
29.29		EX								
2929.90								EX		
2930.90								EX		
2931.00								EX		
2932.91								X		
2932.92								EX		
2932.93								X		
2932.94								X		
2932.95								X		
2932.99								EX		
2933.33								X		
2933.39									EX	
2933.41								X		
2933.49								EX		

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Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
2933.53								X		
2933.54								EX		
2933.55								X		
2933.72								X		
2933.91								X		
2933.99								EX		
2934.91								X		
2934.99								EX		
2939.11								X		
2939.19								EX		
2939.29								EX		
2939.41								X		
2939.43								X		
2939.51								X		
2939.59								EX		
2939.61								X		
2939.62								X		
2939.63								X		
2939.69								EX		
2939.91								X		
2939.99								EX		
3001.10							EX			
3001.20							EX			
3001.90							EX			
3002.90							EX		EX	

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Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
3003.39							EX			
3003.40							EX	EX		
3003.90							EX	EX		
3004.39							EX			
3004.40							EX			
3004.90							EX			
3005.10							EX			
3005.90							EX			
3006.80		X		X						
3101.00		EX								
3104.20	X				X					
3201.90								EX		
3203.00					EX					
3301.30							EX			
3304.99							EX			
38.08	EX			EX						
3824.90									EX	
3825.10		X		X						
3825.20		X								
3825.30				X						
3825.41		X		X						
3825.49		X		X						
3825.50		X		X						
3825.61	X	X	X	X	X					
3825.69	X	X	X	X	X					
3905.30	EX				EX					

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Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
3905.19	EX				EX					
3905.99	EX				EX					
3906.10	EX				EX					
3906.90	EX				EX					
3907.10	EX				EX					
3907.20	EX				EX					
3907.30	EX				EX					
3907.40	EX				EX					
3907.50	EX				EX					
3907.60	EX				EX					
3907.91	EX				EX					
3907.99	EX				EX					
3908.10	EX				EX					
3908.90	EX				EX					
3909.10	EX				EX					
3909.20	EX				EX					
3909.40	EX				EX					
3909.50	EX				EX					
3912.31								EX		
3913.10								EX		
3914.00		EX								
3915.10	X	EX			X					
3915.20	X	EX			X					
3915.30	X	EX			X					
3915.90	X	EX			X					

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Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
3917.21										EX
3917.22										EX
3917.23										EX
3917.29										EX
3917.31										EX
3917.33										EX
3917.39										EX
3917.40										EX
3926.90										EX
4004.00	X				X					
4008.29										EX
499.12										EX
4009.22										EX
4009.32										EX
4009.42										EX
4011.30										EX
4012.13										EX
4012.20	X				X					EX
4016.10										EX
4016.93										EX
4016.99										EX
4017.00	EX				EX					EX
4102.10						EX				
4102.21						EX				
4102.29						EX				
4103.10						EX				

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Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
4103.20							EX			
4103.30							EX			
4103.90							EX			
4106.21							EX			
4106.22							EX			
4106.31							EX			
4106.32							EX			
4106.40							EX			
4106.91							EX			
4106.92							EX			
4113.20							EX			
4114.10							EX			
4114.20							EX			
4115.20	EX	EX		EX	EX					
4202.11							EX			
4202.19							EX			
4202.21							EX			
4202.29							EX			
4202.31							EX			
4202.39							EX			
4202.91							EX			
4202.99							EX			
4203.10							EX			
4203.29							EX			
4203.30							EX			

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Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
4203.40							EX			
4205.00							EX			
4301.30							EX			
4301.60							EX			
4301.70							EX			
4301.80							EX			
4301.90							EX			
4302.13							EX			
4302.19							EX			
4302.20							EX			
4302.30							EX			
4303.10							EX			
4303.90							EX			
4401.30	X	EX			EX					
4403.20						EX				
4403.49						EX				
4403.99						EX				
4404.20						EX				
4407.24						EX				
4407.29						EX				
4407.99						EX				
4408.39						EX				
4408.90						EX				
4409.20						EX				
4420.10						EX				
4420.90						EX				

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Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
4421.90							EX			
4501.90	X	EX			EX					
4504.90										EX
4707.10	X				EX					
4707.20	X				EX					
4707.30	X				EX					
4707.90	X	EX		EX	EX					
4823.90										EX
5003.10	X				X					
5003.90	X				X					
5102.11						EX				
5102.19						EX				
5102.20						EX				
5103.10	X				X		EX			
5103.20	X				X		EX			
5103.30	X				X		EX			
5104.00						EX				
5105.31						EX				
5105.39						EX				
5105.40						EX				
5108.10						EX				
5108.20						EX				
5109.10						EX				
5109.90						EX				
5110.00						EX				

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Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
5111.11							EX			
5111.19							EX			
5111.20							EX			
5111.30							EX			
5111.90							EX			
5112.11							EX			
5112.19							EX			
5112.20							EX			
5112.30							EX			
5112.90							EX			
5113.00							EX			
5202.10	X				X					
5202.91	X				X					
5202.99	X				X					
5301.30	X				X					
5302.90	EX				EX					
5303.90	EX				EX					
5304.90	EX				EX					
5305.19	EX				EX					
5305.29	EX				EX					
5305.90	EX				EX					
5505.10	X				X					
5505.20	X				X					
57.01	EX				EX					
5701.10						EX				
57.02	EX				EX					

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Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
5702.31							EX			
5702.41							EX			
5702.51							EX			
5702.91							EX			
57.03	EX				EX					
5703.10							EX			
57.04	EX				EX					
5705.00	EX				EX					
5801.10							EX			
6005.10							EX			
6006.10							EX			
6101.10							EX			
6102.10							EX			
6103.11							EX			
6103.21							EX			
6103.31							EX			
6103.41							EX			
6104.11							EX			
6104.21							EX			
6104.31							EX			
6104.41							EX			
6104.51							EX			
6104.61							EX			
6110.12							EX			
6110.19							EX			

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Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
6111.10							EX			
6114.10							EX			
6116.91							EX			
6117.10							EX			
6117.80							EX			
6117.90							EX			
6201.11							EX			
6201.91							EX			
6202.11							EX			
6202.91							EX			
6203.11							EX			
6203.21							EX			
6203.31							EX			
6203.41							EX			
6204.11							EX			
6204.21							EX			
6204.31							EX			
6204.41							EX			
6204.51							EX			
6204.61							EX			
6205.10							EX			
6206.20							EX			
6209.10							EX			
6211.31							EX			
6211.41							EX			
6214.20							EX			

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Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
6217.10							EX			
6217.90							EX			
6301.20							EX			
6309.00	X				X					
6310.10	X				X					
6310.90	X				X					
6403.20							EX			
6403.30							EX			
6403.51							EX			
6403.59							EX			
6403.91							EX			
6403.99							EX			
6404.20							EX			
6405.10							EX			
6405.90							EX			
6406.10							EX			
6406.99							EX			
6506.92							EX			
6506.99							EX			
6602.00							EX			
6603.10							EX			
6701.00							EX			
6702.90							EX			
6809.11	EX				EX					
6809.19	EX				EX					

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Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
6812.90										EX
6813.10										EX
6813.90										EX
69.09	EX				EX					
7001.00	EX	EX		EX	EX					
70.19	EX									
7007.21										EX
7112.30	X	X		X	EX					
7112.91	X	X			EX					
7112.92	X	X			EX					
7112.99	X	X			EX					
7117.90						EX				
7204.10	X				EX					
7204.21	X				EX					
7204.29	X				X					
7204.30	X				EX					
7204.41	X				EX					
7204.49	X				EX					
7204.50	X									
7302.10	EX									
7304.31										EX
7304.39										EX
7304.41										EX
7304.49										EX
7304.51										EX
7304.59										EX

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Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
7304.90										EX
7306.30										EX
7306.40										EX
7306.50										EX
7306.60										EX
7312.10										EX
7312.90										EX
7322.90										EX
7324.10										EX
7324.90										EX
7326.20										EX
7404.00	X	X			X					
7413.00										EX
7503.00	X				X					
7602.00	X				X					
7608.10										EX
7608.20										EX
7802.00	X			X	EX					
7902.00	X				X					
8002.00	X				X					
8101.10	X				X					
8101.97	X				X					
8102.10	X				X					
8102.97	X				X					
8103.20	EX				EX					

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Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
8103.30	X				X					
8104.20	X				X					
8105.30	X				X					
8106.00	EX				EX					
8107.30	X			X	X					
8108.20	EX				EX					
8108.30	X				X					
8108.90										EX
8109.30	X				X					
8110.20	X			X	X					
8111.00	EX				EX					
8112.13	X			X	X					
8112.22	X				X					
8112.30	EX				EX					
8112.40	EX				EX					
8112.52	X	X		X	X					
8112.92	EX				EX					
8113.00	EX				EX					
8211.10						EX				
8211.91						EX				
8211.92						EX				
8211.93						EX				
8214.10						EX				
8214.20						EX				
8214.90						EX				
8215.10						EX				

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Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
8215.20							EX			
8215.91							EX			
8215.99							EX			
8202.10										
8302.20										EX
8302.42										EX
8302.49										EX
8302.60										EX
8307.10										EX
8307.90										EX
8407.10										EX
8408.90										EX
8409.10										EX
8411.11										EX
8411.12										EX
8411.21										EX
8411.22										EX
8411.81										EX
8411.82										EX
8411.91										EX
8411.99										EX
8412.10										EX
8412.21										EX
8412.29										EX
8412.31										EX

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Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
8412.39										EX
8412.80										EX
8412.90										EX
8413.19										EX
8413.20										EX
8413.30										EX
8413.50										EX
8413.60										EX
8413.70										EX
8413.81										EX
8413.91										EX
8414.10										EX
8414.20										EX
8414.30										EX
8414.51										EX
8414.59										EX
8414.80										EX
8414.90										EX
8415.81										EX
8415.82										EX
8415.83										EX
8415.90										EX
8418.10										EX
8418.30										EX
8418.40										EX
8418.61										EX

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Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
8418.69										EX
8419.50										EX
8419.81										EX
8419.90										EX
8421.19										EX
8421.21										EX
8421.23										EX
8421.29										EX
8421.31										EX
8421.39										EX
8424.10										EX
8425.11										EX
8425.19										EX
8425.31										EX
8425.39										EX
8425.42										EX
8425.49										EX
8426.99										EX
8428.10										EX
8428.20										EX
8428.33										EX
8428.39										EX
8428.90										EX
8471.10										EX
8471.41										EX

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Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
8471.49										EX
8471.50										EX
8471.60										EX
8471.70										EX
8479.89										EX
8479.90										EX
8483.10										EX
8483.30										EX
8483.40										EX
8483.50										EX
8483.60										EX
8483.90										EX
8484.10										EX
8484.90										EX
8501.20										EX
8501.31										EX
8501.32										EX
8501.33										EX
8501.34										EX
8501.40										EX
8501.51										EX
8501.52										EX
8501.53										EX
8501.61										EX
8501.62										EX
8501.63										EX

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Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
8502.11										EX
8502.12										EX
8502.13										EX
8502.20										EX
8502.31										EX
8502.39										EX
8502.40										EX
8504.10										EX
8504.31										EX
8504.32										EX
8504.33										EX
8504.40										EX
8504.50										EX
8507.10										EX
8507.20										EX
8507.30										EX
8507.40										EX
8507.80										EX
8507.90										EX
8511.10										EX
8511.20										EX
8511.30										EX
8511.40										EX
8511.50										EX
8511.80										EX

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Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
8516.80										EX
8518.10										EX
8518.21										EX
8518.22										EX
8518.29										EX
8518.30										EX
8518.40										EX
8518.50										EX
8520.90										EX
8521.10										EX
8522.90										EX
8525.10										EX
8525.20										EX
8526.10										EX
8526.91										EX
8526.92										EX
8527.90										EX
8529.10										EX
8529.90										EX
8531.10										EX
8531.20										EX
8531.80										EX
8539.10										EX
8543.89										EX
8543.90										EX
8544.30										EX

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Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
8548.10		X		X	EX					
87.01	EX				EX					
87.02	EX				EX					
87.03	EX				EX					
87.04	EX				EX					
87.05	EX				EX					
87.09	EX				EX					
8710.00	EX				EX					
87.11	EX				EX					
87.13	EX				EX					
8801.10										EX
8801.90										EX
8802.11										EX
8802.12										EX
8802.20										EX
8802.30										EX
8802.40										EX
8803.10										EX
8803.20										EX
8803.30										EX
8803.90										EX
8805.29										EX
8908.00	X									
9001.90										EX
9002.90										EX

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Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
9006.53	EX	EX			EX					
9014.10										EX
9014.20										EX
9014.90										EX
9020.00										EX
9025.11										EX
9025.19										EX
9025.80										EX
9025.90										EX
9026.10										EX
9026.20										EX
9026.80										EX
9026.90										EX
9029.10										EX
9029.20										EX
9029.90										EX
9030.10										EX
9030.20										EX
9030.31										EX
9030.39										EX
9030.40										EX
9030.83										EX
9030.89										EX
9030.90										EX
9031.80										EX
9031.90										EX

(CSH/29/mai 2002)
 (HSC/29/May 2002)

Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
9032.10										EX
9032.20										EX
9032.81										EX
9032.89										EX
9032.90										EX
9101.11						EX				
9101.12						EX				
9101.19						EX				
9101.21						EX				
9101.29						EX				
9104.00										EX
9109.19										EX
9109.90										EX
9102.11						EX				
9102.12						EX				
9102.19						EX				
9102.21						EX				
9102.29						EX				
9113.90						EX				
9201.10						EX				
9201.20						EX				
9201.90						EX				
9202.10						EX				
9202.90						EX				
9203.00						EX				

(CSH/29/mai 2002)
 (HSC/29/May 2002)

Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
9204.10							EX			
9204.20							EX			
9205.90							EX			
9206.00							EX			
9208.10							EX			
9208.90							EX			
9209.91							EX			
9209.92							EX			
9209.93							EX			
9209.99							EX			
9303.10							EX			
9303.20							EX			
9303.30							EX			
9305.29							EX			
9307.00							EX			
9401.10										EX
9403.20										EX
9403.70										EX
9405.10										EX
9405.60										EX
9405.92										EX
9405.99										EX
9507.90							EX			
9508.10							EX			
9508.90							EX			
9601.10							EX			

(CSH/29/mai 2002)
(HSC/29/May 2002)

Code HS HS Code	DECHETS A-I WASTE A-I	DECHETS A-II WASTE A-II	DECHETS A-III WASTE A-III	DECHETS B-I WASTE B-I	DECHETS B-II WASTE B-II	OZONE	CITES	STUPEFIANTS NARCOTICS	CAC CWC	CIVIL AIRCRAFT AÉRONEFS CIVILS
9601.90							EX			
9615.19							EX			
9615.90							EX			
9616.20							EX			
9703.00							EX			
9705.00							EX			
9706.00							EX			

* * *

Annexe Q au Doc. NC0590B2
Annex to

(CSH/29/mai 2002)
(HSC/29/May 2002)

ANNEXE Q

ERRATUM

NOTES EXPLICATIVES – TROISIEME VERSION (2002)

CORRECTIONS A FAIRE A LA MAIN

(Voir le Point II.11 ci-dessus)

ANNEX Q

ERRATUM

HS EXPLANATORY NOTES - THIRD EDITION (2002)

CORRECTIONS TO BE MADE BY HAND

(See Item II.11 above)

ERRATUM

Notes Explicatives - Troisième version (2002)

Corrections à faire à la main

TOME 1

Page 16. N° 02.01. Deuxième paragraphe. Alinéa 3). Première ligne.

Remplacer “congelaion” par “congélation”.

Page 53. Chapitre 7. CONSIDERATIONS GENERALES. Cinquième paragraphe (exclusions). Deuxième ligne.

Remplacer “Section IV.Tel” par “Section IV. Tel”.

Page 55. N° 07.05. Premier paragraphe. Troisième ligne.

Remplacer “don’t” par “dont”.

Page 141. N° 16.01. Deuxième paragraphe. Alinéa 1). Deuxième ligne.

Remplacer “etc,” par “etc.,”.

Page 151. N° 18.01. Premier paragraphe. Quatrième ligne.

Remplacer “ausi” par “aussi”.

Page 168. N° 20.05. Quatrième paragraphe. Alinéa 1). Troisième ligne.

Remplacer “provisoirementdans” par “provisoirement dans”.

TOME 2

Page 629. N° 34.02. Partie I. Premier paragraphe. Septième ligne.

Remplacer “20°C” par “20 °C” (ajoutez un espace).

Page 637. N° 34.07. Alinéa B). Titre.

Remplacer “pout” par “pour”.

Page 654. N° 36.03. Alinéa B) 2). Deuxième ligne.

Remplacer “concen-triques” par “concentriques”.

Page 674. N° 38.03. Exclusion d).

Remplacer “sulphate” par “sulfate”.

Page 727. N° 39.05. Deuxième paragraphe. Cinquième ligne.

Remplacer “suspensions” par “suspensions”.

Page 755. N° 40.01. Alinéa D). Troisième paragraphe. Quatrième ligne.

Remplacer “etc” par “etc.”.

Page 772. N° 40.12. Note explicative de sous-positions. Premier paragraphe. Troisième ligne.

Remplacer “techiques” par “techniques”.

Page 774. N° 40.15. Deuxième paragraphe. Deuxième ligne.

Remplacer “pélerines” par “pèlerines”.

Page 780. N° 41.02. Deuxième paragraphe.

1) Deuxième ligne.

Remplacer “picking” par “picklage”.

2) Cinquième ligne.

Remplacer “patiellement” par “partiellement”.

Page 797. Chapitre 43. Notes du Chapitre. Note 5. Première ligne.

Remplacer “commme” par “comme”.

Page 811.

1) N° 44.09. Exclusion d).

Remplacer “surperposant” par “superposant”.

2) N° 4410.33.

Remplacer “**Recouvrts**” par “**Recouverts**”.

(CSH/29/mai 2002)
(HSC/29/May 2002)

Page 880.

1) Nº 4806.20.

Remplacer “grease-proof” par “greaseproof”.

2) Nº 48.06. Cinquième paragraphe. Première ligne .

Remplacer “grease-proof” par “greaseproof”.

Page 881. Nº 48.06. Premier paragraphe. Première ligne.

Remplacer “grease-proof” par “greaseproof”.

Page 887. Nº 4814.10.

Remplacer “ingrain” par “Ingrain”.

Page 896. Nº 48.21. Deuxième paragraphe. Troisième ligne.

Remplacer “présentées” par “présentées”.

Page 941. Chapitre 52. Note de sous-positions du Chapitre. Deuxième ligne.

Remplacer “Fcompris” par “compris”.

Page 967. Nº 54.02. Notes explicatives de sous-positions. Nº 5402.42. Troisième ligne.

Remplacer “prélatable” par “préalable”.

Page 1069. Chapitre 62. Notes du Chapitre. Note 3.a). Dernier paragraphe. Deuxième retrait. Première ligne.

Remplacer “relativemet” par “relativement”.

Page 1095. Nº 63.10. Note explicative de sous-positions. Deuxième ligne.

Remplacer “lorqu’ils” par “lorsqu’ils”.

TOME 3

Page 1109. Nº 65.02. Alinéa 2). Quatrième ligne.

Remplacer “etc)” par “etc.)”.

Page 1123. N° 6802.10.

Remplacer “ue” par “que”.

Page 1130. N° 68.08. Premier paragraphe. Quatrième ligne.

Remplacer “etc,” par “etc.”.

Page 1183. N° 71.01. Sixième paragraphe. Quatrième ligne.

Remplacer “etc.).Les” par “etc.). Les” (ajoutez un espace).

Page 1210. Section XV. CONSIDERATIONS GENERALES. Exclusion g).

Remplacer “autes” par “autres”.

Page 1221. N° 72.01. Premier paragraphe. Troisième ligne.

Remplacer “sous-Chapitre” par “Sous-Chapitre”.

Page 1259. N° 73.06. Exclusion d).

Remplacer “thermotastiques” par “thermostatiques”.

Page 1281. N° 73.26. Exclusion d).

Remplacer “debureau” par “de bureau” (ajoutez un espace).

Page 1310. Chapitre 76. CONSIDERATIONS GENERALES. Dernier paragraphe. Deuxième ligne.

Remplacer “particulièrement” par “particulièrement”.

Page 1330. N° 79.07. Alinéa 6).

1) Première ligne.

Remplacer “desins” par “dessins”.

2) Troisième ligne.

Remplacer “esentiels” par “essentiels”.

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Page 1334. N° 80.01.

- 1) Premier paragraphe. Première ligne.

Remplacer “l’étin” par “l’étain”.

- 2) Exclusion.

Remplacer “d’étin” par “d’étain”.

Page 1349. N° 81.12. Partie H. Premier paragraphe. Troisième ligne.

Remplacer “potassium” par “potassium”.

Page 1375. N° 83.06. Partie B. Alinéa A). Huitième ligne.

Remplacer “dosmestique” par “domestique”.

Page 1452. N° 84.24. Dernier paragraphe. Alinéa 1). Deuxième ligne.

Remplacer “etc)” par “etc.)”.

Page 1455. N° 84.25. Partie III. Troisième paragraphe. Introduction.

Remplacer “Pami” par “Parmi”.

Page 1465. N° 84.28. Deuxième paragraphe (première exclusion). Première ligne.

Remplacer “convertisseurs” par “convertisseurs”.

Page 1481. N° 84.34. Alinéa B) 3). Première ligne.

Remplacer “pressses” par “presses”.

Page 1485. N° 84.36. Partie II. Alinéa E). Deuxième ligne.

Remplacer “etc.,utilisant” par “etc., utilisant”.

Page 1486. N° 84.36. PARTIES. Première ligne.

Remplacer “dispostions” par “dispositions”.

Page 1511. N° 84.44. Premier paragraphe. Première ligne.

Remplacer “pourla” par “pour la” (ajoutez un espace).

Page 1555. N° 84.62. Premier paragraphe. Troisième ligne.

Remplacer “frooid puor” par “froid pour”.

Page 1570. N° 84.69. Dernier paragraphe. Alinéa 1) c). Cinquième ligne.

Remplacer “l’information.Mais” par “l’information. Mais”.

Page 1572. N° 84.70. Partie A. Premier paragraphe. Sixième ligne.

Remplacer “non.Relèvent” par “non. Relèvent” (ajoutez un espace).

Page 1576. N° 84.71. Partie A. Huitième paragraphe. Deuxième ligne.

Remplacer “interconnectées.Elles” par “interconnectées. Elles”.

Page 1579. N° 84.71.

1) Premier paragraphe. Alinéa 1). Neuvième ligne.

Remplacer “cnetrale” par “centrale”.

2) Dernier paragraphe. Alinéa 2). Deuxième paragraphe. Première ligne.

Remplacer “sotckage” par “stockage”.

Page 1615. N° 84.84. Exclusion a). Première ligne.

Remplacer “joints,autres” par “joints, autres” (ajoutez un espace).

TOME 4

Page 1653. N° 85.17. Partie II. Alinéa A) 2). Première ligne.

Remplacer “lequels” par “lesquels”.

Page 1683. N° 85.33. Partie II. Alinéa B). Cinquième ligne.

Remplacer “minimun” par “minimum”.

Page 1700. N° 85.42. Dernier paragraphe. Alinéa 1). Première ligne.

Remplacer “lequels” par “lesquels”.

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(CSH/29/mai 2002)
(HSC/29/May 2002)

Page 1773. N° 90.04. Troisième paragraphe. Quatrième ligne.

Remplacer “etc,)” par “etc.,)”.

Page 1781. N° 90.07. Dernier paragraphe. Deuxième ligne.

Remplacer “onçus” par “conçus”.

ERRATUM

HS Explanatory Notes - Third Edition (2002)

Corrections to be made by hand

VOLUME 1

Cover page. Second line.

Delete “**system**” and substitute “**System**”.

Page 34. GENERAL. First paragraph after Item (G). Seventh line.

Delete “neccessary” and substitute “necessary”.

Page 88. Heading 11.06. Item (B). Second paragraph (exclusion). Penultimate line.

Delete “betwen” and substitute “between”.

Page 199. Heading 23.06. First paragraph. First line.

Delete “**redidues**” and substitute “**residues**”.

VOLUME 2

Cover page. Second line.

Delete “**system**” and substitute “**System**”.

Page 583. Heading 31.03. Item (B). Second line.

Delete “paragraphe” and substitute “paragraph”.

Page 594. Heading 32.04. Subheading Explanatory Note. Last paragraph. Penultimate line.

Delete “aftertreatment” and substitute “after treatment” (add a space).

Page 616. Heading 33.01. Item (C). Second line.

Delete “fractionaldistillation” and substitute “fractional distillation” (add a space).

Page 764. Heading 40.10. Second paragraph. Second line.

Delete “e.g.,warp” and substitute “e.g., warp” (add a space).

Page 767. Heading 40.11. Text of subheading 4011.50.

Delete “**bicycles**” and substitute “**bicycles**”.

Page 797. Chapter 43. GENERAL. Firts paragraph. Item (4).

Delete “therof” and substitute “thereof”.

Page 798. Heading 43.02. Text of subheading 4302.13. Second line.

Delete “**Mongolianm**” and substitute “**Mongolian**”.

Page 876. Heading 48.03. First paragraph. Item (1). Second line.

Delete “purposes.However” and substitute “purposes. However” (add a space).

Page 882. Heading 48.08. Last paragraph.

(1) Second line.

Delete “e.g., : cement” and substitute “e.g., cement”.

(2) Fourth line.

Delete “**(heading 48.03).Products**” and substitute “**(heading 48.03). Products**” (add a space).

Page 1061. Heading 61.09. First paragraph. Penultimate line.

Delete “process.The” and substitute “process. The” (add a space).

(CSH/29/mai 2002)
(HSC/29/May 2002)

VOLUME 3

Cover page. Second line.

Delete “**system**” and substitute “**System**”.

Page 1126. Heading 68.04. Item (4) Fourth paragraph. Second line.

Delete “specialy” and substitute “specially”.

Page 1171. Heading 70.19. Third paragraph. Item (I). First paragraph. Third line.

Delete “platiun” and substitute “platinum”.

Page 1256. Subheading Explanatory Note 7304.10, 7304.21 and 7304.29. Second line.

Delete “e.g.,American” and substitute “e.g., American” (add a space).

Page 1279. Heading 73.24. Third paragraph. First line.

Delete “whash” and substitute “wash”.

Page 1397. Heading 84.01. Item (4). Second line.

Delete “uranium,uranium-thorium” and substitute “uranium, uranium-thorium” (add a space).

Page 1471. Heading 84.30. Part (V). First line.

Delete “ection” and substitute “Section”.

Page 1548. Heading 84.59.

(1) First paragraph. Fist line

Delete “mach ines” and substitute “machines” (delete a space).

(2) Item (2). Last paragraph. Third line

Delete “hand,lathes” and substitute “hand, lathes” (delete a space).

Page 1569. Heading 84.68. Part (B). First line.

Delete “handoperated” and substitute “hand-operated”.

Page 1576. Heading 84.71. Part (A). Penultimate paragraph. Second line.

Delete “units.They” and substitute “units. They” (add a space).

Page 1610. Heading 84.83. Text of subheading 8483.40. Second line.

Delete “**separately;ball**” and substitute “**separately; ball**” (add a space).

VOLUME 4

Cover page. Second line.

Delete “**system**” and substitute “**System**”.

Page 1889. CHAPTER 94. Note (4). Second line.

Delete “a ssembled” and substitute “assembled” (delete a space).

Page 1908. Heading 94.05. Last paragraph of Part (I). First line.

Delete “e.g.” and substitute “e.g.,”.

Page 1910. Heading 94.06. First paragraph. Last line.

Delete “cupboards,etc.” and substitute “cupboards, etc.” (add a space).

Page 1916. Heading 95.04. Item (6). Third line.

Delete “e.g.,machines)” and substitute “e.g., machines” (add a space).

* * *

Annexe R au Doc. NC0590B2
Annex to

(CSH/29/mai 2002)
(HSC/29/May 2002)

ANNEXE R

LISTE DES QUESTIONS QUI POURRAIENT ETRE EXAMINEES

A UNE SESSION ULTERIEURE

(Voir l'annexe K ci-dessus)

ANNEX R

LIST OF QUESTIONS WHICH MIGHT BE EXAMINED AT A FUTURE SESSION

(See Annex K above)

LISTE DES QUESTIONS QUI POURRAIENT
ETRE EXAMINEES A UNE SESSION ULTERIEURE

Comité du Système harmonisé

30^{ème} Session

1. Tables de concordance en vue de refléter les amendements provisoirement adoptés au cours du 3^{ème} cycle de Révision
(Annexe F au doc. NC0590F2, CSH/29 - rapport).
2. Modification des Notes explicatives du 85.18 en vue de préciser la fonction des répéteurs utilisés pour la téléphonie
(Annexe G/5 au doc. NC0590F2, CSH/29 - rapport).
3. Modification éventuelle des Considérations générales du Chapitre 29
(Annexe H/1 au doc. NC0590F2, CSH/29 - rapport).
4. Etude en vue de vérifier un éventuel conflit entre l'Avis de classement n°2106.90/21 et le classement du "Gummet Blue"
(Annexe H/2 au doc. NC0590F2, CSH/29 - rapport).
5. Modification des Notes explicatives en vue de distinguer les substituts de greffon osseux sous forme médicamenteuse des ciments pour la réfection osseuse
(Annexe H/4 au doc. NC0590F2, CSH/29 - rapport).
6. Classement de certains amidons ou colles modifiés
(Annexe H/5 au doc. NC0590F2, CSH/29 - rapport).
7. Modification des Considérations générales des Notes explicatives relatives à la Note 6 du Chapitre 85
(Annexe H/9 au doc. NC0590F2, CSH/29 - rapport).
8. Modification éventuelle des Notes explicatives en vue de préciser le classement de certains modules de mémoire électronique (SIMMs et DIMMs)
(Annexe H/11 au doc. NC0590F2, CSH/29 - rapport).
9. Modification éventuelle des Notes explicatives afin de préciser le classement de machines à laver des types utilisés dans les blanchisseries et de machines à laver industrielles
(Annexe H/12 au doc. NC0590F2, CSH/29 - rapport).
10. Modifications des Notes explicatives en vue de préciser le classement des cartes à mémoire électronique flash
(Annexe H/13 au doc. NC0590F2, CSH/29 - rapport).

Annexe R au doc. NC0590B2
(CSH/29/mai 2002)

11. Modifications des Notes explicatives en vue de préciser le classement des lecteurs de MP3 et appareils similaires
(Annexe H/14 au doc. NC0590F2, CSH/29 - rapport).
12. Classement de sièges de sécurité pour bébés et enfants
(Annexe H/15 au doc. NC0590F2, CSH/29 - rapport).
13. Modification éventuelle des Notes explicatives en vue de préciser le classement des trottinettes
(Annexe H/16 au doc. NC0590F2, CSH/29 - rapport).
14. Classement des piquets de mise à la terre
(Annexe H/17 au doc. NC0590F2, CSH/29 - rapport).
15. Modification éventuelle des Notes explicatives des n°s 01.05 à 01.06 en ce qui concerne les oies, les canards, les oies sauvages et les canards sauvages
(Proposition de l'Administration [REDACTED])
(Annexe IJ/1 au doc. NC0590F2, CSH/29 - rapport).
16. Modification éventuelle des Notes explicatives du n° 04.06 (Proposition de la [REDACTED])
(Annexe IJ/2 au doc. NC0590F2, CSH/29 - rapport).
17. Classement d'un produit dénommé "Mosstanol L"
(Annexe IJ/3 au doc. NC0590F2, CSH/29 - rapport).
18. Classement d'une résine de polyuréthane dans du diméthylformamide
(Annexe IJ/4 au doc. NC0590F2, CSH/29 - rapport).
19. Modification éventuelle de l'Avis de classement 3907.20/1 (Proposition du Canada)
(Annexe IJ/5 au doc. NC0590F2, CSH/29 - rapport).
20. Classement de certains panneaux de bois
(Annexe IJ/6 au doc. NC0590F2, CSH/29 - rapport).
21. Classement de couvre-oreillers matelassés, à caractère décoratif
(Annexe IJ/7 au doc. NC0590F2, CSH/29 - rapport).
22. Classement d'ensembles de fournitures de bureau
(Annexe IJ/8 au doc. NC0590F2, CSH/29 - rapport).
23. Classement de portes palières pour ascenseurs
(Annexe IJ/9 au doc. NC0590F2, CSH/29 - rapport).
24. Classement de chaussures dénommées "roller shoes"
(Annexe IJ/10 au doc. NC0590F2, CSH/29 - rapport).
25. Contradiction éventuelle entre le libellé et la Note explicative du n° 85.36
(Annexe IJ/11 au doc. NC0590F2, CSH/29 - rapport).

Annexe R au doc. NC0590B2
(CSH/29/mai 2002)

26. Classement d'une machine dénommée "NEACK 200 ~~au STER PACKER~~"
(Annexe IJ/13 au doc. NC0590F2, CSH/29 - rapport).
27. Classement d'un mandrin électrostatique et distinction à établir entre les mandrins des n°s 84.66 et 85.05
(Annexe IJ/14 au doc. NC0590F2, CSH/29 - rapport).
28. Classement d'une machine dénommée "saleuse/sableuse portée hydraulique", utilisée pour le déneigement des routes
(Annexe IJ/15 au doc. NC0590F2, CSH/29 - rapport).
29. Utilisation des termes "hygiéniques", "sanitaires" et de "toilette"
(Annexe IJ/17 au doc. NC0590F2, CSH/29 - rapport).
- * 30. Classement d'un appareil dénommé "Media Composer 1000" et suppression de l'Avis de classement 8543.89/4
(Paragraphe 28 au doc. NC0510F2, CSH/28 - rapport).
- * 31. Révision de la décision que la "copie" se limite à la projection d'une image sur une surface photosensible et que, par conséquent, le n° 90.09 actuel ne couvre pas la copie numérique, et la décision de procéder à une modification des Notes explicatives dans ce sens
(Paragraphe 28 au doc. NC0510F2, CSH/28 - rapport).
- * 32. Classement de l'appareil de reproduction numérique "HP LaserJet 320"
(Paragraphe 28 au doc. NC0510F2, CSH/28 - rapport).
- * 33. Classement de l'appareil de reproduction numérique "Xerox Document Centre 340 ST" sans fonction télécopie
(Paragraphe 28 au doc. NC0510F2, CSH/28 - rapport).
- * 34. Classement de l'appareil de reproduction numérique "Xerox Document Centre 340 ST" avec fonction télécopie
(Paragraphe 28 au doc. NC0510F2, CSH/28 – rapport).
- *35. Classement de l'appareil de reproduction numérique "Brother MFC-3600"
(Paragraphe 28 au doc. NC0510F2, CSH/28 – rapport).
- *36. Classement de l'appareil de reproduction numérique "Brother 1970mc"
(Paragraphe 28 au doc. NC0510F2, CSH/28 – rapport).
- ** 37. Classement d'un appareil de reproduction numérique dénommé "Centre de production Xerox 230 EX"
(Annexe G/7 au doc. NC0510F2, CSH/28 – rapport).
- * 38. Classement de biscuits de type gaufres
(Paragraphe 27 au doc. NC0590F2, CSH/29 – rapport).

* L'examen de cette question dépend de la décision du Conseil à ses 90^{ème}/100^{ème} sessions en juin 2002 de renvoyer cette question au CSH pour réexamen.

** Cette question sera examinée avec les points 32 à 38 ci-dessus.

Groupe de travail (CSH/30)

1. Nouvelle page introductory du Recueil des Avis de Classement et nouvelles photographies et illustrations à incorporer dans le Recueil
(Annexe C/1 au doc. NC0590F2, CSH/29 - rapport).
2. Modification du Recueil des Avis de classement découlant du classement de lait concentré additionné de sucre dans le n° 0402.99
(Annexe H/2 au doc. NC0590F2, CSH/29 - rapport).
3. Modification du Recueil des Avis de classement découlant du classement d'un substitut de greffon osseux sous forme médicamenteuse dénommé "OSTEOSET^{M.D.}" dans le n° 3004.20
(Annexe H/4 au doc. NC0590F2, CSH/29 - rapport).
4. Modification du Recueil des Avis de classement découlant du classement de certains produits à base d'argile additionnés d'acide dans le n° 3802.90
(Annexe H/6 au doc. NC0590F2, CSH/29 - rapport).
5. Modification des Notes explicatives du Chapitre 48 en vue de préciser le classement du papier pour appareil de photocopie
(Annexe H/7 au doc. NC0590F2, CSH/29 - rapport).
6. Modification des Notes explicatives du n° 63.07
(Annexe H/8 au doc. NC0590F2, CSH/29 - rapport).
7. Modification du Recueil des Avis de classement découlant du classement d'un appareil dénommé "Palm V" présent avec un chargeur/raccordeur et des logiciels pré-chargés dans le n° 8471.30
(Annexe H/9 au doc. NC0590F2, CSH/29 - rapport).
8. Modification du Recueil des Avis de classement découlant du classement de la "Playstation 2 (PS2)" dans le n° 9504.10
(Annexe H/10 au doc. NC0590F2, CSH/29 - rapport).
9. Modification du Recueil des Avis de classement découlant du classement de cartes à mémoire électronique flash dans le n° 8523.90
(Annexe H/13 au doc. NC0590F2, CSH/29 - rapport).
10. Modifications du Recueil des Avis de classement découlant du classement de lecteurs MP3
(Annexe H/14 au doc. NC0590F2, CSH/29 - rapport).
11. Modification du Recueil des Avis de classement découlant du classement d'un succédané de lait pour cafés dénommé "Non dairy creamer 23H" dans le n° 2106.90
(Annexe IJ/12 au doc. NC0590F2, CSH/29 - rapport).

Sous-Comité de révision

26^{ème} Session

1. Amendement éventuel de la Nomenclature en ce qui concerne le classement des cartes à mémoire électronique flash
(Annex D/5 au doc. NR265F3, SCR/25 - rapport).
2. Amendement éventuel des textes légaux concernant le classement des "gaufres"
(Annexe F, paragraphe 7 au doc. NC0590F2, CSH/29 - rapport).
3. Amendement éventuel de la Nomenclature concernant le classement des "sauces"
(Annexe F, paragraphe 8 au doc. NC0590F2, CSH/29 - rapport).
4. Amendement éventuel des textes légaux et modification des Notes explicatives du n° 84.42 et dispositions y relatives
(Annexe F, paragraphe 9 au doc. NC0590F2, CSH/29 - rapport).
5. Amendement éventuel de la Nomenclature en vue de préciser le classement des appareils de prise de vues
(Annexe F, paragraphe 10 et annexe IJ/16 au doc. NC0590F2, CSH/29 - rapport).
6. Amendement éventuel des textes légaux et des Notes explicatives du Chapitre 24
(Annexe F, paragraphe 11 au doc. NC0590F2, CSH/29 – rapport).
7. Modification éventuelle de la Nomenclature en vue de mettre à jour la terminologie de certains produits et de supprimer ceux qui sont obsolètes
(Annexe F, paragraphe 12 au doc. NC0590F2, CSH/29 - rapport).
8. Proposition des ~~Etats-Unis~~ visant à amender la Nomenclature en ce qui concerne le Chapitre 41
(Annexe F, paragraphe 13 au doc. NC0590F2, CSH/29 - rapport).
9. Proposition des ~~Etats-Unis~~ visant à remanier la Nomenclature structurée du n° 84.82
(Annexe F, paragraphe 14 au doc. NC0590F2, CSH/29 - rapport).
10. Proposition des ~~Etats-Unis~~ visant à remanier la Nomenclature du n° 85.19
(Annexe F, paragraphe 15 au doc. NC0590F2, CSH/29 - rapport).
11. Etude en vue d'amender la Nomenclature en ce qui concerne le classement des appareils de reproduction numérique à fonctions multiples
(Annexe F, paragraphe 18 au doc. NC0590F2, CSH/29 - rapport).
12. Amendement éventuel du n° 85.28 en vue de spécialiser les récepteurs de télévision par satellite (Proposition de l'Administration ~~Etats-Unis~~)
(Annexe F, paragraphe 20 au doc. NC0590F2, CSH/29 - rapport).
13. Amendement éventuel du n° 21.06 en vue d'y mentionner les "compléments alimentaires"
(Annexe F, paragraphe 22 au doc. NC0590F2, CSH/29 - rapport).
14. Remaniement éventuel de la Partie C) de la Note explicative du n° 28.04
(Annexe F, paragraphe 24 au doc. NC0590F2, CSH/29 - rapport).

15. Proposition des ~~étais-uns~~ visant à combiner les n°s 95.01 à 95.03 en une seule sous-position couvrant les jouets
(Annexe F, paragraphe 27 au doc. NC0590F2, CSH/29 - rapport).
16. Proposition des ~~étais-uns~~ visant à remanier la Nomenclature et la Note explicative du n° 38.21
(Annexe F, paragraphe 28 au doc. NC0590F2, CSH/29 - rapport).
17. Amendement éventuel de la Nomenclature structurée du n° 84.18
(Annexe F, paragraphe 35 au doc. NC0590F2, CSH/29 - rapport).
18. Amendement éventuel de la Nomenclature structurée du n° 39.20 en vue du classement des substrats en matière plastique pour billets de banque (Proposition ~~australienne~~)
(Annexe F, paragraphe 40 et annexe IJ/18 au doc. NC0590F2, CSH/29 - rapport).
19. Création éventuelle d'une nouvelle Note du Chapitre 69 en vue de définir le terme "refractaires" (Proposition ~~australienne~~)
(Annexe F, paragraphe 41 au doc. NC0590F2, CSH/29 - rapport).
20. Amendement éventuel du libellé du n° 9504.20 (Proposition ~~australienne~~)
(Annexe F, paragraphe 42 au doc. NC0590F2, CSH/29 - rapport).
21. Amendement éventuel de la nomenclature structurée du n° 90.30 (Proposition des ~~étais-uns~~)
(Annexe F, paragraphe 43 au doc. NC0590F2, CSH/29 - rapport).
22. Amendement de la nomenclature structurée des n°s 73.04 et 73.06 (Proposition de la ~~CE~~)
(Annexe F, paragraphe 46 au doc. NC0590F2, CSH/29 - rapport).
23. Modification éventuelle des Notes explicatives en vue de préciser le classement des lecteurs de DVD, des lecteurs de DVD autonomes et des consoles de jeux
(Annexe F, paragraphe 47 et annexe H/10 au doc. NC0590F2, CSH/29 - rapport).
24. Suppression éventuelle de certaines références aux "baleines" dans les Notes explicatives
(Annexe F, paragraphe 49 au doc. NC0590F2, CSH/29 - rapport).
25. Modification éventuelle de la Note explicative du Chapitre 44
(Annexe F, paragraphe 53 au doc. NC0590F2, CSH/29 - rapport).
26. Modifications éventuelles des Notes explicatives des n°s 61.03 et 61.04
(Annexe F, paragraphe 54 au doc. NC0590F2, CSH/29 - rapport).
27. Modification éventuelle de la Note explicative du n° 70.17
(Annexe F, paragraphe 55 au doc. NC0590F2, CSH/29 - rapport).
28. Remaniement éventuel de la Note explicative du n° 84.71
(Annexe F, paragraphe 56 au doc. NC0590F2, CSH/29 - rapport).
29. Modifications des Notes explicatives visant à corriger des imperfections et à aligner les versions anglaise et française
(Annexe F, paragraphe 57 au doc. NC0590F2, CSH/29 - rapport).
30. Modification éventuelle des Notes explicatives concernant les directives visant à faciliter le classement des produits portant une DCI (Annexe E/1, paragraphe 5 au doc. NC0590F2, CSH/29 - rapport)

27^{ème} Session ou ultérieurement

1. Amendement éventuel du Chapitre 39 en vue de spécialiser des articles d'hygiène en matière plastique (Proposition de l'Administration ~~égyptienne~~)
(Annexe F, paragraphe 21 au doc. NC0590F2, CSH/29 - rapport).
2. Amendements éventuels de la Note 3 du Chapitre 90 et de la Note 1 m) de la Section XVI (Proposition du ~~Canada~~)
(Annexe F, paragraphe 48 au doc. NC0590F2, CSH/29 - rapport).
3. Etude de la Note 5 B) du Chapitre 84
(Annexe E/1, paragraphes 21 et 23 au doc. NC0340F2, CSH/26 – rapport).
4. Amendement éventuel de la Note 5 B) du Chapitre 85
(Annexe F, paragraphe 14 au doc. NC0430F2, CSH/27 - rapport).
5. Etude en vue de définir les termes "traitement de l'information", "librement programmable" et "fonction informatique"
(Annexe H/6 au doc. NC0340F2, CSH/26 – rapport).

Sous-Comité scientifique

18^{ème} Session

1. Transposition du classement des produits pharmaceutiques dans le SH 2002
(Annexe C/3 au doc. NC0590F2, CSH/29 - rapport).
2. Classement de certains produits portant une DCI et de produits pharmaceutiques intermédiaires
(Annexe E/1, paragraphes 3 et 12 et annexe E/2 au doc. NC0590F2, CSH/29 – rapport).
3. Modification de la Note explicative du Chapitre 29 en vue de préciser le classement de certains produits chimiques organiques
(Annexe E/1, paragraphes 8 et 9 au doc. NC0590F2, CSH/29 - rapport).

* * *

LIST OF QUESTIONS WHICH MIGHT
BE EXAMINED AT A FUTURE SESSION

Harmonized System Committee

30th Session

1. Correlation tables reflecting all amendments provisionally adopted to date during the 3rd Review Cycle
(Annex F to Doc. NC0590E2, HSC/29 - Report).
2. Amendment of the Explanatory Note to heading 85.18 with a view to clarifying the function of repeaters used in telephony
(Annex G/5 to Doc. NC0590E2, HSC/29 - Report).
3. Possible amendment of the General Explanatory Note to Chapter 29
(Annex H/1 to Doc. NC0590E2, HSC/29 - Report).
4. Study on a possible conflict between the classification of "Pomme Bleu" and Classification Opinion 2106.90/21
(Annex H/2 to Doc. NC0590E2, HSC/29 - Report).
5. Amendment of the Explanatory Notes with a view to distinguishing between medicated bone graft substitutes and bone reconstruction cements
(Annex H/4 to Doc. NC0590E2, HSC/29 - Report).
6. Classification of certain modified starches or sizing preparations
(Annex H/5 to Doc. NC0590E2, HSC/29 - Report).
7. Amendment of the General Explanatory Note relating to Note 6 to Chapter 85
(Annex H/9 to Doc. NC0590E2, HSC/29 - Report).
8. Possible amendments to the Explanatory Notes to clarify the classification of certain electronic memory modules (SIMMs and DIMMs)
(Annex H/11 to Doc. NC0590E2, HSC/29 - Report).
9. Possible amendments to the Explanatory Notes with a view to clarifying the classification of laundry type and industrial washing machines
(Annex H/12 to Doc. NC0590E2, HSC/29 - Report).
10. Amendment of the Explanatory Notes to clarify the classification of flash electronic storage cards
(Annex H/13 to Doc. NC0590E2, HSC/29 - Report).

11. Amendment of the Explanatory Notes to clarify the classification of MP3 players and similar apparatus
(Annex H/14 to Doc. NC0590E2, HSC/29 - Report).
12. Classification of safety seats for infants and toddlers
(Annex H/15 to Doc. NC0590E2, HSC/29 - Report).
13. Possible amendment of the Explanatory Notes to clarify the classification of “foot-propelled scooters”
(Annex H/16 to Doc. NC0590E2, HSC/29 - Report).
14. Classification of grounding rods
(Annex H/17 to Doc. NC0590E2, HSC/29 - Report).
15. Possible amendments to the Explanatory Notes to headings 01.05 and 01.06 with regard to geese, ducks, wild geese and wild ducks (Proposal by the Norwegian Administration)
(Annex IJ/1 to Doc. NC0590E2, HSC/29 - Report).
16. Possible amendment of the Explanatory Note to heading 04.06 (Proposal by the EC)
(Annex IJ/2 to Doc. NC0590E2, HSC/29 - Report).
17. Classification of “Mosstanol L”
(Annex IJ/3 to Doc. NC0590E2, HSC/29 - Report).
18. Classification of a polyurethane resin in dimethyl formamide
(Annex IJ/4 to Doc. NC0590E2, HSC/29 - Report).
19. Possible amendment of Classification Opinion 3907.20/1 (Proposal by the Canadian Administration)
(Annex IJ/5 to Doc. NC0590E2, HSC/29 - Report).
20. Classification of certain panels of wood
(Annex IJ/6 to Doc. NC0590E2, HSC/29 - Report).
21. Classification of quilted, decorative pillow coverings (shams)
(Annex IJ/7 to Doc. NC0590E2, HSC/29 - Report).
22. Classification of certain stationery sets
(Annex IJ/8 to Doc. NC0590E2, HSC/29 - Report).
23. Classification of sliding doors for lifts (elevators)
(Annex IJ/9 to Doc. NC0590E2, HSC/29 - Report).
24. Classification of “roller shoes”
(Annex IJ/10 to Doc. NC0590E2, HSC/29 - Report).
25. Possible contradiction between the Explanatory Notes to and legal text of heading 85.36
(Annex IJ/11 to Doc. NC0590E2, HSC/29 - Report).

26. Classification of a machine called "NOACK 900 BLISTER PACKER"
(Annex IJ/13 to Doc. NC0590E2, HSC/29 - Report).
27. Classification of an electrostatic chuck and distinction between chucks of headings 84.66 and 85.05
(Annex IJ/14 to Doc. NC0590E2, HSC/29 - Report).
28. Classification of a "hydraulic salt/sand spreader" for clearing snow from roads
(Annex IJ/15 to Doc. NC0590E2, HSC/29 - Report).
29. Use of the terms "hygienic", "sanitary" and "toilet"
(Annex IJ/17 to Doc. NC0590E2, HSC/29 - Report).
- * 30. Classification of the "Media Composer 1000" and the deletion of Classification Opinion 8543.89/4
(Paragraph 28 to Doc. NC0510E2, HSC/28 - Report).
- * 31. Decision that "photocopying" is limited to the projection of an image onto a photosensitive surface and that present heading 90.09 does not cover digital copying, and the decision to amend the Explanatory Notes accordingly
(Paragraph 28 to Doc. NC0510E2, HSC/28 - Report).
- * 32. Classification of the "HP Model 320" digital copier
(Paragraph 28 to Doc. NC0510E2, HSC/28 - Report).
- * 33. Classification of the "Xerox Document Centre 340 ST" digital copier without fax function
(Paragraph 28 to Doc. NC0510E2, HSC/28 - Report).
- * 34. Classification of the "Xerox Document Centre 340 ST" digital copier with fax function
(Paragraph 28 to Doc. NC0510E2, HSC/28 - Report).
- * 35. Classification of the "Brother MFC-8200" digital copier
(Paragraph 28 to Doc. NC0510E2, HSC/28 - Report).
- * 36. Classification of the "Brother 1970mc" digital copier
(Paragraph 28 to Doc. NC0510E2, HSC/28 - Report).
- ** 37. Classification of the "Xerox Document 230 DC" digital copier
(Annex G/7 to Doc. NC0510E2, HSC/28 - Report).
- * 38. Classification of bakers' wares (waffles)
(Paragraph 27 to Doc. NC0590E2, HSC/29 - Report).

* The examination of this question depends on whether the Council at its 99th/100th sessions in June 2002, refers the matter back to the Committee for re-examination.

** This question will be examined together with items 32 to 38 above.

Working Party (HSC/30)

1. New introductory page to the Compendium and new pictures or drawings to be inserted in the Compendium
(Annex C/1 to Doc. NC0590E2, HSC/29 - Report).
2. Amendments to the Compendium of Classification Opinion arising from the classification of a concentrated milk product with added sugar in subheading 0402.99
(Annex H/2 to Doc. NC0590E2, HSC/29 - Report).
3. Amendments to the Compendium of Classification Opinion arising from the classification of a medicated bone graft substitute called "██████████" in subheading 3004.20
(Annex H/4 to Doc. NC0590E2, HSC/29 - Report).
4. Amendments to the Compendium of Classification Opinion arising from the classification of certain acid-added clay products in subheading 3802.90
(Annex H/6 to Doc. NC0590E2, HSC/29 - Report).
5. Amendment of the Explanatory Notes to Chapter 48 to clarify the classification of so-called "photo-copying" paper
(Annex H/7 to Doc. NC0590E2, HSC/29 - Report).
6. Amendment of the Explanatory Note to heading 63.07
(Annex H/8 to Doc. NC0590E2, HSC/29 - Report).
7. Amendments to the Compendium of Classification Opinion arising from the classification of the "Palm █™" presented as a set with cradle and installation software in subheading 8471.30
(Annex H/9 to Doc. NC0590E2, HSC/29 - Report).
8. Amendments to the Compendium of Classification Opinion arising from the classification of the "PlayStation 2 (PS2)" in subheading 9504.10
(Annex H/10 to Doc. NC0590E2, HSC/29 - Report).
9. Amendments to the Compendium of Classification Opinion arising from the classification of flash electronic storage cards in subheading 8523.90
(Annex H/13 to Doc. NC0590E2, HSC/29 - Report).
10. Amendments to the Compendium of Classification Opinion arising from the classification of MP3 players
(Annex H/14 to Doc. NC0590E2, HSC/29 - Report).
11. Amendments to the Compendium of Classification Opinion arising from the classification of "Non Dairy Creamer 23H" in subheading 2106.90
(Annex IJ/12 to Doc. NC0590E2, HSC/29 - Report).

Review Sub-Committee

26th Session

1. Possible amendments to the Nomenclature regarding the classification of flash electronic storage cards
(Annex D/5 to Doc. NR0265E3, RSC/25 – Report).
2. Possible amendments to the Nomenclature regarding the classification of waffles
(Annex F, paragraph 7 to Doc. NC0590E2, HSC/29 – Report).
3. Possible amendments to the Nomenclature regarding the classification of sauces
(Annex F, paragraph 8 to Doc. NC0590E2, HSC/29 – Report).
4. Possible amendments to the Nomenclature and the Explanatory Note to heading 84.42 and related provisions
(Annex F, paragraph 9 to Doc. NC0590E2, HSC/29 – Report).
5. Possible amendments to the Nomenclature regarding the classification of cameras
(Annex F, paragraph 10 and Annex IJ/16 to Doc. NC0590E2, HSC/29 – Report).
6. Possible amendments to the Nomenclature and the Explanatory Notes to Chapter 24
(Annex F, paragraph 11 to Doc. NC0590E2, HSC/29 – Report).
7. Possible amendments to the Nomenclature in order to update the terminology of certain products and to delete obsolete items
(Annex F, paragraph 12 to Doc. NC0590E2, HSC/29 - Report).
8. Proposal by the US Administration to amend the Nomenclature to Chapter 41
(Annex F, paragraph 13 to Doc. NC0590E2, HSC/29 - Report).
9. Proposal by the US Administration to amend the structured nomenclature to heading 84.82
(Annex F, paragraph 14 to Doc. NC0590E2, HSC/29 – Report).
10. Proposal by the US Administration to amend the Nomenclature to heading 85.19
(Annex F, paragraph 15 to Doc. NC0590E2, HSC/29 - Report).
11. Study of possible amendments to the Nomenclature with regard to the classification of multifunctional digital copiers
(Annex F, paragraph 18 to Doc. NC0590E2, HSC/29 - Report).
12. Possible amendment of heading 85.28 to provide separately for satellite television receivers (Proposal by the Egyptian Administration)
(Annex F, paragraph 20 to Doc. NC0590E2, HSC/29 - Report).
13. Possible amendment of heading 21.06 to specifically mention “food supplements”
(Annex F, paragraph 22 to Doc. NC0590E2, HSC/29 - Report).
14. Possible amendment of Part (C) of the Explanatory Note to heading 28.04
(Annex F, paragraph 24 to Doc. NC0590E2, HSC/29 - Report).

15. Proposal by the US Administration to merge headings 95.01 to 95.03 into a single heading for toys
(Annex F, paragraph 27 to Doc. NC0590E2, HSC/29 - Report).
16. Proposal by the US Administration to amend the Nomenclature and the Explanatory Note to heading 38.21
(Annex F, paragraph 28 to Doc. NC0590E2, HSC/29 - Report).
17. Possible amendments to the structured nomenclature to heading 84.18
(Annex F, paragraph 35 to Doc. NC0590E2, HSC/29 - Report).
18. Possible amendments to the structured nomenclature to heading 39.20 to provide for banknote substrates of plastics (Proposal by the Australian Administration)
(Annex F, paragraph 40 and Annex IJ/18 to Doc. NC0590E2, HSC/29 - Report).
19. Possible creation of a new Note to Chapter 69 to define the term "refractory" (Proposal by the Australian Administration)
(Annex F, paragraph 41 to Doc. NC0590E2, HSC/29 – Report).
20. Possible amendment of the text of subheading 9504.20 (Proposal by the Australian Administration)
(Annex F, paragraph 42 to Doc. NC0590E2, HSC/29 – Report).
21. Possible amendment to the structured nomenclature to heading 90.30 (Proposal by the US Administration)
(Annex F, paragraph 43 to Doc. NC0590E2, HSC/29 - Report).
22. Possible amendments to the structured nomenclature to headings 73.04 and 73.06
(Proposal by the European Community)
(Annex F, paragraph 46 to Doc. NC0590E2, HSC/29 - Report).
23. Amendment to the Explanatory Notes to clarify the classification of DVD drives, standalone DVD players and game players
(Annex F, paragraph 47 and Annex H/10 to Doc. NC0590E2, HSC/29 - Report).
24. Possible deletion of certain references to "whales" in the Explanatory Notes
(Annex F, paragraph 49 to Doc. NC0590E2, HSC/29 - Report).
25. Possible amendments of the Explanatory Note to Chapter 44
(Annex F, paragraph 53 to Doc. NC0590E2, HSC/29 - Report).
26. Possible amendments to the Explanatory Notes to headings 61.03 and 61.04
(Annex F, paragraph 54 to Doc. NC0590E2, HSC/29 - Report).
27. Possible amendment of the Explanatory Note to heading 70.17
(Annex F, paragraph 55 to Doc. NC0590E2, HSC/29 - Report).
28. Possible amendments of the Explanatory Note to heading 84.71
(Annex F, paragraph 56 to Doc. NC0590E2, HSC/29 - Report).
29. Amendments to the Explanatory Notes to correct shortcomings and to align the English and French versions
(Annex F, paragraph 57 to Doc. NC0590E2, HSC/29 - Report).
30. Possible amendment of the Explanatory Notes to provide guidelines with regard to the classification of INN products (Annex E/1, paragraph 5 to Doc. NC0590E2)

27th Session or later

1. Possible amendment of Chapter 39 to provide separately for hygienic articles of plastics (Proposal by the ~~Egyptian~~ Administration)
(Annex F, paragraph 21 to Doc. NC0590E2, HSC/29 - Report).
2. Possible amendments to Note 3 to Chapter 90 and Note 1 (m) to Section XVI (Proposal by the ~~Canadian~~ Administration)
(Annex F, paragraph 48 to Doc. NC0590E2, HSC/29 - Report).
3. Study of Note 5 (B) to Chapter 84
(Annex E/1, paragraphs 21 and 23 to Doc. NC0340E2, HSC/26 - Report).
4. Possible amendment of Note 5 (B) to Chapter 85
(Annex F, paragraph 14 to Doc. NC0430E2, HSC/27 - Report).
5. Study with a view to defining the terms "data processing", "freely programmable" and "ADP function"
(Annex H/6 to Doc. NC0340E2, HSC/26 - Report).

Scientific Sub-Committee

18th Session

1. HS 2002 transposition of Pharmaceutical Products
(Annex C/3 to Doc. NC0590E2, HSC/29 - Report).
2. Classification of certain INN products and pharmaceutical intermediates
(Annex E/1, paragraphs 3 and 12 and Annex E/2 to Doc. NC0590E2, HSC/29 - Report).
3. Amendments to the Explanatory Notes to Chapter 29 to clarify the classification of certain organic chemical products
(Annex E/1, paragraphs 8 and 9 to Doc. NC0590E2, HSC/29 - Report).

* * *

(CSH/29/mai 2002)
(HSC/29/May 2002)

ANNEXE S

LIST OF DELEGATES
LISTE DES DELEGUES

CHAIRMAN OF THE COMMITTEE/
PRESIDENT DU COMITE

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(Denmark/Danemark)

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M. M. HARTMANN

(CSH/29/mai 2002)
(HSC/29/May 2002)

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Mrs. D. BEGOVI 

(CSH/29/mai 2002)
(HSC/29/May 2002)

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GABON

M. A. LOUMBA

(CSH/29/mai 2002)
(HSC/29/May 2002)

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