

376L0907

30. 12. 76

Diario Oficial de las Comunidades Europeas

Nº L 360/1

DIRECTIVA DE LA COMISIÓN**de 14 de julio de 1976**

de adaptación al progreso técnico de la Directiva del Consejo, de 27 de junio de 1967, relativa a la aproximación de las disposiciones legales, reglamentarias y administrativas sobre clasificación, envasado y etiquetado de las sustancias peligrosas

(76/907/CEE)

LA COMISIÓN DE LAS COMUNIDADES EUROPEAS,

Visto el Tratado constitutivo de la Comunidad Económica Europea,

Vista la Directiva del Consejo, de 27 de junio de 1967, sobre la aproximación de las disposiciones legales, reglamentarias y administrativas relativas a la clasificación, envase y etiquetado de las sustancias peligrosas ⁽¹⁾, modificada en último lugar por la Directiva de 24 de junio de 1975 ⁽²⁾ y, en particular sus artículos 8 bis, 8 ter y 8 quater,

Considerando que el Anexo I de la Directiva de 27 de junio de 1967 contiene una lista de sustancias peligrosas clasificadas en función del número atómico del elemento más característico de sus propiedades así como de modalidades de etiquetado para cada sustancia (símbolos, indicaciones de los riesgos y precauciones recomendadas);

Considerando que el examen de la lista de las sustancias peligrosas ha puesto de relieve la necesidad de adaptarla al estado actual de la ciencia y de la técnica; que se ha comercializado un número elevado de nuevas sustancias peligrosas durante los últimos años; que, por lo tanto, es conveniente sustituir dicho anexo por un nuevo Anexo I;

Considerando que los Anexos III y IV de la Directiva de 27 de junio de 1967 contienen indicaciones sobre los riesgos particulares (frases R) y precauciones recomendadas (frases S) y que su número era demasiado elevado para hacerlos figurar en la etiqueta; que resulta, por tanto, necesario disminuirlo sin reducir la eficacia y el fin principal del etiquetado; que, en tales circunstancias, es conveniente sustituir dichos anexos por los nuevos Anexos III y IV;

Considerando que para no recargar la etiqueta con inscripciones, es conveniente igualmente prever la posibilidad de combinar frases R y S;

Considerando que las disposiciones de la presente Directiva son conformes con el dictamen del Comité para la adaptación al progreso técnico de las directivas sobre eliminación de los obstáculos técnicos a los intercambios en el sector de las sustancias y preparados peligrosos,

HA ADOPTADO LA PRESENTE DIRECTIVA:**Artículo 1**

⁽¹⁾ DO nº 196 de 16. 8. 1967, p. 1.
⁽²⁾ DO nº L 183 de 14. 7. 1975, p. 22.

Los Anexos I, III y IV de la Directiva del Consejo de 27 de junio de 1967 relativa a la aproximación de las disposicio-

nes legales, reglamentarias y administrativas sobre clasificación, envase y etiquetado de las sustancias peligrosas quedan sustituidos por los Anexos a la presente Directiva.

Artículo 3

Los destinatarios de la presente Directiva serán los Estados miembros.

Artículo 2

Antes del 1 de mayo de 1977 los Estados miembros adoptarán y publicarán las disposiciones necesarias para cumplir la presente Directiva e informarán de ello inmediatamente a la Comisión. Tales disposiciones surtirán efecto el 1 de julio de 1977.

Hecho en Bruselas, el 14 de julio de 1976.

Por la Comisión

Finn GUNDELACH

Miembro de la Comisión

BILAG I

Liste over farlige stoffer ordne: efter atomtallet for den bestanddel, der er mest karakteristisk for stoffernes egenskaber

ANLAGE I

Liste der gefährlichen Stoffe, geordnet nach der Ordnungszahl des Elements, das für ihre Eigenschaften charakteristisch ist

ANNEX I

List of dangerous substances classified in the order of the atomic number of the element most characteristic of their properties

ANNEXE I

Liste des substances dangereuses classées en fonction du numéro atomique de l'élément le plus caractéristique de leurs propriétés

ALLEGATO I

Elenco delle sostanze pericolose classificate in base al numero atomico dell'elemento più caratteristico delle loro proprietà

BIJLAGE I

Lijst van gevaarlijke stoffen gerangschikt volgens het atoomnummer van het element dat het meest karakteristiek is voor de eigenschappen van de stof

PROLOGO

En el Anexo I las sustancias están clasificadas en función de los números atómicos del elemento más característico de sus propiedades. Dada su variedad las sustancias orgánicas han sido objeto de una clasificación particular convencional.

Las tablas A y B facilitan la utilización del Anexo I.

Para permitir poner al día periódicamente el Anexo I sin modificar profundamente su presentación, se ha revisado la numeración de las sustancias. Se basa en el empleo de una secuencia cifrada del tipo : ABC — RST — VW — Y en el que

- ABC** representa bien el número atómico del elemento químicos más característico precedido de 1 o 2 ceros para completar la subsecuencia, bien el número convencional de la clasificación reservado para las sustancias orgánicas ;
- RST** representa el número progresivo de las sustancias consideradas en la subsecuencia ABC ;
- VW** representa para la sustancia así definida una de las formas bajo las que se produce y/o se pone en el mercado ;
- Y** representa la cifra de control (check-digit) de toda la secuencia anterior calculada según el método utilizado por el ISBN (International Standard Book Number).

Ejemplo: ABC — RST — VW — Y
nº 017 — 005 — 00 — 9

Esta numeración se encuentra a la derecha del nombre de cada sustancia. A la izquierda se encuentra el número CAS (Chemical Abstract Service) que permite la identificación de la sustancia.

Las indicaciones relativas a la clasificación y al etiquetado de la sustancia son las siguientes :

- a) el (los) símbolo(s), si están previstos, y las indicaciones de peligro que se le han atribuido según el Anexo II (ver letra c) del apartado 2 del artículo 6);
- b) una serie de cifras precedidas de la letra R que indican la naturaleza de los riesgos particulares según el Anexo III (ver letra d) del apartado 2 del artículo 6);
- c) una serie de cifras precedidas de la letra S que indican las precauciones recomendadas según el Anexo IV (ver el apartado 3 del artículo 6).

Las cifras que siguen a las letras R y S irán separadas bien por un guión horizontal, bien por una barra inclinada cuya significación es la siguiente :

- | | |
|---------------------------|---|
| guion horizontal : | enunciado separado de los riesgos particulares (R) o de las precauciones recomendadas (S); |
| barra oblicua : | posibilidad de combinar en una sola frase riesgos particulares (R) o precauciones recomendadas (S). |

Los enunciados combinados de los riesgos particulares (R) figuran en el Anexo III y los que indican las precauciones recomendadas (S) se recogen en el Anexo IV.

Por otra parte, con el fin de aligerar al máximo las redacciones de las sustancias del Anexo I, se ha recurrido al empleo de diferentes notas de alcance general cuyos textos explicativos se encontrarán a continuación :

Nota A :

El nombre de la sustancia debe figurar en la etiqueta bajo una de las denominaciones que figuren en el Anexo I de la presente Directiva (ver letra a) del apartado 2 del artículo 6).

En el Anexo I, se ha hecho uso a veces de una denominación general del tipo: «compuestos de . . .» o «sal de . . .». En tal caso, el fabricante o cualquier otra persona que ponga tal sustancia en el mercado estará obligado a precisar en la etiqueta el nombre químico correcto:

Ejemplo: para BeCL₂ = cloruro de berilio

Nota B:

Ciertas sustancias (caso de los ácidos, le las bases, etc.) se encuentran en el mercado en solución acuosa de concentraciones diversas y necesitan por ello un etiquetado diferente, pues los riesgos que presentan no son los mismos.

En el Anexo I se ha hecho uso de una denominación general del tipo:

«ácido nítrico . . . %»

En tal caso el fabricante o cualquier otra persona que comercialice tal sustancia deberá indicar en la etiqueta la concentración de la solución en %.

Ejemplo: ácido nítrico 45%

La expresión en «%» se entenderá siempre peso/peso excepto si explícitamente se especifica otra cosa.

Se tolerará la utilización de otros datos (por ejemplo peso específico, grado Beaumé . . .) o de frases descriptivas (por ejemplo concentrado fumante, glacial).

Nota C:

Entre las sustancias orgánicas, algunas sustancias pueden encontrarse en el mercado bien en una forma isomérica bien definida o bien en forma de mezcla de varios isómeros.

En el Anexo I, se ha hecho uso a veces de una denominación general del tipo:

«xileno»

En tal caso el fabricante o cualquier otra persona que comercialice tal sustancia deberá especificar en la etiqueta si se trata: a) de un isómero bien definido o b) de una mezcla de isómeros.

Ejemplos: a) xileno orto;
b) xileno (mezcla de isómeros).

Observación general

Si existen varias posibilidades de clasificación para algunas sustancias del Anexo I (caso de denominación general del tipo «compuesto de . . .» o «sal de . . .»), se establecerá la clasificación conforme al artículo 3 de la Directiva, es decir en función del grado de peligro más elevado.

Tabel A — Tabelle A — Table A — Table A — Tabella A — Tafel A**Liste over grundstoffer, ordnet efter deres atomvægt (Z)****Liste der chemischen Elemente, geordnet nach der Ordnungszahl (Z)****List of chemical elements classified according to their atomic number (Z)****Liste des éléments chimiques classés selon leur numéro atomique (Z)****Elenco degli elementi chimici classificati secondo il loro numero atomico (Z)****Lijst van chemische elementen, gerangschikt naar atoomgewicht (Z)**

Z	Simb.	Da	D	E	F	I	N
1	H	Hydrogen	Wasserstoff	Hydrogen	Hydrogène	Idrogeno	Waterstof
2	He	Helium	Helium	Helium	Hélium	Elio	Helium
3	Li	Lithium	Lithium	Lithium	Lithium	Litio	Lithium
4	Be	Beryllium	Beryllium	Beryllium	Beryllium (Glucinium)	Berillio	Beryllium
5	B	Bor	Bor	Boron	Bore	Boro	Boor
6	C	Carbon (Kulstof)	Kohlenstoff	Carbon	Carbone	Carbonio	Koolstof
7	N	Nitrogen	Stickstoff	Nitrogen	Azote	Azoto	Stikstof
8	O	Oxygen (Ilt)	Sauerstoff	Oxygen	Oxygène	Ossigeno	Zuurstof
9	F	Fluor	Fluor	Fluorine	Fluor	Fluoro	Fluor
10	Ne	Neon	Neon	Neon	Néon	Neon	Neon
11	Na	Natrium	Natrium	Sodium	Sodium	Sodio	Natrium
12	Mg	Magnesium	Magnesium	Magnesium	Magnésium	Magnesio	Magnesium
13	Al	Aluminium	Aluminium	Aluminium	Aluminium	Alluminio	Aluminium
14	Si	Silicium	Silicium	Silicon	Sicilium	Silicio	Silicium
15	P	Phosphor	Phosphor	Phosphorus	Phosphore	Fosforo	Fosfor
16	S	Svovl	Schwefel	Sulphur	Soufre	Zolfo	Zwavel
17	Cl	Clor	Chlor	Chlorine	Chlore	Cloro	Chloor
18	A	Argon	Argon	Argon	Argon	Argon	Argon
19	K	Kalium	Kalium	Potassium	Potassium	Potassio	Kalium
20	Ca	Calcium	Calcium	Calcium	Calcium	Calcio	Calcium
21	Sc	Scandium	Scandium	Scandium	Scandium	Scandio	Scandium
22	Ti	Titan	Titan	Titanium	Titane	Titanio	Titaan
23	V	Vanadium	Vanadium	Vanadium	Vanadium	Vanadio	Vanadium
24	Cr	Chrom	Chrom	Chromium	Chrome	Cromo	Chroom
25	Mn	Mangan	Mangan	Manganese	Mangenèse	Manganese	Mangaan
26	Fe	Jern	Eisen	Iron	Fer	Ferro	Ijzer
27	Co	Cobalt	Kobalt	Cobalt	Cobalt	Cobalto	Kobalt
28	Ni	Nikkel	Nickel	Nickel	Nickel	Nickel	Nikkel
29	Cu	Kobber	Kupfer	Copper	Cuivre	Rame	Koper
30	Zn	Zink	Zink	Zinc	Zinc	Zinco	Zink
31	Ga	Gallium	Gallium	Gallium	Gallium	Gallio	Gallium
32	Ge	Germanium	Germanium	Germanium	Germanium	Germanio	Germanium
33	As	Arsen	Arsen	Arsenic	Arsenic	Arsenico	Arseen
34	Se	Selen	Selen	Selenium	Sélénium	Selenio	Selenium
35	Br	Brom	Brom	Bromine	Brome	Bromo	Broom
36	Kr	Krypton	Krypton	Krypton	Krypton	Cripto	Krypton
37	Rb	Rubidium	Rubidium	Rubidium	Rubidium	Rubidio	Rubidium
38	Sr	Strontium	Strontium	Strontium	Strontium	Stronzio	Strontium
39	Y	Yttrium	Yttrium	Yttrium	Yttrium	Ittrio	Yttrium
40	Zr	Zirconium	Zirkon	Zirconium	Zirconium	Zirconio	Zirconium
41	Nb	Nobium	Niob	Niobium	Niobium	Niobio	Niobium
42	Mo	Molybdæn	Molybdän	Molybdenum	Molybdène	Molibdeno	Molybdeen
43	Te	Technetium	Technetium	Technetium	Technétium	Tecnetio	Technetium
44	Ru	Ruthenium	Ruthenium	Ruthenium	Ruthénium	Rutenio	Ruthenium
45	Rh	Rhodium	Rhodium	Rhodium	Rhodium	Rodio	Rodium
46	Pd	Palladium	Palladium	Palladium	Palladium	Palladio	Palladium
47	Ag	Sølv	Silber	Silver	Argent	Argento	Zilver
48	Cd	Cadmium	Cadmium	Cadmium	Cadmium	Cadmio	Cadmium
49	In	Indium	Indium	Indium	Indium	Indio	Indium
50	Sn	Tin	Zinn	Tin	Étain	Stagno	Tin
51	Sb	Antimon	Antimon	Antimony	Antimoine	Antimonia	Antimoen
52	Te	Tellur	Tellur	Tellurium	Tellure	Tellurio	Telluur

Z	Simb.	Da	D	E	F	I	N
53	I	Iod	Jod	Iodine	Iode	Iodo	Jood
54	Xe	Xenon	Xenon	Xenon	Xénon	Xeno	Xenon
55	Cs	Cæsium	Caesium	Cesium	Césium	Cesio	Cesium
56	Ba	Barium	Barium	Barium	Baryum	Bario	Barium
57	La	Lanthan	Lanthan	Lanthanum	Lanthane	Lantanio	Lanthaan
58	Ce	Cerium	Cer	Cerium	Cérium	Cerio	Cerium
59	Pr	Praseodym	Praseodym	Praseodymium	Praséodyme	Praseodimio	Praseodymium
60	Nd	Neodym	Neodym	Neodymium	Néodyme	Neodimio	Neodymium
61	Pm	Promethium	Promethium	Promethium	Prométhium	Promezio	Promethium
62	Sm	Samarium	Samarium	Samarium	Samarium	Samario	Samarium
63	Eu	Europium	Europium	Europium	Europium	Europio	Europium
64	Gd	Gandolinium	Gandolinium	Gandolinium	Gandolinium	Gadolino	Gandolinium
65	Tb	Terbium	Terbium	Terbium	Terbium	Terbio	Terbium
66	Dy	Dysprosium	Dysprosium	Dysprosium	Dysprosium	Disprosio	Dysprosium
67	Ho	Holmium	Holmium	Holmium	Holmium	Olmio	Holmium
68	Er	Erbium	Erbium	Erbium	Erbium	Erbio	Erbium
69	Tm	Thulium	Thulium	Thulium	Thulium	Tulio	Thulium
70	Yb	Ytterbium	Ytterbium	Ytterbium	Ytterbium	Itterbio	Ytterbium
71	Lu	Lutetium	Lutetium	Lutetium	Lutétium	Lutezio	Lutetium
72	Hf	Hafnium	Hafnium	Hafnium	Hafnium	Afnio	Hafnium
73	Ta	Tantal	Tantal	Tantalum	Tantale	Tantalo	Tantaal
74	W	Wolfram	Wolfram	Tungsten	Tunstène	Tunsteno	Wolfram
75	Re	Rhenium	Rhenium	Rhenium	Rhénium	Renio	Renium
76	Os	Osmium	Osmium	Osmium	Osmium	Osmio	Osmium
77	Ir	Iridium	Iridium	Iridium	Iridium	Iridio	Iridium
78	Pt	Platin	Platin	Platinum	Platine	Platino	Platinum
79	Au	Guld	Gold	Gold	Or	Oro	Goud
80	Hg	Kviksolv	Quecksilber	Mercury	Mercure	Mercurio	Kwik
81	Tl	Thallium	Thallium	Thallium	Thallium	Tallio	Thallium
82	Pb	Bly	Blei	Lead	Plomb	Piombo	Lood
83	Bi	Bismuth	Wismuth	Bismuth	Bismuth	Bismuto	Bismuth
84	Po	Polonium	Polonium	Polonium	Polonium	Polonio	Polonium
85	At	Astat	Astat	Astatine	Astate	Astato	Astaat
86	Rn	Radon	Radon	Radon	Radon	Radon	Radon
87	Fr	Francium	Francium	Francium	Francium	Francio	Francium
88	Ra	Radium	Radium	Radium	Radium	Radio	Radium
89	Ac	Actinium	Actinium	Actinium	Actinium	Attinio	Actinium
90	Th	Thorium	Thorium	Thorium	Thorium	Torio	Thorium
91	Pa	Protactinium	Protactinium	Protactinium	Protactinium	Protattinio	Protactinium
92	U	Uran	Uran	Uranium	Uranium	Uranio	Uranium
93	Np	Neptunium	Neptunium	Neptunium	Neptunium	Nettunio	Neptunium
94	Pu	Plutonium	Plutonium	Plutonium	Plutonium	Plutonium	Plutonium
95	Am	Americium	Americium	Americium	Américium	Americio	Americium
96	Cm	Curium	Curium	Curium	Curium	Curio	Curium
97	Bk	Berkelium	Berkelium	Berkelium	Berkélium	Berkelio	Berkelium
98	Cf	Californium	Californium	Californium	Californium	Californio	Californium
99	Es	Einsteinium	Einsteinium	Einsteinium	Einsteinium	Einsteinio	Einsteinium
100	Fm	Fermium	Fermium	Fermium	Fermium	Fermio	Fermium
101	Md	Mendelevium	Mendelevium	Mendelevium	Mendélévium	Mendelevio	Mendelevium
102	No	Nobelium	Nobelium	Nobelium	Nobélium	Nobelio	Nobelium
103	Lw	Lawrentium	Lawrentium	Lawrencium	Lawrentium	Lawrencio	Laurentium

Tabel B — Tabelle B — Table B — Table B — Tabella B — Tafel B

Særlig inddeling af organiske stoffer

Spezielle Anordnung für die organischen Stoffe

Special classification for organic substances

Classification particulière aux substances organiques

Classificazione speciale per le sostanze organiche

Speciale indeling voor de organische stoffen

601 Carbonhydrider (kulbrinter)**Kohlenwasserstoffe****Hydrocarbons****Hydrocarbures****Idrocarburi****Koolwaterstoffen****602 Halogensubstituerede carbonhydrider****Halogen-Kohlenwasserstoffe****Halogenated hydrocarbons****Dérivés halogénés des hydrocarbures****Derivati alogenati degli idrocarburi****Gehalogeneerde koolwaterstoffen****603 Alkoholer og deres derivater****Alkohole und ihre Derivate****Alcohols and their derivatives****Alcools et dérivés****Alcoli e derivati****Alcoholen en derivaten****604 Phenoler og deres derivater****Phenole und ihre Derivate****Phenols and their derivatives****Phénols et dérivés****Fenoli e derivati****Phenolen en derivaten****605 Aldehyder og deres derivater****Aldehyde und ihre Derivate****Aldehydes and their derivatives****Aldéhydes et dérivés****Aldeidi e derivati****Aldehyden en derivaten****606 Ketoner og deres derivater****Ketone und ihre Derivate****Ketones and their derivatives****Cétones et dérivés****Chetoni e derivati****Ketonen en derivaten****607 Organiske syrer og deres derivater****Organische Säuren und ihre Derivate****Organic acids and their derivatives****Acides organiques et dérivés****Acidi organici e derivati****Organische zuren en derivaten**

608 Nitriler

Nitrile

Nitriles

Nitriles

Nitrili

Nitrillen

609 Nitroforbindelser

Nitroverbindungen

Nitro compounds

Dérivés nitrés

Nitroderivati

Nitroverbindingen

610 Chlornitroforbindelser

Chlornitroverbindungen

Chloronitro compounds

Dérivés chloronitrés

Cloronitro derivati

Chloor-nitroverbindingen

611 Azoxy- og azoforbindelser

Azoxy- und Azoverbindungen

Azoxy and azo compounds

Dérivés azoxy et azoïques

Azossi- e azoderivati

Azoxy- en azoverbindingen

612 Aminer

Aminoverbindungen

Amine compounds

Dérivés aminés

Aminoderivati

Aminoverbindingen

613 Heterocykliske baser og deres derivater

Heterocyclische Basen und ihre Derivate

Heterocyclic bases and their derivatives

Bases hétérocycliques et dérivés

Basi eterocicliche e derivati

Heterocyclische basen en hun derivaten

614 Glycosider og Alkaloider

Glycoside und Alkaloide

Glycosides and alkaloids

Glucosides et alcaloïdes

Glucosidi e alcaloidi

Glycosiden en alkaloiden

615 Cyanater og isocyanater

Cyanate und Isocyanate
Cyanates and isocyanates
Cyanates et isocyanates
Cianati e isocianati
Cyanaten en isocyanaten

616 Amider og deres derivater

Amide und ihre Derivate
Amides and their derivatives
Amides et dérivés
Amidi e derivati
Amiden en derivaten

617 Organiske Peroxider

Organische Peroxide
Organic peroxides
Peroxydes organiques
Perossidi organici
Organische peroxiden

650 Diverse stoffer

Verschiedene Stoffe
Miscellaneous substances
Substances diverses
Sostanze diverse
Diversen.

Cas No 13-33-74-0

No 001-001-00-9



Hydrogen (brint)

Wasserstoff

Hydrogen

Hydrogène

Idrogeno

Waterstof



R: 12

S: 7/9

Cas No 16853-85-3

No 001-002-00-4



Lithiumaluminiumhydrid

Lithium-Aluminiumhydrid

Aluminium lithium hydride

Hydrure d'aluminium-lithium

Idruro di litio-alluminio (Litio-alluminio idruro)

Lithiumaluminiumhydride



R: 15

S: 7/8-24/25-43

Cas No 7646-69-7

No 001-003-00-X



Natriumhydrid
Natriumhydrid
Sodium hydride
Hydrure de sodium
Idruro di sodio (Sodio Idruro)
Natriumhydride

**R: 15****S: 7/8-24/25-43**

Cas No 7789-78-8

No 001-004-00-5



Calciumhydrid
Calciumhydrid
Calcium hydride
Hydrure de calcium
Idruro di calcio (Calcio idruro)
Calciumhydride

**R: 15****S: 7/8-24/25-43**

Cas No

No 003-001-00-4

Li

Lithium

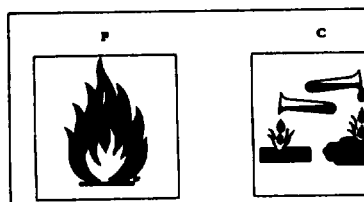
Lithium

Lithium

Lithium

Litio

Lithium



R: 14/15-34

S: 8-43

Cas No 7440-41-7

004-001-00-7

Be

Beryllium
Beryllium
Beryllium
Béryllium (Glucinium)
Berillio
Beryllium



R: 26/27-37-39

S: 26-28-45

Cas No

No 004-002-00-2

Nota A

Berylliumforbindelser med undtagelse af Berylliumaluminiumsilicater
Berylliumverbindungen, ausgenommen Beryllium-Tonerdesilikate
Beryllium compounds with the exception of aluminium beryllium silicates
Composés de beryllium (glucinium) à l'exception des silicates doubles d'aluminium et de beryllium
Composti del berillio esclusi silicati doppi di alluminio e berillio
Berylliumverbindingen met uitzondering van beryllium-aluminiumsilicaat



R: 26/27-37-39

S: 26-28-45

Cas No 7637-07-2

No 005-001-00-X



Bortrifluorid

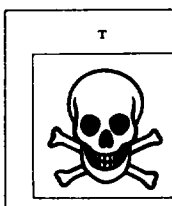
Bortrifluorid

Boron trifluoride

Trifluorure de bore

Trifluoruro di boro (boro trifluoruro)

Boortrifluoride



R: 14-26-35

S: 9-26-28-36-45

Cas No 10294-34-5

No 005-002-00-5



Bortrichlorid

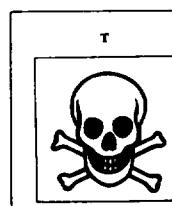
Bortrichlorid

Boron trichloride

Trichlorure de bore

Tricloruro di boro (Boro tricloruro)

Boortrichloride



R: 14-26/28-34

S: 9-26-28-36-45

Cas No

No 005-003-00-0

**Bortribromid****Bortribromid****Boron tribromide****Tribromure de bore****Tribromuro di boro (Boro tribromuro)****Boortribromide****R:** 14-26/28-35**S:** 9-26-28-36-45

Cas No 630-08-0

No 006-001-00-2

CO

Carbonmonoxid (Kulmonoxid, kuliite)

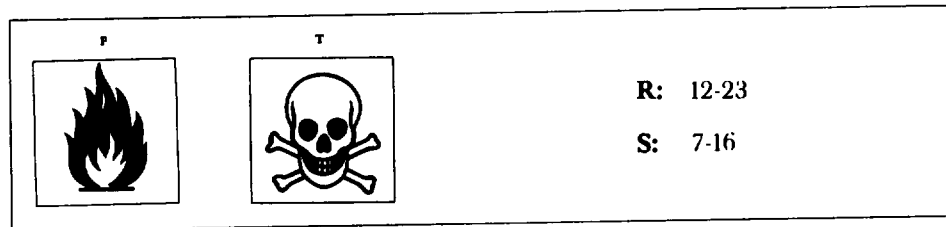
Kohlenmonoxid

Carbon monoxide

Oxyde de carbone (Monoxyde de carbone)

Ossido di carbonio

Koolmonoxide



Cas No 75-44-5

No 006-002-00-8

COCl₂

Carbonylchlorid, (fosgen)

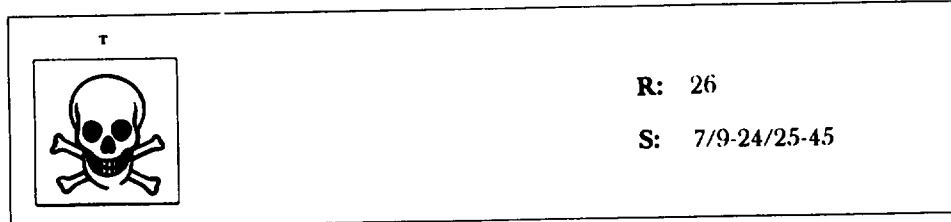
Carbonylchlorid (Phosgen)

Carbonyl chloride (phosgene)

Dichlorure de carbonyle (Phosgène)

Cloruro di carbonile (fosgene)

Kooloxychloride (fosgeen)



Cas No 75-15-0

No 006-003-00-3



Carbondisulfid (svovulkulstof)
Kohlendisulfid (Schwefelkohlenstoff)
Carbon disulphide
Sulfure de carbone
Solfuro di carbonio
Kooldisulfide (zwavelkoolstof)



R: 12-26

S: 27-29-33-43-45

Cas No 75-20-7

No 006-004-00-9



Calciumcarbid (karbid)
Calciumcarbid
Calcium carbide
Carbure de calcium
Carburo di calcio (Calcio carburo)
Calciumcarbide

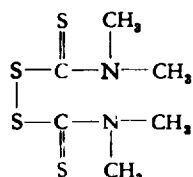


R: 15

S: 8-43

Cas No 137-26-8

No 006-005-00-4



thiram,
Tetramethylthiuramdisulfid

thiram,
Bis (dimethyl-thiocarbamoyl)-disulfid

thiram,
Tetramethylthiuram disulphide

thirame,
Disulfure de bis (*N,N*-diméthylthiocarbamyle)

tiram,
(bis dimetilcarbamoil) disolfuro (disolfuro di tetrametiltiourame)

thiram,
Tetramethylthiuram disulfide



R: 22-38

S: 2-13

Cas No 74-90-8

No 006-006-00-X

HCN

Hydrogencyanid (cyanbrinte, blasyre)
Cyanwasserstoff (Blausäure)
Hydrogen cyanide (Hydrocyanic acid)
Cyanure d'hydrogène (Acide cyanhydrique)
Acido cianídrico
Cyaanwaterstof (blauwzuur)

F

T



R: 12-26/27/28

S: 7/9-13-16-45

Cas No

No 006-007-00-5

Nota A

Salte af hydrogencyanid med undtagelse af komplekse salte som cyanoferrat (II) og -(III) og kviksølv(II)oxidcyanid

Salze der Blausäure mit Ausnahme der komplexen Cyanide, z. B. Cyanoferrate (II) und (III) und Quecksilber-oxycyanid

Hydrogen cyanide (Salts of ...) with the exception of complex cyanides such as ferrocyanides, ferricyanides and mercuric oxycyanide

Sels de l'acide cyanhydrique, à l'exception des cyanures complexes tels que ferrocyanures et ferricyanures et oxycyanure de mercure

Sali dell'acido cianidrico, ad esclusione dei cianuri complessi come ferrocianuri e ferricianuri e ossianuro di Hg

Cyaanwaterstof (Zouten van ...) met uitzondering van complexe cyaniden zoals ferro- en ferricyaniden en Kwikoxycyanide

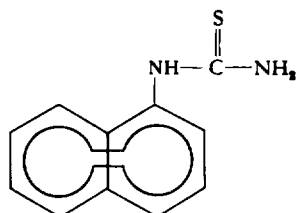


R: 26/27/28-32

S: 1/2-7-28-29-45

Cas No 86-88-4

No 006-008-00-0



antu,

1-Naphthylthiourinstof

antu,

1-Naphthyl-thioharnstoff

antu,

1-Naphthylthiourea

antu,

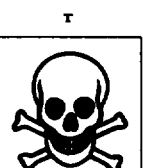
1-Naphthylthiourée

antu,

1-Naftiltiourea

antu,

1-Naftylioureum

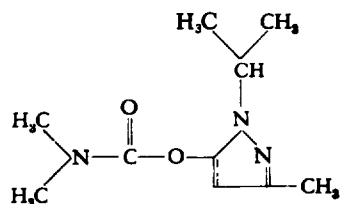


R: 26/27/28-39

S: 1-13-45

Cas No 119-38-0

No 006-009-00-6



Isolan (ikke anerkendt af ISO)

1-Isopropyl-3-methylpyrazolyl-(5)-N,N-dimethylcarbamat

Isolan (nicht als ISO-Kurzname anerkannt)

(1-Isopropyl-3-methyl-1*H*-pyrazol-5-yl)-*N,N*-dimethyl-carbamat

Isolan (common name not adopted by ISO)

1-Isopropyl-3-methylpyrazol-5-yl dimethylcarbamate

Isolane (nom commun non adopté par l'ISO)

N,N-Diméthylcarbamate d'1-isopropyl-3-méthyl-5-pyrazolyle

Isolan (denominazione non adottata dall'ISO)

(1-Isopropil-3-metil-1*H*-pirazol-5-il)-*N,N*-dimetil-carbamato

Isolan (benaming niet aanvaard door ISO)

(1-isopropyl-3-methyl-1*H*-pyrazol-5-yl)-*N,N*-dimethyl-carbamaat

T

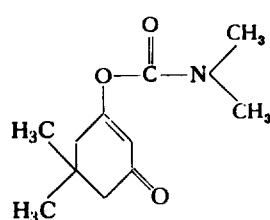


R: 26/27/28

S: 1-13-45

Cas No 122-15-6

No 006-010-00-1



Dimetan (ikke anerkendt af ISO)

5,5-Dimethyl-3-oxo-1-cyclohexenyl-N,N-dimethylcarbamat

Dimetan (nicht als ISO-Kurzname anerkannt)

(5,5-Dimethyl-3-oxo-cyclohex-1-en-yl)-*N,N*-dimethyl-carbamat

Dimetan (common name not adopted by ISO)

5,5-Dimethyl-3-oxocyclohex-1-enyl dimethylcarbamate

Diméthan (nom commun non adopté par l'ISO)

N,N-Diméthylcarbamate de 5,5-diméthyl-3-oxo-1-cyclohexène-1-yle

Dimetan (denominazione non adottata dall'ISO)

(5,5-Dimetil-3-oxo-cicloes-1-en-il)-*N,N*-dimetil-carbamato

Dimetan (benaming niet aanvaard door ISO)

(5,5-Dimethyl-3-oxo-cyclohex-1-en-yl)-*N,N*-dimethyl-carbamaat

T

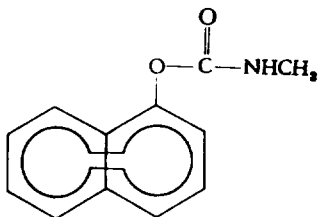


R: 26/27/28

S: 1-13-45

Cas No 63-25-2

No 006-011-00-7



carbaryl,
1-Naphthyl-*N*-methylcarbamat
carbaryl,
N-Methyl-1-naphthyl-carbamat
carbaryl,
1-Naphthyl methylcarbamate
carbaryl,
N-Méthylcarbamate de 1-naphtyle
carbaril,
N-Metil-1-naftil-carbammato
carbaryl,
N-Methyl-1-naftyil-carbamaat

Xn

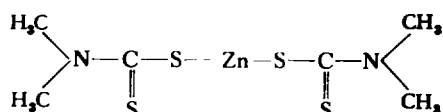


R: 20/22-37

S: 2-13

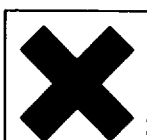
Cas No

No 006-012-00-2



ziram,
Zink-bis(*N,N*-dimethyldithiocarbamat)
ziram,
Zink-bis(*N,N*-dimethyl-dithiocarbamat)
ziram,
Zinc dimethyldithiocarbamate
zirame,
Bis (*N,N*-diméthyldithiocarbamate) de zinc
ziram,
bis(*N,N*-dimetil-ditiocarbammato) di zinco
ziram,
Zink-bis(*N,N*-dimethyldithiocarbamaat)

Xn

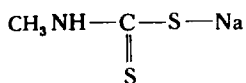


R: 22-38

S: 2-13

Cas No 137-42-8

No 006-013-00-8



metam-Na

Natrium-*N*-methyldithiocarbamat

metam-Natrium

Natrium-*N*-methyl-dithiocarbamat

metham-sodium

Sodium methylthiocarbamate

métam-sodium,

N-Méthylthiocarbamate de sodium

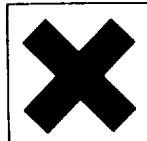
metam-sodio

N-Metil-ditiocarbammato di sodio

metam-natrium

Natrium-*N*-methyldithiocarbamaat

xa

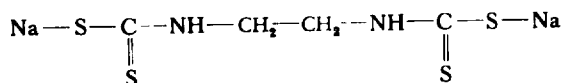


R: 22-38

S: 2-13

Cas No 142-59-6

No 006-014-00-3



nabam,

Dinatrium-*N,N'*-ethylen-bis-(dithiocarbamat)

nabam,

Dinatrium-[*N,N'*-ethylen-bis(dithiocarbamat)]

nabam,

Disodium ethylenebisdithiocarbamate

nabame,

N,N'-Éthylène bis (dithiocarbamate de sodium)

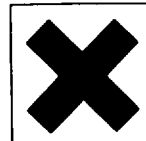
nabam,

N,N'-etilen-bis(ditiocarbammato di sodio)

nabam,

Dinatrium[*N,N'*-ethyleen-bis(dithiocarbamaat)]

xa

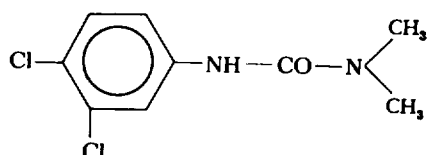


R: 22-38

S: 2-13

Cas No 330-54-1

No 006-015-00-9



diuron,
N-(3,4-Dichlorphenyl)-*N,N*-dimethylurinstof

diuron,
 3-(3,4-Dichlor-phenyl)-1,1-dimethyl-harnstoff

diuron,
 3-(3,4-Dichlorophenyl)-1,1-dimethylurea

diuron,
N-(3,4-Dichlorophényl)-*N,N*-diméthylurée

diuron,
N-(3,4-dicloro-fenil)-*N,N*-dimetil-urea

diuron,
 3-(3,4-Dichloorfenyl)-1,1-dimethylureum

xi

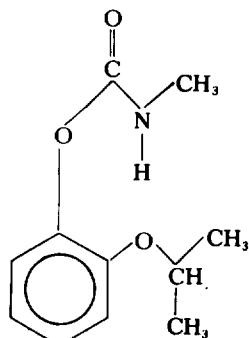


R: 36/37/38

S: 2-13

Cas No 114-26-1

No 006-016-00-4



propoxur,
 2-Isopropoxyphenyl-*N*-methylcarbamat

propoxur,
 2-Isopropoxy-phenyl-*N*-methyl-carbamat

propoxur,
 2-Isopropoxyphenyl methylcarbamate

propoxur,
N-Méthylcarbamate de 2-isopropoxy-phényle

propoxur,
 2-Isopropoxi-fenil-*N*-metil-carbammato

propoxur,
 2-Isopropoxy-fenyl-*N*-methyl-carbamaat

T

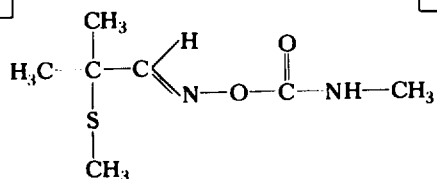


R: 23/24/25

S: 2-13-44

Cas No 116-06-3

No 006-017-00-X



aldicarb,
 2-Methyl-2-(thiomethyl)-propyliden-O-(methylcarbamoyl)-oxim
 aldicarb,
 2-Methyl-2-methylthio-propionaldehyd-O-(N-methyl-carbamoyl)-oxim
 aldicarb,
 2-Methyl-2-methylthiopropionaldehyde O-methylcarbamoyloxime
 aldicarbe,
N-Méthylcarbamate de (2-méthyl-2-méthylthio-propylidén)amine
 aldicarb,
 2-Metil-2-tiometil-propionaldeid-O-(N-metil-carbamoi)-ossima
 aldicarb,
 2-Methyl-2-methylthio-propionaldehyde-O-(N-methyl-carbamoyl)oxim



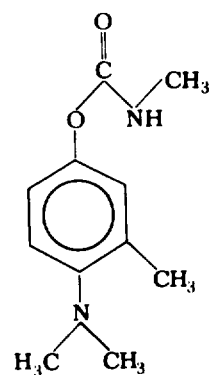
R: 26/27/28

S: 1-13-28-45

Cas No 2032-59-9

No 006-018-00-5

aminocarb,
 4-Dimethylaminophenyl-3-methyl-N-methylcarbamat
 aminocarb,
 (4-Dimethylamino-3-methyl-phenyl)-N-methyl-carbamat
 aminocarb,
 4-Dimethylamino-3-methylphenyl methylcarbamate
 aminocarbe,
N-Méthylcarbamate de 4-diméthylamino-3-méthylphényle
 aminocarb,
 (4-Dimetilamino-3-metil-fenil)-N-metil-carbammato
 aminocarb,
 (4-Dimethylamino-3-methyl-fenyl)N-methyl-carbamaat

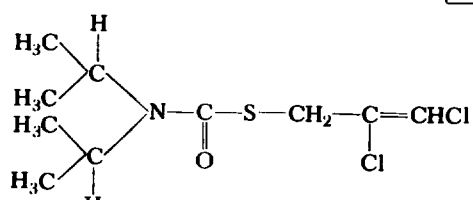


R: 23/24/25

S: 2-13-44

Cas No

No 006-019-00-0



diallat,
S-(2,3-Dichlorally)-N,N-diisopropylthiocarbamat

diallat,
S-(2,3-Dichlor-allyl)-*N,N*-diisopropyl-thiocarbamat

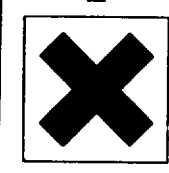
**di-allate,
S-2,3-Dichloroallyl di-isopropylthiocarbamate**

diallate,
N,N-Di-isopropylthiocarbamate de *S*-(2,3-dichloroallyle)

diallate,
S-(2,3-Dicloro-allil)-*N,N*-diisopropil-monotiocarbammato

diallaat,
S-(2,3-Dichloorallyl)-*N,N*-diisopropyl-monothio-carbamaat

X

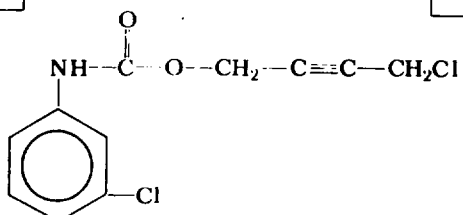


R: 22-36/38

S: 2-13-39

Cas No

No 006-020-00-6



barban,
4-Chlor-2-butynyl-N-(3-chlorophenyl)-carbamat

barban,
(4-Chlor-but-2-inyl)-N-(3-chlor-phenyl)-carbamat

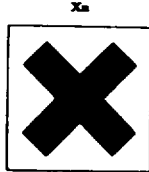
**barban,
4-Chlorobut-2-ynyl 3-chlorophenylcarbamate**

barbane,
N-(3-Chlorophényl)carbamate de 4-chloro-2-butynyle

barban,
 (4-Chloro-but-2-in-il)-N-(3-cloro-fenil)-carbammato

barban,
 (4-Chloor-but-2-yn-yl)-*N*-(3-chloorfenyl)-carbamaa

(University), Cambridge

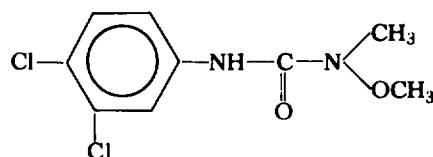


R: 20/21/22

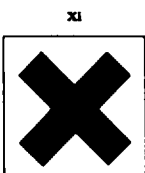
S: 2-13

Cas No

No 006-021-00-1



linuron,
N-(3,4-Dichlorphenyl)-*N*-methoxy-*N*-methylurinstof
 linuron,
 3-(3,4-Dichlor-phenyl)-1-methoxy-1-methyl-harnstoff
 linuron,
 3-(3,4-Dichlorophenyl)-1-methoxy-1-methylurea
 linuron,
N-(3,4-Dichlorophényl)-*N*-méthoxy-*N*-méthylurée
 linuron,
 3-(3,4-Dicloro-fenil)-1-metossi-1-metil-urea
 linuron,
 3-(3,4-Dichloorfenyl)-1-methoxy-1-methylureum

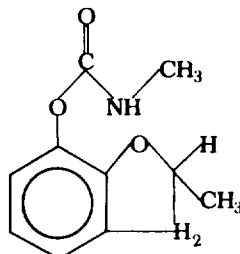


R: 38

S: 2-13

Cas No

No 006-022-00-7



decarbofuran,
 2,3-Dihydro-2-methyl-7-benzofuranyl-methylcarbamat
 decarbofuran,
 7-(*N*-Methyl-carbamoyloxy)-2-methyl-2,3-dihydro-benzofuran
 decarbofuran,
 2,3-Dihydro-2-methylbenzofuran-7-yl methylcarbamate
 decarbofuran,
N-Méthylcarbamate de 2-méthyl-2,3-dihydrobenzo [b] furanne-7-yle
 decarbofurano,
 7-(*N*-metil-ossicarbamoil)-2-metil-2,3-diidrobenzofurano
 decarbofuraan,
 7-(*N*-Methyl-carbamoyloxy)-2-methyl-2,3-dihydrobenzofuraan

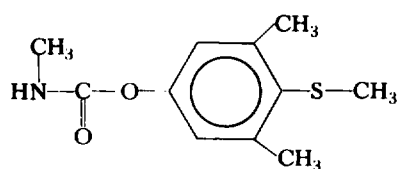


R: 23/24/25

S: 2-13-44

Cas No

No 006-023-00-2



mercaptodimethur (ikke anerkendt af ISO)

3,5-Dimethyl-4-methylthiophenyl-N-methylcarbamat

Mercaptodimethur (nicht als ISO-Kurzname anerkannt)

(3,5-Dimethyl-4-methylthio-phenyl)-N-methyl-carbamat

Methiocarb (common name not adopted by ISO)

3,5-Dimethyl-4-methylthiophenyl methylcarbamate

Mercaptodiméthure (Methiocarbe) (nom commun non adopté par l'ISO)

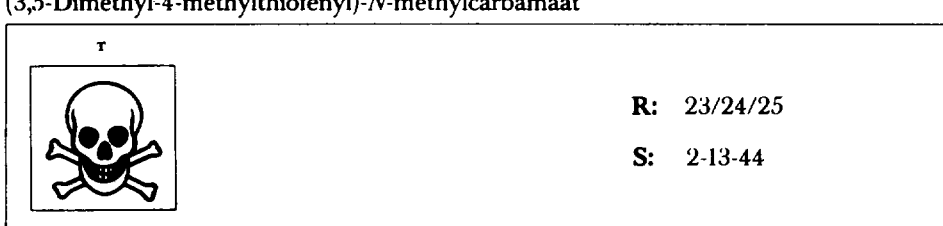
N-Méthylcarbamate de 3,5-diméthyl-4-méthylthiophényle

Metiocarb (denominazione non adottata dall'ISO)

(3,5-Dimetil-4-metiltio-fenil)-N-metil-carbammato

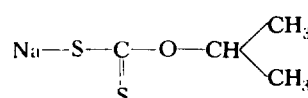
Methiocarb (benaming niet aanvaard door ISO)

(3,5-Dimethyl-4-methylthiophenyl)-N-methylcarbamaat



Cas No

No 006-024-00-8



proxan-Na

Natrium-isopropyl-xanthogenat

proxan-Natrium,

Natrium-*O*-isopropyl-dithiocarbonat

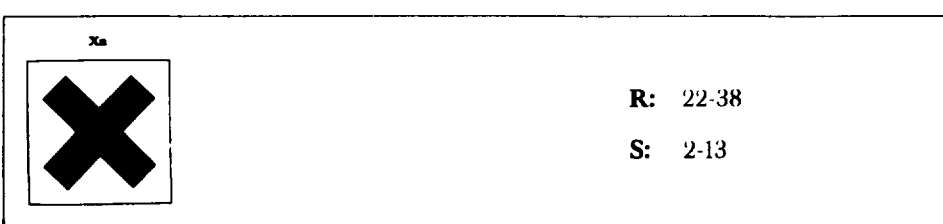
proxan-sodium,

Sodium isopropylxanthate

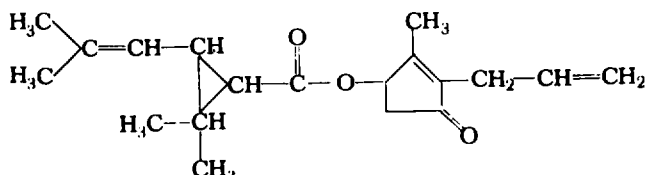
proxane-sodium,

Dithiocarbonate d'*O*-isopropyle et de sodium

proxan-Sodio

O-isopropil-ditiocarbonato di sodioNatrium-*O*-isopropyl-dithiocarbonaat

Cas No 584-79-2



No 006-025-00-3

allethrin
 (\pm) -3-Allyl-2-methyl-4-oxocyclopent-2-enyl-(\pm)-(cis- or trans-) chrysanthemum-monocarboxylat

allethrin,
 (\pm) -(3-Allyl-2-methyl-4-oxo-cyclopent-2-enyl)-[2,2-dimethyl-3-(2'methyl-prop-1'-enyl)]-cyclopropancarbonat

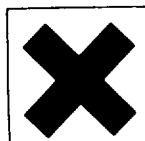
allethrin,
 (\pm) -3-Allyl-2-methyl-4-oxocyclopent-2-enyl 2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropylcarboxylate

palléthrine,
 (\pm) -2,2-Diméthyl-3-(2-méthyl-1-propényle) cyclopropane-carboxylate de (3-allyl-2-méthyl-4-oxo-2-cyclopentényle)

alletrina,
 (\pm) -2,2-dimetil-(2-metil-propen-1-il)-3-ciclopropancarbossilato di 3-allil-2-metil-4-osso-ciclopent-2-en-1-ile

allethrin,
 (\pm) -3-allyl-2-methyl-4-oxo-cyclopent-2-enyl)[2,2-dimethyl-3-(2-methylprop-1-enyl)]-cyclopropancarbamaat

x-

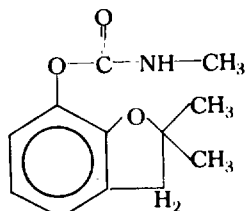


R: 20/21/22

S: 2-13

Cas No 1563-77-2

No 006-026-00-9



carbofuran,
2,3-Dihydro-2,2-dimethyl-7-benzofuranyl-methylcarbamat

carbofuran,
2,3-Dihydro-2,2-dimethyl-benzofuran-7-yl-N-methylcarbamat

carbofuran,
2,3-Dihydro-2,2-dimethylbenzofuran-7-yl methylcarbamate

carbofuran,
N-Méthylcarbamate de 2,2-diméthyl-2,3-dihydrobenzo [b] furanne-7-yle

carbofuran,
2,3-Dihydro-2,2-dimethyl-7-benzofuranyl metilcarbammato

carbofuraan,
2,3-Dihydro-2,2-dimethylbenzofuran-7-yl-N-methylcarbamaat

T

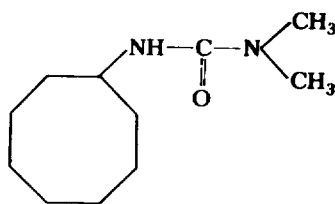


R: 26/28

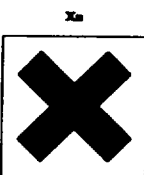
S: 1-13-45

Cas No 2163-69-1

No 006-027-00-4



cycluron,
 3-Cyclooctyl-1,1-dimethylurinstof
 cycluron,
 3-Cyclooctyl-1,1-dimethyl-harnstoff
 cycluron,
 3-Cyclo-octyl-1,1-dimethylurea
 cycluron,
N'-Cyclooctyl-*N,N*-diméthylurée
 cicluron,
 3-Ciclo-ottil-1,1-dimetilurea
 cycluron,
 3-Cyclooctyl-1,1- dimethylureum

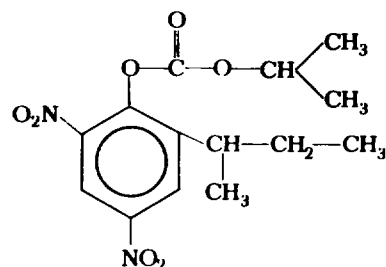


R: 20/21/22

S: 2-13

Cas No 973-21-7

No 006-028-00-X



dinobuton,
 2-(1-Methyl-n-propyl)-4,6-dinitrophenyl-isopropylcarbonat
 dinobuton,
 (2-*sec*-Butyl-4,6-dinitro-phenyl)-isopropyl-carbonat
 dinobuton,
 2-*sec*-Butyl-4,6-dinitrophenyl isopropyl carbonate
 dinobuton,
 Carbonate de 2-*sec*-butyl-4,6-dinitro-phényle et d'isopropyle
 dinobuton,
 Carbonato di 2-*sec*-butyl-4,6-dinitrofenile e di isopropile
 dinobuton,
 Isopropyl-2(1-methyl-n-propyl)-4,6-dinitrofenylcarbonaat

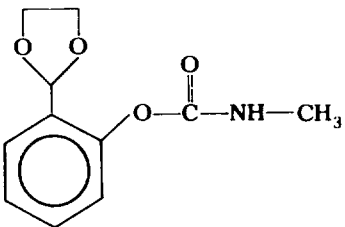


R: 23/24/25

S: 2-13-44

Cas No

No 006-029-00-5



dioxacarb,
 2-(1,3-Dioxolan-2-yl)-phenyl-N-methylcarbamat
 dioxacarb,
 2-(1,3-Dioxolan-2-yl)-phenyl-N-methyl-carbamat
 dioxacarb,
 2-(1,3-Dioxolan-2-yl)phenyl methylcarbamate
 dioxacarbe,
N-Méthylcarbamate de 2-(1,3-dioxolane-2-yl)phényle
 dioxacarb,
N-Metilcarbammato di [2-(1,3-diessolan-2-il)-fenile]
 dioxacarb,
 2-(1,3-Dioxolan-2-yl)fenyl-*N*-methylcarbamaat

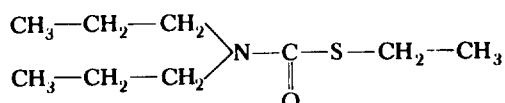


R: 23/24/25

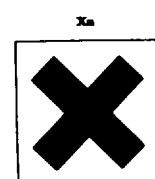
2-13-44

Cas No 759-94-4

No 006-030-00-0



EPTC,
S-Ethyl-*N,N*-dipropylthiocarbamat
 EPTC,
S-Ethyl-*N,N*-dipropyl-thiocarbamat
 EPTC,
S-Ethyl dipropylthiocarbamate
 EPTC,
N,N-Dipropylthiocarbamate de *S*-éthyle
 EPTC,
N,N-Dipropil-thiocarbammato di *S*-etile
 EPTC,
S-Ethyl dipropylthiocarbamaat

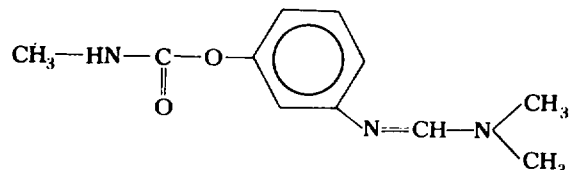


R: 20/21/22

S: 2-13

Cas No

No 006-031-00-6



formetanat,

3-Dimethylaminomethylenaminophenyl-N-methylcarbamat

formetanat,

3-(N,N'-Dimethylamino-methylen)-amino-phenyl-N-methylcarbamat

formetanate,

3-Dimethylaminomethyleneaminophenyl methylcarbamate

forméatanate,

N-Méthylcarbamate de 3-(diméthylamino-méthylène-amino)-phényle

formetanato,

Metilcarbamato di 3-(dimetilamino-metilene-imino)fenile

formetanaat,

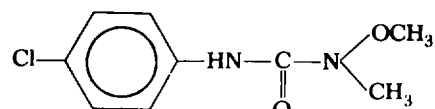
3-(N,N'-dimethylamino-methyleen)-amino-fenyl-*N*-methyl-carbamaat

R: 26/27/28

S: 1-13-45

Cas No

No 006-032-00-1



monolinuron,

N-(4-Chlorophenyl)-*N*-methoxy-*N*-methylurinstof

monolinuron,

3-(4-Chlor-phenyl)-1-methoxy-1-methyl-harnstoff

monolinuron,

3-(4-Chlorophenyl)-1-methoxy-1-methylurea

monolinuron,

N-(4-Chlorophényl)-*N*-méthoxy-*N*-méthylurée

monolinuron,

N-(4-Chlorofenil)-*N*-metossi-*N*-metilurea

monolinuron,

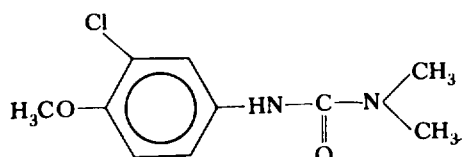
N-(4-Chloorfenyl)-*N*-methoxy-*N*-methylureum

R: 20/21/22

S: 2-13

Cas No 19937-59-8

No-006-033-00-7



metoxuron,
N'-(3-Chlor-4-methoxyphenyl)-*N,N*-dimethylurinstof

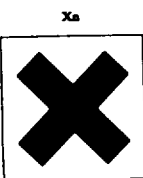
metoxuron,
3-(3-Chlor-4-methoxy-phenyl)-1,1-dimethyl-harnstoff

metoxuron,
3-(3-Chloro-4-methoxyphenyl)-1,1-dimethylurea

métoxuron,
N'-(3-Chloro-4-méthoxyphényl)-*N,N*-diméthylurée

metoxuron,
N'-(3-Chloro-4-metossi-fenil)-*N,N*-dimetilurea

metoxuron,
3-(3-Chloor-4-methoxy-fenyl)-1,1-dimethylureum

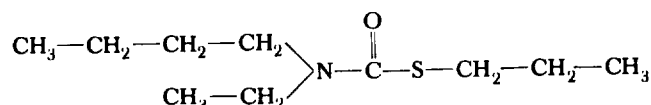


R: 20/21/22

S: 2-13

Cas No 1114-71-2

No 006-034-00-2



pebulat,
S-Propyl-*N*-butyl-*N*-ethylthiocarbamat

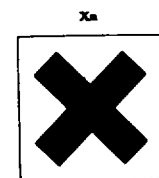
pebulat,
N-Butyl-*N*-ethyl-*S*-propyl-thiocarbamat

pebulate,
S-Propyl-*N*-butyl-*N*-ethylthiocarbamate

pébulate,
N-Butyl-*N*-éthyl(thiocarbamate) de *S*-propyle

pebulate,
N-Butil-*N*-etiltiocarbammato di *S*-propile

pebulat,
N-Ethyl-*N*-butyl-*S*-propyl-thiocarbamaat

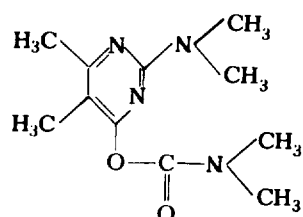


R: 20/21/22

S: 2-13

Cas No 23103-98-2

No 006-035-00-8



pirimicarb,
2-Dimethylamino-5,6-dimethylpyrimidin-4-yl-dimethylcarbamat
pirimicarb,
5,6-Dimethyl-2-dimethylamino-pyrimidin-4-yl-N,N-dimethylcarbamat
pirimicarb,
2-Dimethylamino-5,6-dimethylpyrimidin-4-yl dimethylcarbamate
pirimicarbe,
N,N-Diméthylcarbamate de 2-diméthylamino-5,6-diméthyl-4-pirimidinyle
pirimicarb,
N,N-Dimetilcarbammato di (2-dimetil-amino-5,6-dimetil-4-pirimidinile)
pirimicarb,
2-Dimethylamino-5,6-dimethylpyrimidin-4-yl-dimethylcarbamaat

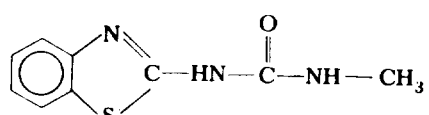


R: 23/24/25

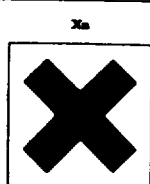
S: 2-13-44

Cas No

No 006-036-00-3



benzthiazuron,
N-(2-Benzothiazolyl)-*N'*-methylurinstof
benzthiazuron,
1-(Benzthiazol-2-yl)-3-methyl-harnstoff
benzthiazuron,
1-(2-benzothiazolyl)-3-methylurea
benzthiazuron,
N'-(2-Benzothiazolyl)-*N*-méthylurée
benzthiazuron,
N-(2-Benzothiazolyl)-*N'*-metilurea
benzthiazuron,
1-(Benzothiazol-2-yl)-3-methylureum

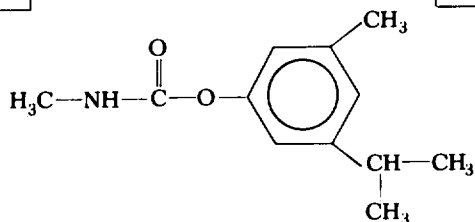


R: 20/21/22

S: 2-13

Cas No

No 006-037-00-9



promecarb,
3-Methyl-5-isopropylphenyl-*N*-methylcarbamat
promecarb,
3-Isopropyl-5-methyl-phenyl-*N*-methyl-carbamat
promecarb,
3-Isopropyl-5-methylphenyl methylcarbamate
prómécarbe,
N-Méthylcarbamate de 3-isopropyl-5-méthyl-phényle
promecarb,
N-Metilcarbammato di 3-isopropil-5-metil-fenile
promecarb,
3-Isopropyl-5-methyl-fenyl-*N*-methylcarbamaat

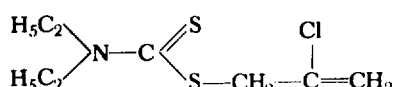


R: 23/24/25

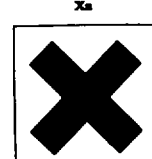
S: 2-13-44

Cas No 95-06-7

No 006-038-00-4



sulfallat,
2-Chlorally-*N,N*-diethyldithiocarbamat
sulfallat,
S-2-Chlor-allyl-*N,N*-diethyl-dithiocarbamat
sulfallate,
S-2-Chloroallyl (diethyl)dithiocarbamate
sulfallate,
N,N-Diéthyl(dithiocarbamate) de (2-chloroallyle)
sulfallate,
N,N-Diéthyl-S-2-cloro-allil-ditiocarbammato
sulfallat,
N,N-Diethyl-S-2-chloor-allyl dithiocarbamaat

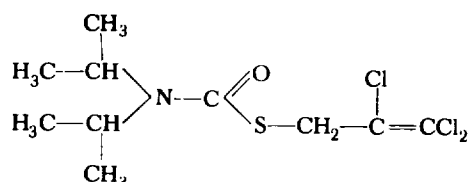


R: 20/22-36/38

S: 2-13

Cas No 2303-17-5

No 006-039-00-X



tri-allat,

S-2,3,3-Trichlorallyl-*N,N*-di-isopropylthiocarbamat

triallat,

S-2,3,3-Trichlor-allyl-*N,N*-diisopropyl-thiocarbamat

tri-allate,

S-2,3,3-Trichloroallyl(di-isopropyl)thiocarbamate

triallate,

N,N-Di-isopropylthiocarbamate de *S*-(2,3,3-trichlorallyle)

triallate,

Di-isopropiltiocarbammato di *S*-(2,3,3-tricloro-allile)

tri-allaat,

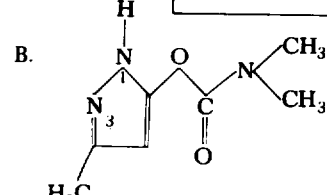
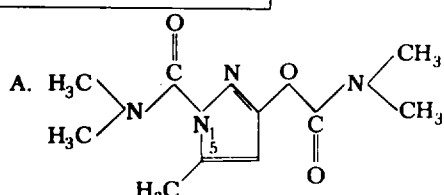
S-2,3,3-Trichloorallyl-*NN*-diisopropylthiocarbamaat

R: 20/22

S: 2-13

Cas No

No 006-040-00-5

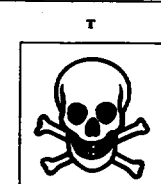


A. dimetilan 1-Dimethylcarbamoyl-3-methylpyrazol-5-yl-dimethyl carbamat.

B. (3-Methyl-1*H*-pyrazol-5-yl)-*N,N*-dimethylcarbamatA. 3-(Dimethyl-carbamoyl-oxy)-5-methyl-1*H*-pyrazol-1-yl-(*N,N*-dimethyl-carboxamid)B. (3-Methyl-1*H*-pyrazol-5-yl)-*N,N*-dimethyl-carbamat

A. dimetilan-1-Dimethylcarbamoyl-5-methylpyrazol-3-yl dimethylcarbamate

B. 3-Methylpyrazol-5-yl-dimethylcarbamate

A. *N,N*-Diméthylcarbamate de 1-diméthyl carbamoyl-5-méthyl-1 *H*-pyrazol-3-yleB. *N,N*-Diméthylcarbamate de 3-méthyl-1*H*-pyrazol-5-yleA. 3-(dimetyl-carbamoyl-ossi)-5-metyl-1*H*-pirazol-1-il(*N,N*-dimetyl-carbammide)B. (3-metyl-1*H*-pirazol-5-il)-*N,N*-dimetyl-carbammatoA. 3-(dimethyl-carbamoyl-oxy)-5-methyl-1*H*-pyrazol-1-yl(*N,N*-dimethyl-carboxamide)B. (3-methyl-1*H*-pyrazol-5-yl)-*N,N*-dimethylcarbamaat

R: 23/24/25

S: 2-13-44

Cas No 7664-41-7

No 007-001-00-5



Ammoniak vandfri
Ammoniak wasserfrei
Anhydrous ammonia
Ammoniac anhydre
Ammoniaca anidra
Watervrije ammoniak



R: 10-23

S: 7/9-16-38

Cas No

No 007-001-01-2

Nota B



Ammoniakvand . . . %
Ammoniaklösung . . . %
Ammonia solution . . . %
Ammoniaque . . . %
Ammoniaca soluzione . . . % (Ammonio idrossido . . . %)
Ammoniakoplossing . . . %

c



R: 34-36/37/38

S: 7-26

Cas No

No 007-001-02-X

Nota B

 NH_3 $10\% \leq \text{conc} \leq 35$

Ammoniakvand . . . %

Ammoniaklösung . . . %

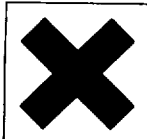
Ammonia solution . . . %

Ammoniaque . . . %

Ammoniaca soluzione . . . % (Ammonio idrossido . . . %)

Ammoniakoplossing . . . %

xi



R: 36/37/38

S: 2-26

Cas No 10102-44-0 (1)
10544-72-6 (2)

No 007-002-00-0

 $\text{NO}_2(1)$ $\text{N}_2\text{O}_4(2)$

Nitrogendioxid (1)

Dinitrogentetraoxid (2)

Stickstoffdioxid (1)

Distickstofftetroxid (2)

Nitrogen dioxide (1)

Dinitrogen tetroxide (2)

Dioxyde d'azote (1) (Peroxyde d'azote)

Tétraoxyde de diazote (2) (Peroxyde d'azote)

Biossido di azoto (ipoazotide) (1)

Tetrossido di azoto (2)

Stikstofdioxide (1)

Distikstoftetroxide (2)

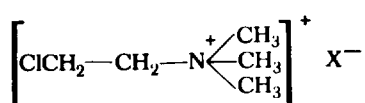


R: 26-37

S: 7/9-26-45

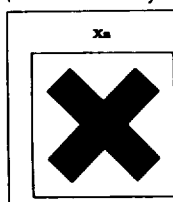
Cas No 999-81-5 [Cl⁻]

No 007-003-00-6



Nota A

chlormequat
 2-Chlorethyltrimethylammonium
 chlormequat-
 (2-Chlor-ethyl)-trimethyl-ammonium
 chlormequat-
 2-Chloroethyltrimethyl ammonium salt
 chlorméquat-
 2-(Chloroéthyl)triméthyl-ammonium
 cloromequat-
 (2-cloroétil)-trimetilammonio
 chloormequat-
 (2-Chloor-ethyl)-trimethylammoniumchloride



R: 20/21/22

S: 2-13

Cas No 7697-37-2

No 007-004-00-1

Nota B

HNO₃ conc > 70 %

Salpetersyre . . . %
 Salpetersäure . . . %
 Nitric acid . . . %
 Acide nitrique . . . %
 Acido nitrico . . . %
 Salpeterzuur . . . %

o



c



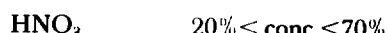
R: 8-35

S: 23-26-36

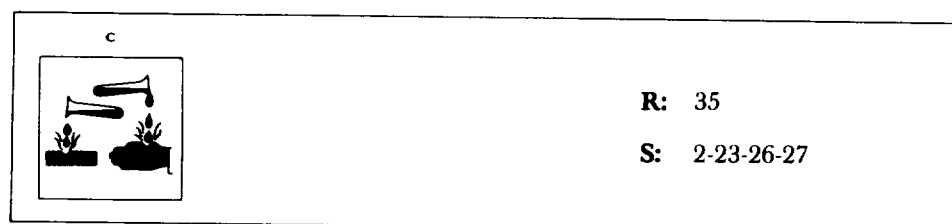
Cas No

No 007-004-01-9

Nota B



Salpetersyre . . . %
Salpetersäure . . . %
Nitric acid . . . %
Acide nitrique . . . %
Acido nitrico . . . %
Salpeterzuur . . . %



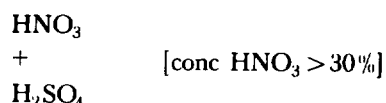
R: 35

S: 2-23-26-27

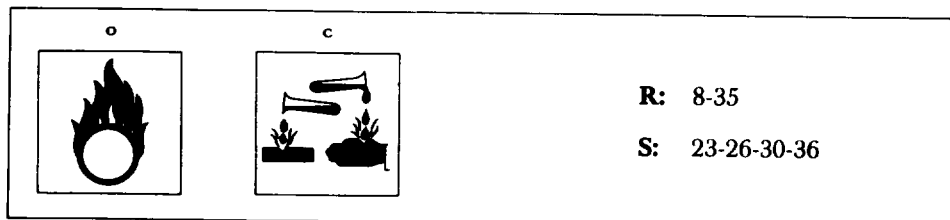
Cas No

No 007-005-00-7

Nota B



Blanding af salpetersyre og svovlsyre med . . . % HNO₃
Mischung von Salpetersäure und Schwefelsäure . . . % HNO₃
(Nitriersäure)
Mixture of nitric and sulphuric acids containing . . . % HNO₃
Mélange sulfo-nitrique contenant . . . % HNO₃
Miscela solfonitrica con . . . % HNO₃
Nitreermengsel (salpeterzuur en zwavelzuur) met . . . % HNO₃

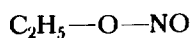


R: 8-35

S: 23-26-30-36

Cas No 109-95-5

No 007-006-00-2



Ethylnitrit

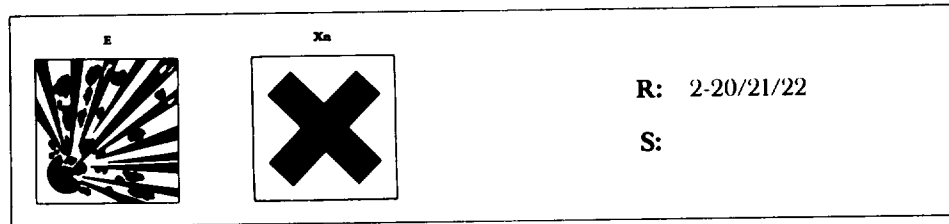
Ethylnitrit

Ethyl nitrite

Nitrite d'éthyle

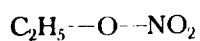
Nitrito di etile (etile nitrito)

Ethylnitriet



Cas No

No 007-007-00-8



Ethylnitrat

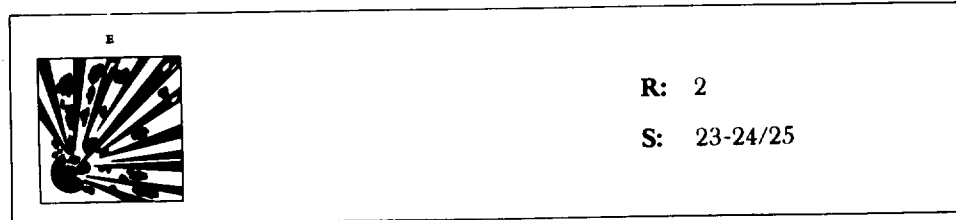
Ethylnitrat

Ethyl nitrate

Nitrate d'éthyle

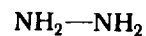
Nitrito di etile (etile nitrato)

Ethylnitraat



Cas No 302-01-2

No 007-008-00-3



Hydrazin
Hydrazin
Hydrazine
Hydrazine
Idrazina
Hydrazine



R: 10-26/27/28-34-40

S: 36/37/39-45

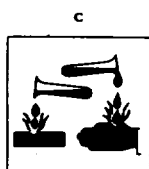
Cas No

No 007-008-01-0

Nota B



Hydrazinopølesning . . . %
Hydrazinløsung . . . %
Hydrazine solution . . . %
Hydrazine en solution . . . %
Idrazina soluzione . . . %
Hydrazine oplossing . . . %



R: 24/25-34

S: 26

Cas No 7782-44-7

No 008-001-00-8

 O_2

Oxygen, flydende (Flydende ilt)

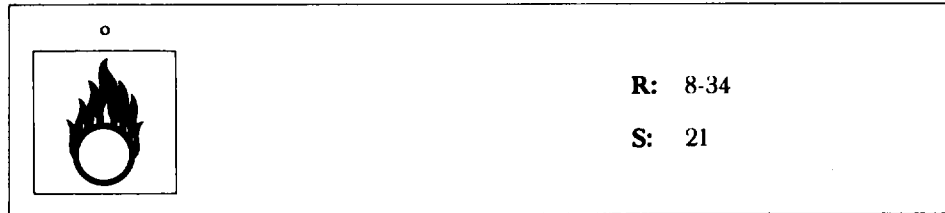
Flüssiger Sauerstoff

Liquid oxygen

Oxygène liquide

Ossigeno liquido

Vloeibare zuurstof



R: 8-34

S: 21

Cas No

No 008-002-00-3

Flydende luft

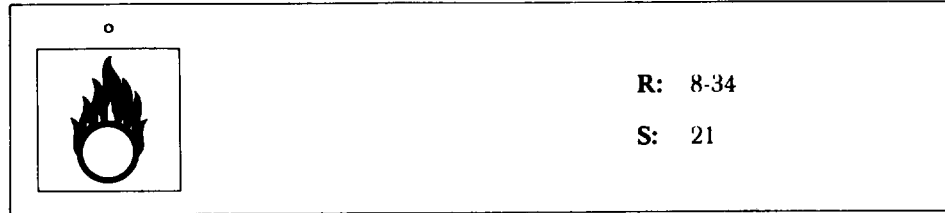
Flüssige Luft

Liquid air

Air liquide

Aria liquida

Vloeibare lucht



R: 8-34

S: 21

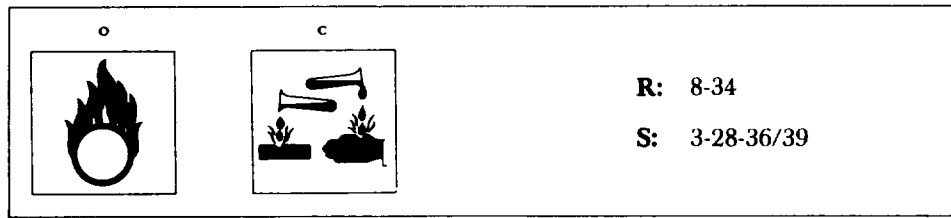
Cas No 7722-84-1

No 008-003-00-9

Nota B

 H_2O_2 conc > 60 %

Hydrogenperoxidopløsning . . . %
 (brintooverløte)
Wasserstoffperoxid in Lösung . . . %
Hydrogen peroxide solution . . . %
Peroxyde d'hydrogène en solution . . . % (Eau oxygénée . . . %)
Perossido di idrogeno soluzione . . . %
 (Acqua ossigenata . . . %)
Waterstofperoxyde in oplossing . . . %



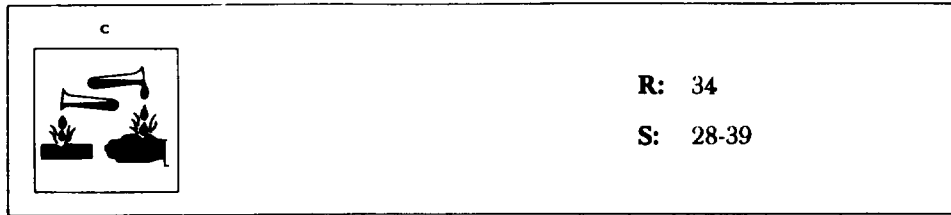
Cas No

No 008-003-01-6

Nota B

 H_2O_2 20 % ≤ conc ≤ 60 %

Hydrogenperoxidopløsning . . . %
 (brintooverløte)
Wasserstoffperoxidlösung . . . %
Hydrogen peroxide solution . . . %
Peroxyde d'hydrogène en solution . . . % (Eau oxygénée . . . %)
Perossido di idrogeno soluzione . . . %
 (Acqua ossigenata . . . %)
Waterstofperoxyde oplossing . . . %



Cas No 7782-41-4

No 009-001-00-0

 F_2

Fluor

Fluor

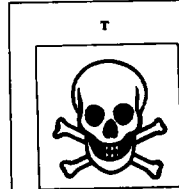
Fluorine

Fluor

Fluoro

Fluor

Fluor



R: 7-26-35

S: 7/9-36-45

Cas No 32057-09-3

No 009-002-00-6

 $(HF)_n$

Hydrogenfluorid, vandfri

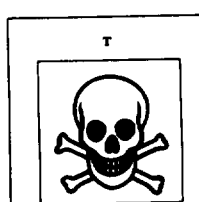
Fluorwasserstoff, wasserfrei

Hydrogen fluoride, anhydrous

Fluorure d'hydrogène acide fluorhydrique (anhydre)

Acido fluoridrico anidro

Fluorwaterstof, watervrij



R: 26/27/28-35

S: 7/9-26-36/37-45

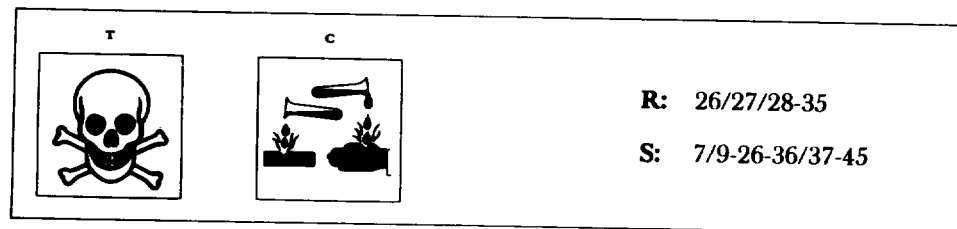
Cas No 7664-39-3

No 009-003-00-1

Nota B

HF

Hydrogenfluorid, oplosning (flussyre) . . . %
Fluorwasserstoffsäure (Flußsäure) . . . %
Hydrofluoric acid . . . %
Fluorure d'hydrogène (Acide fluorhydrique) . . . %
Acido fluorídrico . . . %
Fluorwaterstofzuur . . . %

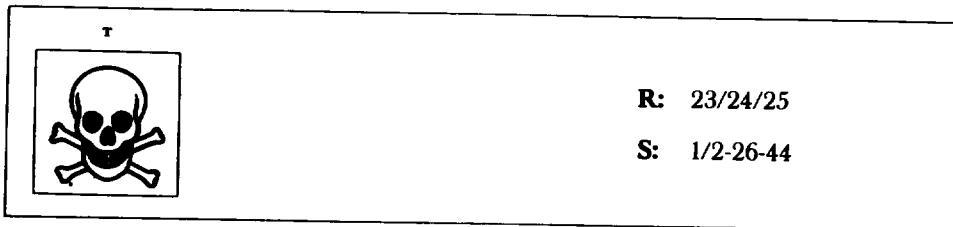


Cas No 7681-49-4

No 009-004-00-7

NaF

Natriumfluorid
Natriumfluorid
Sodium fluoride
Fluorure de sodium
Fluoruro di sodio (Sodio fluoruro)
Natriumfluoride



Cas No 7789-23-3

No 009-005-00-2

KF

Kaliumfluorid

Kaliumfluorid

Potassium fluoride

Fluorure de potassium

Fluoruro di potassio (Potassio fluoruro)

Kaliumfluoride



R: 23/24/25

S: 1/2-26-44

Cas No 12125-01-8

No 009-006-00-8

NH₄F

Ammoniumfluorid

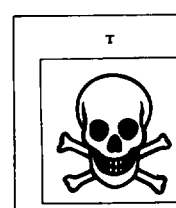
Ammoniumfluorid

Ammonium fluoride

Fluorure d'ammonium

Fluoruro d'ammonio (Ammonio fluoruro)

Ammoniumfluoride



R: 23/24/25

S: 1/2-26-44

Cas No

No 009-007-00-3

NaF.HF

Natriumhydrogenfluorid
Natriumhydrogendifluorid
Sodium bifluoride (Sodium hydrogen difluoride)
Bifluorure de sodium
Bifluoruro di sodio (Sodio bifluoruro)
Natriumwaterstofdifluoride

c



R: 25-34

S: 22-26-37

Cas No 7789-29-9

No 009-008-00-9

KF.HF

Kaliumhydrogenfluorid
Kaliumhydrogendifluorid
Potassium bifluoride (Potassium hydrogen difluoride)
Bifluorure de potassium
Bifluoruro di potassio (Potassio bifluoruro)
Kaliumpotassiumwaterstofdifluoride

c



R: 25-34

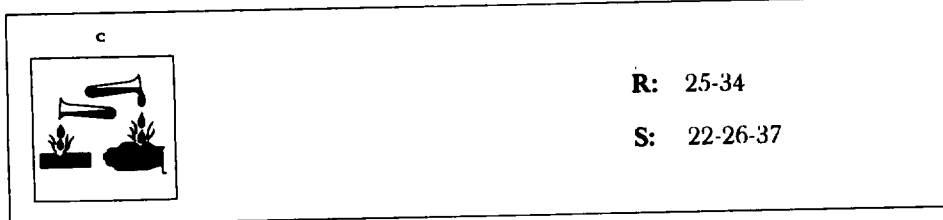
S: 22-26-37

Cas No

No 009-009-00-4



Ammoniumhydrogenfluorid
 Ammoniumhydrogendifluorid (Ammoniumbisfluorid)
 Ammonium bifluoride (Ammonium hydrogen difluoride)
 Bifluorure d'ammonium
 Bifluoruro d'ammonio (Ammonio bifluoruro)
 Ammoniumwaterstofdifluoride



Cas No 16872-11-0

No 009-010-00-X

Nota B

Hydrogenbortetrafluorid (Tetrafluorborsyre) . . . %
 Tetrafluorborsäure (Borfluorwasserstoffsäure) . . . %
 Fluoroboric acid . . . %
 Tétrafluoroborate d'hydrogène (Acide fluoborique) . . . %
 Acido fluoborico . . . %
 Tetrafluorboorzuur (boorfluorwaterstof) . . . %



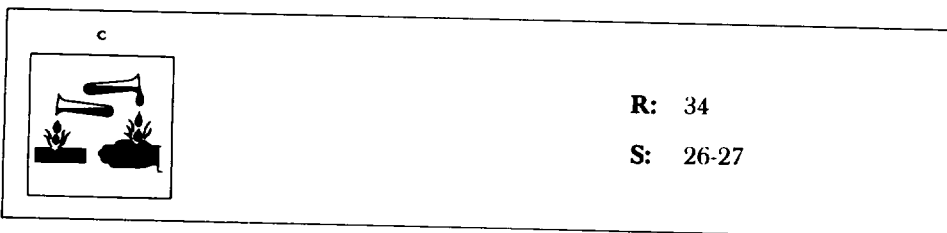
Cas No 16981-83-4

No 009-011-00-5

Nota B



Hydrogensiliciumhexafluorid (fluskiselsyre) . . . %
 Hexafluorokieselsäure (Kieselfluorwasserstoffsäure) . . . %
 Fluorosilicic acid . . . %
 Hexafluorosilicate d'hydrogène (Acide fluosilicique) . . . %
 Acido fluosilicico . . . %
 Hexafluorkieselzuur (kieselfluorwaterstof) . . . %



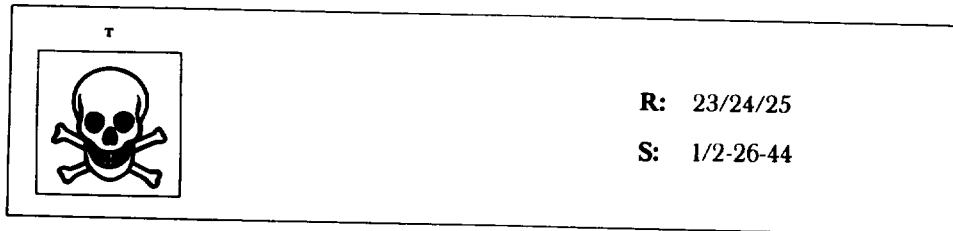
Cas No

No 009-012-00-0

Nota A

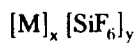


Ammonium- og alkalihexafluorosilicate
 Alkalihexafluorosilikate (Na, K, NH₄)
 Alkali fluorosilicates (Na, K, NH₄)
 Hexafluorosilicates, (Fluosilicates) alcalins (Na, K, NH₄)
 Esafluosilicati alcalini (Na, K, NH₄)
 Alkalihexafluorsilikaten (Na, K, NH₄)

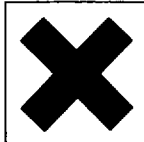


Cas No

No 009-013-00-6

Nota A**Hexafluorosilicate, andre****Hexafluorosilikate, andere****Fluorosilicates, other****Hexafluorosilicates (Fluosilicates), autres****Esafluosilicati, altri****Hexafluorsilikaten, andere**

xa

**R:** 22**S:** 2-13-24/25

Cas No 7440-23-5

No 011-001-00-0

Na

Natrium

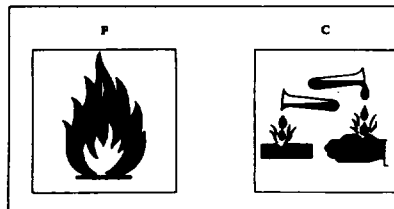
Natrium

Sodium

Sodium

Sodio

Natrium



R: 14/15-34

S: 5*-8-43

- * Da S5 skal ikke påføres, såfremt anden sikker emballage er anvendt.
- D Angabe des S5 ist nicht erforderlich, falls in anderer Weise sicher verpackt.
- E S5 is not required when an alternative safe packaging is used.
- F S5 ne doit pas être utilisé si un autre emballage de sécurité est employé.
- I S5 non è richiesto qualora venga utilizzato altro imballaggio di sicurezza.
- N S5 behoeft niet te worden vermeld indien een andere veilige verpakking gebruikt is.

Cas No 1310-73-2

No 011-002-00-6

NaOH

Natriumhydroxid (ætsnatron)

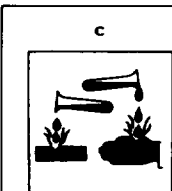
Natriumhydroxid, wasserfrei (Äztnatron)

Sodium hydroxide, anhydrous (Caustic soda)

Hydroxyde de sodium anhydre (Soude caustique)

Idrossido di sodio anidro (Soda caustica)

Natriumhydroxide, watervrij



R: 35

S: 2-26-37/39

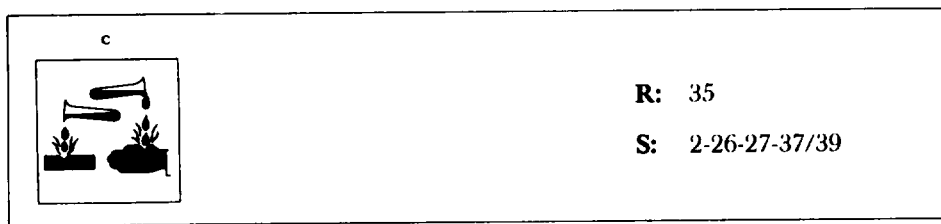
Cas No

No 011-002-01-3

Nota B

NaOH conc > 5%

Natriumhydroxidopløsning . . . %
 Natriumhydroxidlösung (Natronlauge) . . . %
 Sodium hydroxide solution . . . %
 Hydroxide de sodium (Soude caustique) solution . . . %
 Idrossido di sodio soluzione . . . % (Soda caustica soluzione . . . %)
 Natriumhydroxide oplossing . . . %



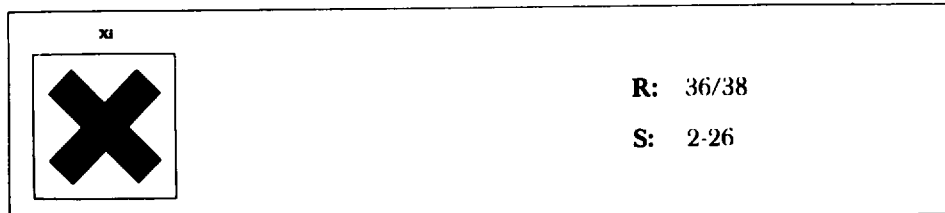
Cas No

No 011-002-02-0

Nota B

NaOH 1% ≤ conc ≤ 5%

Natriumhydroxidopløsning . . . %
 Natriumhydroxidlösung (Natronlauge) . . . %
 Sodium hydroxide solution . . . %
 Hydroxyde de sodium (Soude caustique) solution . . . %
 Idrossido di sodio soluzione . . . % (Soda caustica soluzione . . . %)
 Natriumhydroxide oplossing . . . %

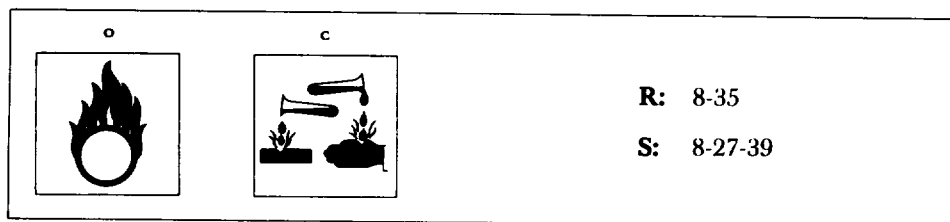


Cas No 1313-60-6

No 011-003-00-1

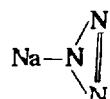


Natriumperoxid
Natriumperoxid
Sodium peroxide
Peroxyde de sodium
Perossido di sodio (Sodio perossido)
Natriumperoxide

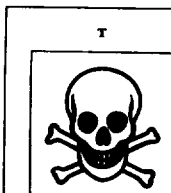


Cas No 26628-22-8

No 011-004-00-7



Natriumazid
Natriumazid
Sodium azide
Azoture de sodium (Acide de sodium)
Azoturo di sodio (Sodio azoturo)
Natriumazide



R: 28-32

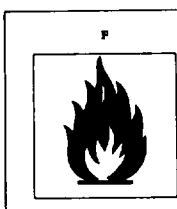
S: 28

Cas No 7439-95-4

No 012-001-00-3

Mg

Magnesumpulver (ustabiliseret)
Magnesumpulver (nicht stabilisiert)
Magnesium powder (pyrophoric)
Magnésium en poudre (pyrophorique)
Magnesio in polvere (piroforica)
Magnesumpoeder (niet gestabiliseerd)



R: 15-17

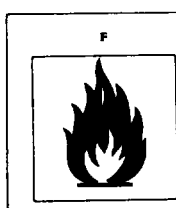
S: 7/8-43

Cas No

No 012-002-00-9

Mg

Magnesumpulver (stabiliseret) og -spåner
Magnesumpulver (phlegmatisiert) oder -späne
Magnesium, powder or turnings
Magnésium en poudre (stabilisée) ou en copeaux
Magnesio in polvere (stabilizzata) o trucioli
Magnesumpoeder (gestabiliseerd) of krullen



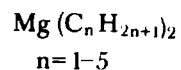
R: 11-15

S: 7/8-43

Cas No

No 012-003-00-4

Nota A



Magnesiumalkyler

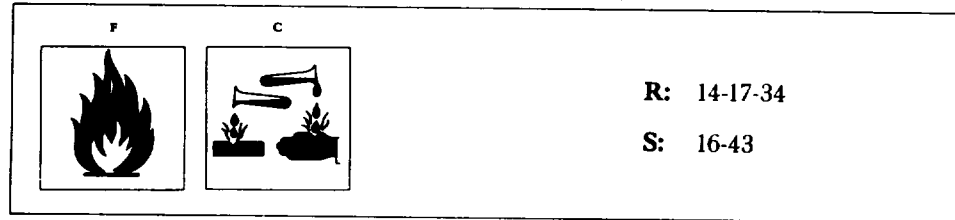
Magnesiumalkyle

Magnesium alkyls

Dérivés alkylés du magnésium

Magnesio-alchili

Magnesiumalkylen

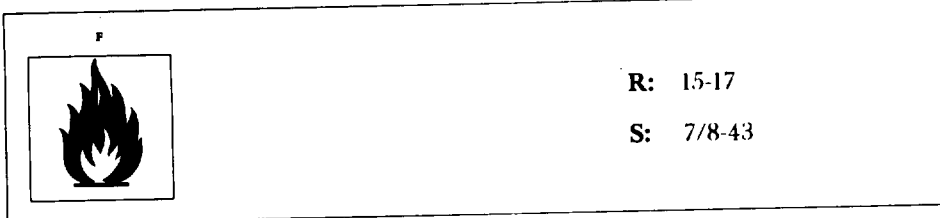


Cas No 7429-90-5

No 013-001-00-0

Al

Aluminiumpulver (ustabiliseret)
Aluminiumpulver (nicht stabilisiert)
Aluminium powder (pyrophoric)
Aluminium en poudre (pyrophorique)
Alluminio in polvere (piroforica)
Aluminiumpoeder (niet gestabiliseerd)

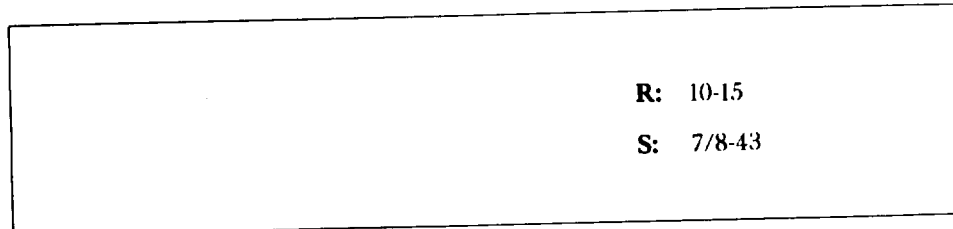


Cas No

No 013-002-00-1

Al

Aluminiumpulver (stabiliseret)
Aluminiumpulver (phlegmatisiert)
Aluminium powder (stabilised)
Aluminium en poudre (stabilisée)
Alluminio in polvere (stabilizzata)
Aluminiumpoeder (gestabiliseerd)

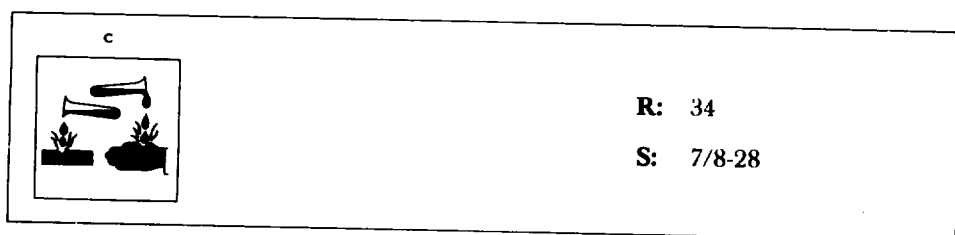


Cas No

No 013-003-00-7



Aluminiumchlorid, vandfrit
Aluminiumchlorid, wasserfrei
Aluminium chloride, anhydrous
Chlorure d'aluminium anhydre
Cloruro d'alluminio anidro (Alluminio cloruro anidro)
Aluminiumchloride, watervrij



Cas No

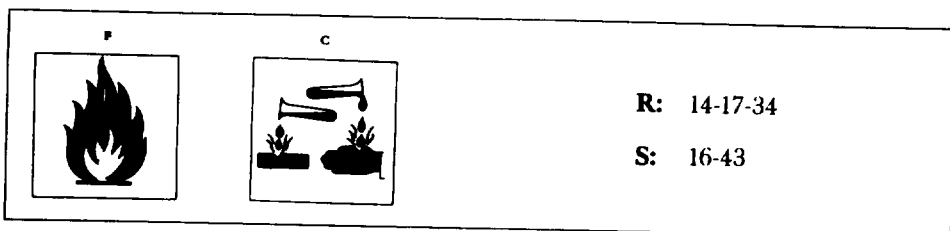
No 013-004-00-2

Nota A



n=1-5

Aluminiumalkyler
Aluminiumalkyle
Aluminium alkyls
Dérivés alkylés de l'aluminium
Alluminio-alchili
Aluminiumalkylen



Cas No 10025-78-2

No 014-001-00-9



Trichlorsilan

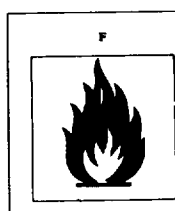
Trichlorsilan (Siliciumchloroform)

Trichlorosilane

Trichlorosilane (Silicochloroforme)

Triclorosilano

Trichloorsilaan



R: 15-17

S: 24/25-43

Cas No 10026-04-7

No 014-002-00-4



Siliciumtetrachlorid

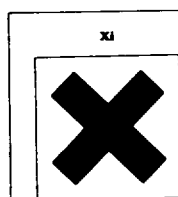
Siliciumtetrachlorid

Silicon tetrachloride

Tétrachlorure de silicium

Tetracloruro di silicio (Silicio tetracloruro)

Siliciumtetrachloride

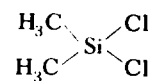


R: 14-36/37/38

S: 7/8-26

Cas No

No 014-003-00-X

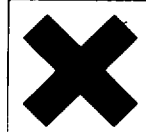


Dichlordimethylsilan
Dimethyldichlorsilan
Dimethyldichlorosilane
Dichlorodiméthylsilane
Dimetildiclorosilano
Dimethyldichloorsilaan

F



Xi



R: 11-36/37/38

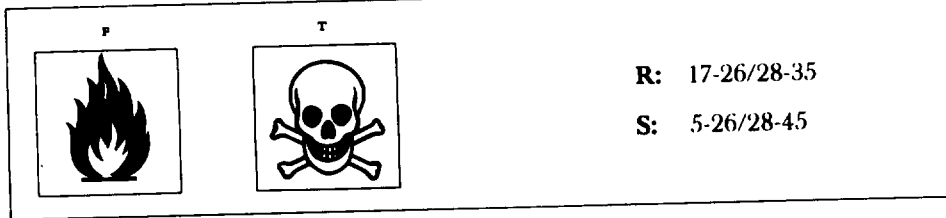
S:

Cas No 12185-10-3

No 015-001-00-1

P₄

Phosphor, hvidt og gult (fosfor)
Tetraphosphor (weißer Phosphor, gelber Phosphor)
White phosphorus
Phosphore blanc
Fosforo bianco (Fosforo giallo)
Gele of witte fosfor

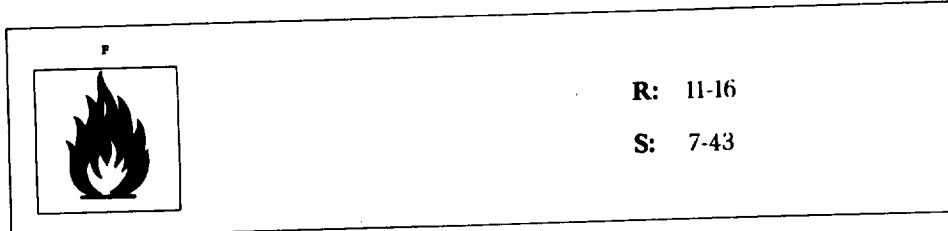


Cas No

No 015-002-00-7

P_(n)

Phosphor, rødt
Roter Phosphor
Red phosphorus
Phosphore rouge
Fosforo rosso
Rode fosfor

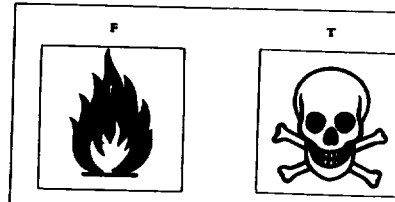


Cas No 1305-99-3

No 015-003-00-2



Calciumphosphid
Calciumphosphid
Calcium phosphide
Phosphure de calcium
Fosfuro di calcio (Calcio fosfuro)
Calciumfosfide



R: 15/29-28

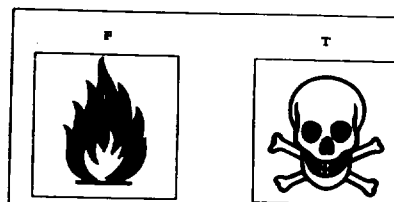
S: 1/2-22-43-45

Cas No 20859-73-8

No 015-004-00-8

AlP

Aluminiumphosphid
Aluminiumphosphid
Aluminium phosphide
Phosphure d'aluminium
Fosfuro d'alluminio (Alluminio fosfuro)
Aluminiumfosfide



R: 15/29-28

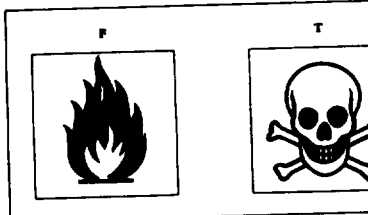
S: 1/2-22-43-45

Cas No 12057-74-8

No 015-005-00-3



Magnesiumphosphid
 Magnesiumphosphid
 Magnesium phosphide
 Phosphure de magnésium
 Fosfuro di magnesio (Magnesio fosfuro)
 Magnesiumfosfide



R: 15/29-28

S: 1/2-22-43-45

Cas No 1314-84-7

No 015-006-00-9



Zinkphosphid
 Zinkphosphid
 Zinc phosphide
 Phosphure de zinc
 Fosfuro di zinco (zinco fosfuro)
 Zinkfosfide



R: 28-32

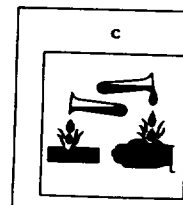
S: 1/2-20/21-22-28-45

Cas No 7719-12-2

No 015-007-00-4



Phosphortrichlorid
Phosphortrichlorid
Phosphorus trichloride
Trichlorure de phosphore
Tricloruro di fosforo (Fosforo tricloruro)
Fosfortrichloride



R: 34-37

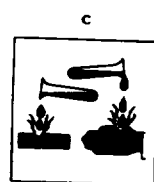
S: 7/8-26

Cas No 10026-13-8

No 015-008-00-X



Phosphorpentachlorid
Phosphorpentachlorid
Phosphorus pentachloride
Pentachlorure de phosphore
Pentacloruro di fosforo (Fosforo pentacloruro)
Fosforpentachloride



R: 34-37

S: 7/8-26

Cas No 10025-87-3

No 015-009-00-5



Phosphorylchlorid

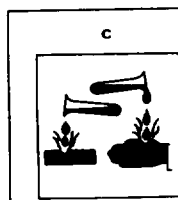
Phosphoroxidchlorid (Phosphorylchlorid)

Phosphorus oxychloride (Phosphoryl chloride)

Trichlorure de phosphoryle (Oxychlorure de phosphore)

Ossicloruro di fosforo (Fosforo ossicloruro)

Fosforylchloride



R: 34-37

S: 7/8-26

Cas No 1314-56-3

No 015-010-00-0



Phosphorpentaoxid

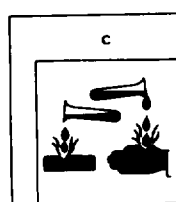
Phosphorpentoxid

Phosphorus pentoxide

Pentoxyde de diphosphore (Anhydride phosphorique)

Anidride fosforica

Fosforpentoxide



R: 35

S: 22-26

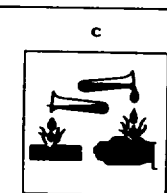
Cas No 7664-38-2

No 015-011-00-6

Nota B



Phosphorsyre (fosforsyre) . . . %
 Phosphorsäure . . . %
 Phosphoric acid . . . % (Orthophosphoric acid . . . %)
 Acide phosphorique . . . %
 Acido fosforico . . . %
 Fosforzuur . . . %



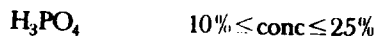
R: 34

S: 26

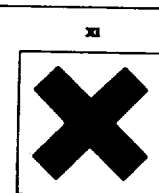
Cas No

No 015-011-01-3

Nota B



Phosphorsyre (fosforsyre) . . . %
 Phosphorsäure . . . %
 Phosphoric acid . . . % (Orthophosphoric acid . . . %)
 Acide phosphorique . . . %
 Acido fosforico . . . %
 Fosforzuur . . . %



R: 36

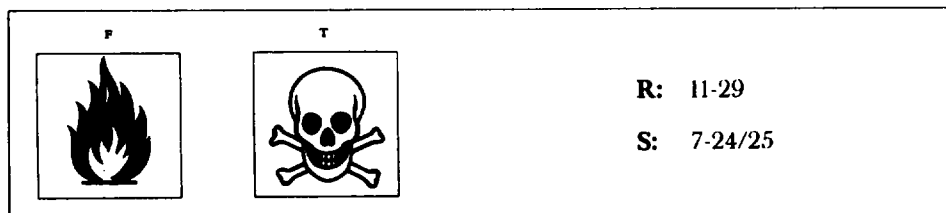
S: 25

Cas No 1314-85-8

No 015-012-00-1

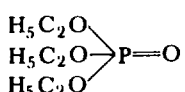


Tetraphosphortrisulfid
Tetraphosphortrisulfid (Phosphoresquisulfid)
Phosphorus sesquisulphide
Trisulfure de tétraphosphore (Sesquisulfure de phosphore)
Trisolfuro di fosforo (Fosforo trisolfuro)
Tetrafosfortrisulfide

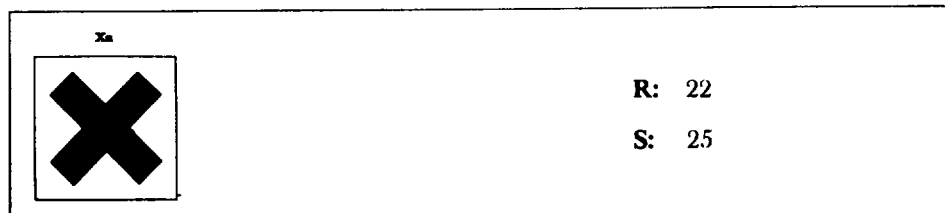


Cas No 78-40-0

No 015-013-00-7

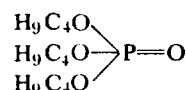


Triethylphosphat
Triethylphosphat
Triethyl phosphate
Phosphate de triéthyle
Triethylfosfato
Triethylfosfaat



Cas No 126-73-8

No 015-014-00-2



Tributylphosphat
 Tributylphosphat
 Tributyl phosphate
 Phosphate de tributyle
 Tributylfosfato
 Tributylfosfaat



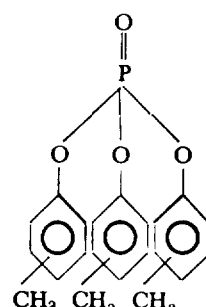
R: 22

S: 25

Cas No 1330-78-5

No 015-015-00-8

Nota C

*o-o-o, o-o-m, o-o-p, o-m-m, o-m-p, o-p-p*

Tricresylphosphater
 Trikresylphosphat
 Tricresyl phosphate (Tritolyt phosphate)
 Phosphate de tritolyte (Phosphate de tricrésyle)
 Tricresylfostato
 Tricresylfosfaat

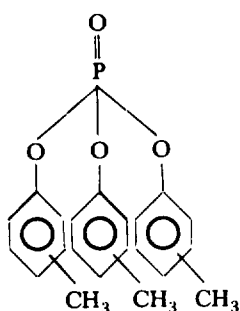


R: 23/24/25-39

S: 20/21-28-44

Cas No

No 015-016-00-3



Nota C

m-m-m, m-m-p, m-p-p, p-p-p

Tricresylphosphater

Trikesylphosphat

Tricresyl phosphate (Tritolyphosphate)

Phosphate de tritolyle (Phosphate de tricrésyle)

Tricresilfosfato

Tricresylfosfaat

Xi

R: 21/22

S: 28

Cas No

No 015-017-00-9

Tricresylphosphat (blandinger indeholdende mere end 1 % forestret *ortho*-cresol)Trikesylphosphat (Mischungen mit mehr als 1 % verestertem *Ortho*-kresol)Tricresyl phosphates (Tritolyphosphate) (mixtures containing more than 1 % esterified *o*-cresol)Phosphate de tritolyle (Phosphates de tricrésyle) (mélanges contenant plus de 1 % d'*ortho*-crésol estérifié)

Tricresilfosfati (miscele contenenti più del 1 % di ortocresolo esterificato)

Tricresylfosfaten (mengsels met meer dan 1 % *ortho*cresomeer)

T

R: 23/24/25-39

S: 20/21-28-44

Cas No

No 015-017-00-4

Tricresylphosphat (blandinge indeholdende højst 1 % forestret *ortho*-cresol)Trikresylphosphate (Mischungen mit höchstens 1 % verestertem *Ortho*-kresol)Tricresyl phosphates (Tritolyl phosphates) (mixtures containing a maximum of 1 % esterified *o*-cresol)Phosphate de tritolyle (Phosphates de tricrésyle) (mélanges contenant plus de 1 % d'*ortho*-crésol estérifié)Tricresilfosfati (miscele contenenti non più del 1 % di *ortocresolo* esterificato)Tricresylfosfaten (mengsels met maximaal 1 % *orthoisomeer*)

Xn

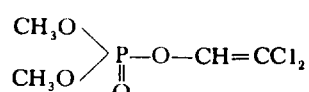


R: 21/22

S: 28

Cas No 62-73-7

No 015-019-00-X



dichlorvos,

(2,2-Dichlorvinyl)-dimethylphosphat

dichlorvos,

(2,2-Dichlor-vinyl)-dimethyl-phosphat

dichlorvos,

2,2-Dichlorovinyl dimethyl phosphate

dichlorvos,

Phosphate de diméthyle et de 2,2-dichlorovinyle

diclorvos,

(2,2-Dicloro-vinil)-dimetil-fosfato

Dichloorvos,

(2,2-Dichloorvinyl)-dimethyl-fosfaat

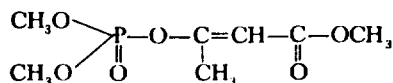


R: 23/24/25

S: 2-13-44

Cas No 298-01-1

No 015-020-00-5



mevinphos,
 (2-Methoxycarbonyl-1-methylvinyl)-dimethylphosphonat

mevinphos,
 (2-Methoxycarbonyl-1-methyl-vinyl)-dimethyl-phosphat
 mevinphos,

2-Methoxycarbonyl-1-methylvinyl dimethyl phosphate

mévinphos,
 Phosphate de diméthyle et de 2-méthoxycarbonyl-1-méthyl-vinyle

mevinfos,
 (2-Metossicarbonil-1-metil-vinil)-dimetil-fosfato

mevinfos,
 (2-Methoxycarbonyl-1-methylvinyl)-dimethyl-fosfaat

T

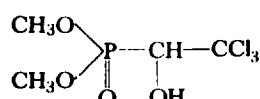


R: 26/27/28

S: 1-13-28-45

Cas No 52-68-6

No 015-021-00-0



trichlorfon,
 (2,2,2-Trichlor-1-hydroxyethyl)-O,O-dimethylphosphonat

trichlorphon,
 (2,2,2-Trichlor-1-hydroxy-ethyl)-O,O-dimethyl-phosphonat

trichlorphon,
 Dimethyl 2,2,2-trichloro-1-hydroxyethylphosphonate

trichlorfon,
 (1-Hydroxy-2,2,2-trichloroéthyl)phosphonate de diméthyle

triclorfon,
 O,O-Dimetil-(2,2,2-tricloro-1-idrossi-etyl)-fosfonato

trichloorfon,
 O,O-Dimethyl-(2,2,2-trichloor-1-hydroxyethyl)-fosfonaat

Xi

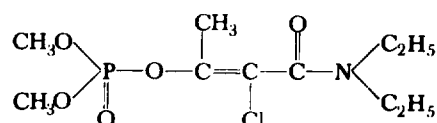


R: 20/21/22

S: 2-13

Cas No 297-99-4

No 015-022-00-6



phosphamidon,
(2-Chlor-3-diethylamino-1-methyl-3-oxo-prop-1-en-yl)-dimethylphosphat

phosphamidon,
(2-Chlor-3-diethylamino-1-methyl-3-oxo-prop-1-en-yl)-dimethyl-phosphat

phosphamidon,
2-Chloro-2-diethylcarbamoyl-1-methylvinyl dimethyl phosphate

phosphamidon

Phosphate de diénéthyle et de 2-chloro-2-(N,N-diéthylcarbamoyl)-1-méthyl-vinyle

fosfamidone,

(2-Cloro-3-dietilamino-1-metil-3-oxo-prop-1-en-il)-dimetil-fosfato

fosfamidon,

(2-Chloor-3-diethylamino-1-methyl-3-oxo-prop-1-en-yl)-dimethyl-fosfaat

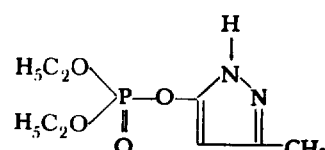


R: 26/27/28

S: 1-13-28-45

Cas No 108-34-9

No 015-023-00-1



pyrazoxon,
*O,O-Diethyl-O-(3-methyl-1*H*-pyrazol-5-yl)-phosphat*

pyrazoxon,
*O,O-Diethyl-O-(3-methyl-1*H*-pyrazol-5-yl)-phosphat*

pyrazoxon,
Diethyl 3-methylpyrazol-5-yl phosphate

pyrazoxone,

Phosphate de diéthyle et de 3-méthyl-5-pyrazolyle

pirazoxon,

*O,O-Dietil-O-(3-metil-1*H*-pirazol-5-il)fosfato*

pyrazoxon,

*O,O-Diethyl-O-(3-methyl-1*H*-pyrazol-5-yl)-fosfaat*

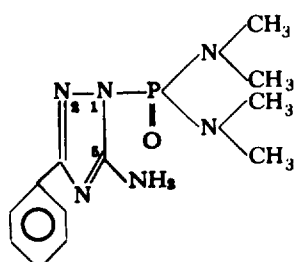


R: 26/27/28

S: 1-13-28-45

Cas No 1031-47-6

No 015-024-00-7



triamiphos,
 5-Amino-3-phenyl-1-bis(dimethylamino)-phosphoryl-1*H*-1,2,4-triazol
 triamifos,
 5-Amino-3-phenyl-1-bis(dimethylamino)-phosphoryl-1*H*-1,2,4-triazol
 triamiphos,
 5-Amino-1-(bisdimethylaminophosphinyl)-3-phenyl-1,2,4-triazole
 triamiphos,
 5-Amino-3-phényl-1-bis(diméthylamino-phosphoril-1*H*-1,2,4-triazole
 triamifos,
 5-Amino-3-fenil-1-bis(dimetilamino)-fosforil-1*H*-1,2,4-triazole
 triamifos,
 5-Amino-3-fenyl-1-bis(dimethyl-amino)fosforyl-1*H*-1,2,4-triazool

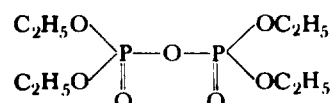


R: 26/27/28

S: 1-13-45

Cas No 107-49-3

No 015-025-00-2



TEPP,
 tetraethyldiphosphat
 TEPP,
 Tetraethyl-diphosphat
 TEPP,
 Tetraethyl pyrophosphate
 TEPP,
 Pyrophosphate de tétraéthyle
 TEPP,
 Tetraethyl-pirofosfato
 TEPP,
 Tetraethyldifosfaat

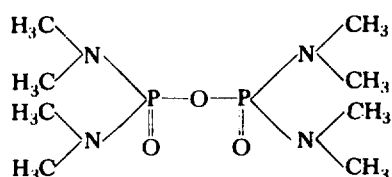


R: 26/27/28

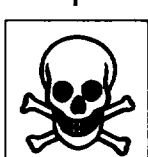
S: 1-13-28-45

Cas No 152-16-9

No 015-026-00-8



schradan,
 Octamethyl-diphosphorsyre-tetramid
 schradan,
 Octamethyl-diphosphorsäure-tetramid
 schradan,
 Octamethylpyrophosphoramide
 schradane,
 Anhydride bis (tétraméthylphosphorodiamidine)
 schradan,
 Ottametil-difosforamide
 schradan,
 Octamethyldifosforzuur-tetramide

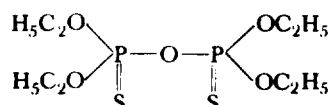


R: 26/27/28

S: 1-13-28-45

Cas No 3689-24-5

No 015-027-00-3



sulfotep,
 O,O,O,O-Tetraethylthio-diphosphat
 sulfotep,
 O,O,O,O-Tetraethyl-thio-diphosphat
 sulfotep,
 OOOO'-Tetraethyl dithiopyrophosphate
 sulfotep,
 Dithiopyrophosphate de O,O,O,O-tétraéthyle
 sulfotep,
 O,O,O,O-Tetraethyl-ditio-pirofosfato
 sulfotep,
 O,O,O,O-Tetraethyl-dithiodifosfaat

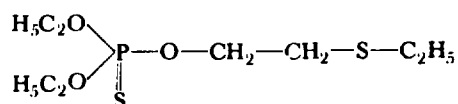


R: 26/27/28

S: 1-13-28-45

Cas No 8000-97-3

No 015-028-00-9



demeton-O,
O,O-Diethyl-*O*-(2-(ethylthio)-ethyl)-thiophosphat
 demeton-O,
O,O-Diethyl-*O*-(2-ethylthio-ethyl)-thiophosphat
 demeton-O,
OO-Diethyl *O*-[2-(ethylthio)ethyl]phosphorothioate
 démeton-O,
 Thiophosphate de *O,O*-diéthyle et de *O*-(2-éthylthio-éthyle)
 demeton-O,
O,O-Dietil-*O*-(2-etiltio-etyl)-tiosfosfato
 demeton-O,
O,O-Diethyl-*O*-(2-ethylthioethyl)-monothiosfaat

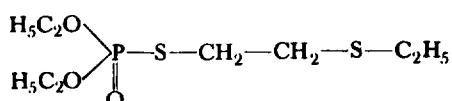


R: 26/27/28-36

S: 1-13-26/28-45

Cas No 126-75-0

No 015-029-00-4



demeton-S,
O,O-Diethyl-*S*-(2-(ethylthio)-ethyl)-thiophosphat
 demeton-S,
O,O-Diethyl-*S*-(2-ethylthio-ethyl)-thiophosphat
 demeton-S,
OO-Diethyl *S*-[2-(ethylthio)ethyl]phosphorothioate
 démeton-S,
 Thiophosphate de *O,O*-diéthyle et de *S*-(2-éthylthio-éthyle)
 demeton-S,
O,O-Dietil-*S*-(2-etiltio-etyl)-tiosfosfato
 demeton-S,
O,O-Diethyl-*S*-(2-ethylthioethyl)-monothiosfaat

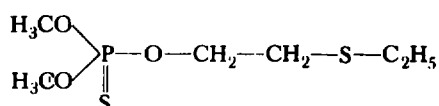


R: 26/27/28-36

S: 1-13-26/28-45

Cas No 867-27-6

No 015-030-00-X



demeton-O-methyl,
(O,O-Dimethyl-O-(2-(ethylthio)-ethyl)-thiophosphat
 demeton-O-methyl,
O-(2-Ethylthio-ethyl)-O,O-dimethyl-thiophosphat
 demeton-O-methyl,
O-[2-(Ethylthio)ethyl] OO-dimethyl phosphorothioate
 démeton-O-méthyl,
Thiophosphate de O,O-diméthyle et de O-(2-éthylthio-éthyle)
 demeton-O-metile,
O,O-Dimetil-O-(2-etylthio-etyl)-tiosfosfato
 Demeton-O-methyl,
O,O-Dimethyl-O-(2-ethylthio ethyl)-monothiosfosfaat

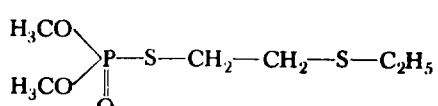


R: 23/24/25-36

S: 2-13-26-44

Cas No 919-86-8

No 015-031-00-5



demeton-S-methyl,
(O,O-Diemthyl-S-(2-(ethylthio)-ethyl-thiophosphat
 demeton-S-methyl,
S-(2-Ethylthio-ethyl)-O,O-dimethyl-thiophosphat
 demeton-S-methyl,
S-[2-(Ethylthio)ethyl] OO-dimethyl phosphorothioate
 démeton-S-méthyl,
Thiophosphate de O,O-diméthyle et de S-(2-éthylthio-éthyle)
 demeton-S-metile,
O,O-Dimetil-S-(2-etylthio-etyl)-tiosfosfato
 demeton-S-methyl,
O,O-Dimethyl-S-(2-ethylthioethyl)-monothiosfosfaat

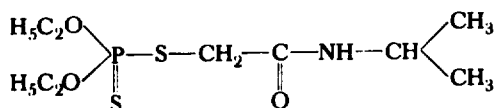


R: 23/24/25-36

S: 2-13-26-44

Cas No 2275-18-5

No 015-032-00-0



protoat,
O,O-Diethyl-S-(N-isopropylcarbamoylmethyl)-dithiophosphat
 protoat,
O,O-Diethyl-S-(N-isopropyl-carbamoyl-methyl)-dithiophosphat
 protoate,
O,O-Diethyl-S-(N-isopropylcarbamoylmethyl) phosphorodithioate
 protoate,
Dithiophosphate de O,O-diéthyle et de S-(N-isopropylcarbamoyl)méthyle
 protoato,
O,O-Dietil-S-(N-isopropil-carbamoiil-metil)-ditiosfosfato
 protoaat,
O,O-Diethyl-S-(4-methyl-2-oxo-3-aza-pentyl)-dithiofosfaat

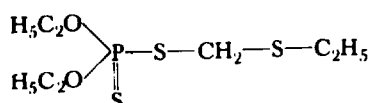


R: 26/27/28

S: 1-13-45

Cas No 298-02-2

No 015-033-00-6



phorat,
O,O-Diethyl-S-(ethylthiomethyl)-dithiophosphat
 phorat,
O,O-Diethyl-S-(ethylthio-methyl)-dithiophosphat
 phorate,
O,O-Diethyl-S-(ethylthiomethyl) phosphorodithioate
 phorate,
Dithiophosphate de O,O-diéthyle et de S-(éthylthio-méthyle)
 forate
O,O-Dietil-S-(etiltio-metil)-ditiosfosfato
 phoraat,
O,O-Diethyl-S-(ethylthiomethyl)-dithiofosfaat

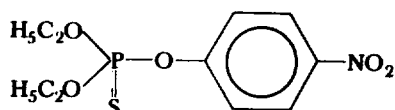


R: 26/27/28

S: 1-13-28-45

Cas No 56-38-2

No 015-034-00-1



parathion,
O,O-Diethyl-O-4-nitrophenylthiophosphat
 parathion,
O,O-Diethyl-O-(4-nitro-phenyl)-thiophosphat
 parathion,
OO-Diethyl O-4-nitrophenyl phosphorothioate
 parathion,
Thiophosphate de O,O-diéthyle et de O-(4-nitrophényle)
 paration
O,O-Dietil-O-(4-nitro-fenil)-tiosfosfato
 parathion,
O,O-Diethyl-O-(4-nitrofenyl)-monothiofosfaat

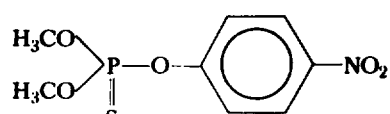


R: 26/27/28

S: 1-13-28-45

Cas No 298-00-0

No 015-035-00-7



parathion-methyl,
O,O-Dimethyl-O-4-nitrophenylthiophosphat
 parathion-methyl,
O,O-Dimethyl-O-(4-nitro-phenyl)-thiophosphat
 parathion-methyl,
OO-Dimethyl O-4-nitrophenyl phosphorothioate
 parathion-méthyl,
Thiophosphate de O,O-diméthyle et de O-(4-nitrophényle)
 paration-metile,
O,O-Dimetil-O-(4-nitro-fenil)-monotiofosfato
 parathion-methyl,
O,O-Dimethyl-O-(4-nitrofenyl)-monothiofosfaat

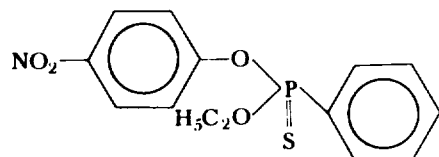


R: 26/27/28

S: 1-13-28-45

Cas No 2104-64-5

No 015-036-00-2



EPN (ikke anerkendt af ISO)

O-Ethyl-*O*-(4-nitrophenyl)-phenyl-thiophosphonat

EPN (nicht als ISO-Kurzname anerkannt)

O-Ethyl-*O*-(4-nitro-phenyl)-phenyl-thiophosphonat

EPN (common name not adopted by ISO)

O-Ethyl *O*-4-nitrophenyl phenylphosphonothioate

EPN (nom commun non adopté par l'ISO)

Phénylthiophphonate de *O*-éthyle et de *O*-(4-nitrophényle)

EPN (denominazione non adottata dall'ISO)

O-Etil-*O*-(4-nitro-fenil)-fenil-tiosfonato

EPN (benaming niet aanvaard door ISO)

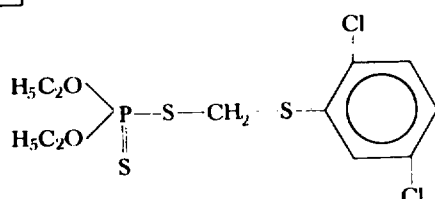
O-Ethyl-*O*-[(4-nitrofenyl)-fenyl]-monothio-fosfonaat

R: 26/27/28

S: 1-13-28-45

Cas No 2275-14-1

No 015-037-00-8



phencapton,

O,O-Diethyl-*S*-(2,5-dichlorophenylthiomethyl)-dithiophosphat

phenkapton

S-(2,5-Dichlorophenylthio)-methyl-*O,O*-diethyl-dithiophosphat

phenkapton,

S-(2,5-Dichlorophenylthiomethyl) *OO*-diethyl phosphorodithioate

phenkapton,

Dithiophosphate de *O,O*-diéthyle et de *S*-(2,5-dichlorophénylthio)méthyle

fenkapton,

O,O-Diethyl-*S*-[(2,5-dicloro-fenil-tio)-metil]-ditiosfato

phenkapton,

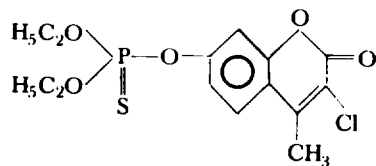
O,O-Diethyl-*S*-[(2,5-dichloorfenylthio)-methyl]-dithiosfaat

R: 23/24/25

S: 2-13-44

Cas No 56-72-4

No 015-038-00-3



coumaphos,
O,O-Diethyl-*O*-(3-chlor-4-methyl-7-coumarinyl)-thiophosphat
 coumaphos,
O-(3-Chlor-4-methyl-cumarin-7-yl)-*O,O*-diethyl-thiophosphat
 coumaphos,
O-(3-Chloro-4-methylcoumarin-7-yl) *OO*-diethyl phosphorothioate
 coumaphos,
 Thiophosphate de *O,O*-diéthyle et de *O*-(3-chloro-4-méthyl-7-coumarinyle)
 cumaphos,
O,O-Dietil-*O*-(3-cloro-4-metil-cumarin-7-il)monotiofosfato
 cumafos,
O,O-Diethyl-*O*-(3-chloor-4-methylcumarin-7-yl)-monothiofosfaat

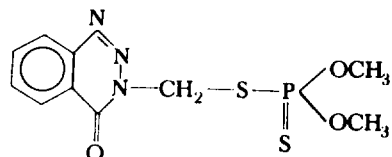


R: 26/27/28

S: 1-13-28-45

Cas No 86-50-0

No 015-039-00-9



azinphos-methyl,
O,O-Dimethyl-*S*-[4-oxo-3*H*-1,2,3-benzotriazin-3-yl]-methyl-dithiophosphat
 azinphos-methyl,
O,O-Dimethyl-*S*-(4-oxo-3*H*-1,2,3-benzotriazin-3-yl)-methyl-dithiophosphat
 azinphos-methyl,
S-(3,4-Dihydro-4-oxobenzo[*d*]-[1,2,3]-triazin-3-ylmethyl)*OO*-dimethyl-phosphorodithioate
 azinphos-méthyl,
 Dithiophosphate de *O,O*-diméthyle et de *S*-(4-oxo-3,4-dihydro-1,2,3-benzotriazine-3-yl)méthyle
 azinphos-metile,
O,O-Dimetil-*S*-[(4-oxo-3*H*-1,2,3-benzotriazin-3-il)metil]-ditiosfosfato
 azinphos-methyl,
O,O-Dimethyl-*S*-[(4-oxo-3*H*-1,2,3-benzotriazin-3-yl)-methyl]-dithiofosfaat

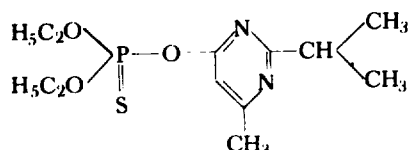


R: 26/27/28-36/38

S: 1-13-45

Cas No 333-41-5

No 015-040-00-4



diazinon,
O,O-Diethyl-O-(2-isopropyl-6'-methyl-4-pyrimidinyl)-thiophosphat

diazinon,
O,O-Diethyl-O-(2-isopropyl-4-methyl-pyrimidin-6-yl)-thiophosphat

diazinon,
OO-Diethyl O-(2-isopropyl-6-methylpyrimidin-4-yl) phosphorothioate

diazinon,
Thiophosphate de O,O-diéthyle et de O-(2-isopropyl-6-méthyl-4-pyrimidinyle)

diazinone,
O,O-Dietil-O-(2-isopropil-4-metil-pirimidin-6-il)-tiosfato

diazinon,
O,O-Diethyl-O-(2-isopropyl-4-methyl-pyrimidin-6-yl) monothiosfosfaat

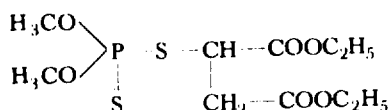


R: 23/24/25

S: 2-13-44

Cas No 121-75-5

No 015-041-00-X



malathion,
S-[1,2-Bis(ethoxy-carbonyl)ethyl]-O,O-dimethyl-dithiophosphat

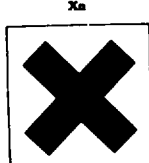
malathion,
S-[1,2-Bis(ethoxy-carbonyl)ethyl]-O,O-dimethyl-dithiophosphat

malathion,
S-[1,2-Di(ethoxycarbonyl)ethyl] OO-dimethyl phosphorodithioate

malathion,
Dithiophosphate de O,O-diméthyle et de S-(1,2-diéthoxycarbonyl-éthyle)

malation,
S-[1,2-bis(etossi-carbonil)-etyl]-O,O-dimetil-ditiosfato

malathion,
S-[1,2-bis(ethoxycarbonyl)-ethyl]-O,O-dimethyl-dithiosfataat

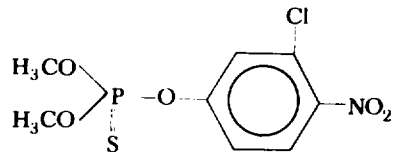


R: 20/21/22

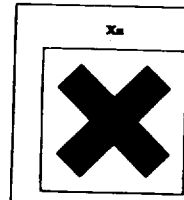
S: 2-13

Cas No 500-28-7

No 015-042-00-5



methylchlorthion, (ikke anerkendt af ISO)
O-(3-Chlor-4-nitrophenyl)-*O,O*-dimethylthiophosphat
 Chlorthion (nicht als ISO-Kurzname anerkannt)
O-(3-Chlor-4-nitro-phenyl)-*O,O*-dimethyl-thiophosphat
 Chlorthion (common name not adopted by ISO)
O-(3-Chloro-4-nitrophenyl) *OO*-dimethyl phosphorothioate
 Chlortion (nom commun non adopté par l'ISO)
 Thiophosphate de *O,O*-diméthyle et de *O*-(3-chloro-4-nitrophényle)
 Chlortion (denominazione non adottata dall'ISO)
O-(3-Chloro-4-nitro-fenil)-*O,O*-dimetil-tiosfato
 Chloorthion (benaming niet aanvaard door ISO)
O-(3-Chloor-4-nitrofenyl)-*O,O*-dimethyl-monothiosfaat

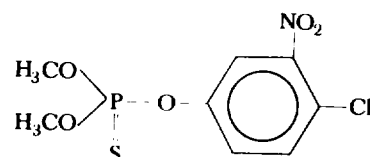


R: 20/21/22

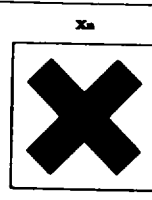
S: 2-13

Cas No

No 015-043-00-0



phosnichlor
O-(4-Chlor-3-nitrophenyl)-*O,O*-dimethylthiophosphat
 phosnichlor
O-(4-Chlor-3-nitro-phenyl)-*O,O*-dimethyl-thiophosphat
 phosnichlor
O-4-Chloro-3-nitrophenyl *OO*-dimethyl phosphorothioate
 nichlorfos
 Thiophosphate de *O,O*-diméthyle et de *O*-(4-chloro-3-nitrophényle)
 phosniclor
O-(4-cloro-3-nitro-fenil)-*O,O*-dimetil-tiosfato
 phosnichlor
O-(4-Chloor-3-nitrofenyl)-*O,O*-dimethyl-monothiosfaat

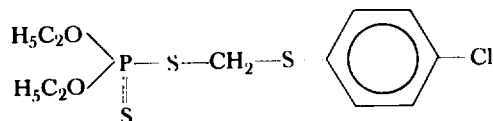


R: 20/21/22

S: 2-13

Cas No 786-19-6

No 015-044-00-6



carbophenothion,
O,O-Diethyl-*S*-[4-chlorophenylthiomethyl]-dithiophosphat
 carbophenothion,
S-(4-Chlor-phenylthio)-methyl-*O,O*-diethyl-dithiophosphat
 carbophenothion,
S-(4-Chlorophenylthiomethyl) *OO*-diethyl phosphorodithioate
 carbophénothion,
 Dithiophosphate de *O,O*-diéthyle et de *S*-(4-chlorophénylthio)méthyle
 carbofenothion,
O,O-Dietil-*S*-[(4-cloro-fenil-thio)-metil]-ditiosfato
 carbofenothion,
O,O-Diethyl-*S*-[(4-chloorfénol-thio)-methyl]-dithiosfataat

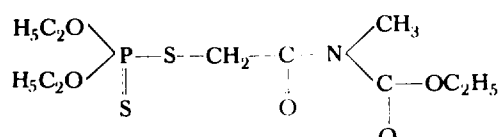


R: 23/24/25

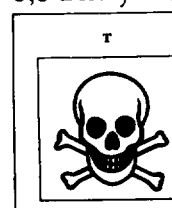
S: 2-13-44

Cas No 2595-54-2

No 015-045-00-1



mecarbam,
O,O-Diethyl-*S*-(*N*-ethoxycarbonyl-*N*-methylcarbamoyl)-dithiophosphat
 mecarbam,
O,O-Diethyl-*S*-(3-methyl-2,4-dioxo-5-oxa-3-aza-heptyl)-dithiophosphat
 mecarbam,
S-(*N*-Ethoxycarbonyl-*N*-methylcarbamoylmethyl) *OO*-diethyl phosphorodithioate
 mécarbame,
 Dithiophosphate de *O,O*-diéthyle et de *S*-(*N*-éthoxycarbonyl-*N*-méthyl-carbamoyl)-méthyle
 mecarbam,
O,O-Dietil-*S*-(*N*-etossi-carbonil-*N*-metil-carbamoil-metil)-ditiosfato
 mecarbon,
O,O-Diethyl-*S*-(3-methyl-2,4-dioxo-5-oxy-3-aza-heptyl)-dithiosfataat

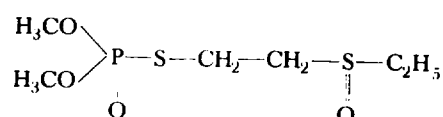


R: 23/24/25

S: 2-13-44

Cas No 301-12-2

No 015-046-00-7



oxydemeton-methyl,
O,O-Dimethyl-*S*-(2-(ethylsulfinyl)-ethyl)-thiophosphat
oxydemeton-methyl,
S-2-Ethylsulfinyl-ethyl-*O,O*-dimethyl-thiophosphat
oxydemeton-methyl,
S-[2-(Ethylsulphinyl)ethyl] *OO*-dimethyl phosphorothioate
oxydéméton-méthyl,
Thiophosphate de *O,O*-diméthyle et de *S*-(2-éthylsulfinyl-éthyle)
ossidemeton-metile,
O,O-Dimetil-*S*-(2-etyl-solfinil-etyl)-monotio-fosfato
oxydemeton-methyl,
O,O-Dimethyl-*S*-(2-ethylsulfinylethyl)-mono thiosfosfaat

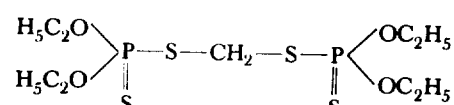


R: 23/24/25

S: 2-13-44

Gas No. 563-12-2

No 015-047-00-2



ethion,
Methylen-*S,S'*-bis(*O,O*-diethyl-dithiophosphat)
ethion,
Methylen-*S,S'*-bis(*O,O*-diethyl-dithiophosphat)
ethion,
OOO'O'-Tetraethyl *SS'*-methylene di(phosphorodithioate)
diéthion,
Bis (dithiophosphate de *O,O*-diéthyle) de *S,S'*-méthylène
ethion,
Metilen-*S,S'*-bis(*O,O*-dietyl-ditiofosfato)
ethion,
Methyleen-*S,S'*-bis(*O,O*-diethyldithiosfosfaat)

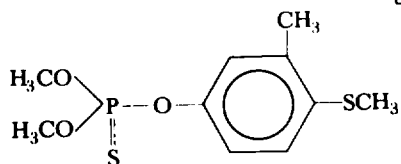


R: 23/24/25

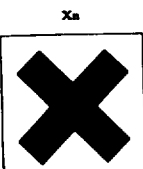
S: 2-13-44

Cas No 55-38-9

No 015-048-00-8



fenthion,
O,O-Dimethyl-*O*-(3-methyl-4-methylthiophenyl)-thiophosphat
fenthion,
O,O-Dimethyl-*O*-(3-methyl-4-methylthio-phenyl)-thiophosphat
fenthion,
O,O-Dimethyl-*O*-(3-methyl-4-methylthiophenyl) phosphorothioate
fenthion,
Thiophosphate de *O,O*-diméthyle et de *O*-(3-méthyl-4-méthylthiophényle)
fention,
O,O-Dimetil-*O*-(3-metil-4-metiltio-fenil)-tiosfosfato
fenthion,
O,O-Dimethyl-*O*-(3-methyl-4-methylthiofenyl)-thiosfaat

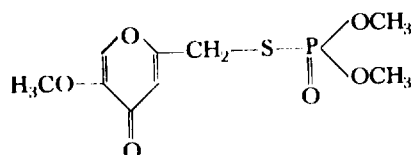


R: 20/21/22-36/38

S: 2-13

Cas No 2778-04-3

No 015-049-00-3



endothion,
S-[(5-Methoxy-4*H*-pyron-2-yl)-methyl]-*O,O*-dimethylthiophosphat
endothion,
S-(5-Methoxy-4*H*-pyron-2-yl)-methyl-*O,O*-dimethyl-thiophosphat
endothion,
S-(5-Methoxy-4-pyron-2-ylmethyl) *O,O*-dimethyl phosphorothioate
endothion,
Thiophosphate de *O,O*-diméthyle et de *S*-(5-méthoxy-4-oxo-pyranne-2-yl)méthyle
endothion,
S[(5-Metossi-4*H*-piron-2-il)-metil]-*O,O*-dimetil-tiosfosfato
endothion,
S[(5-Methoxy-4*H*-pyron-2-yl)-methyl]-*O,O*-dimethylthiosfaat

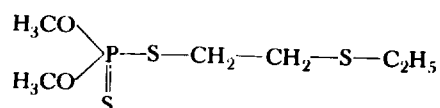


R: 23/24/25

S: 2-13-44

Cas No 640-15-3

No 015-050-00-9



thiometon,
O,O-Dimethyl-*S*-(2-(ethylthio)-ethyl)-dithiophosphat
 thiometon,
S-(2-Ethylthio-ethyl)-*O,O*-dimethyl-dithiophosphat
 thiometon,
S-[2-(Ethylthio)ethyl] *OO*-dimethyl phosphorodithioate
 dithiométon,
 Dithiophosphate de *O,O*-diméthyle et de *S*-(2-éthylthio-éthyle)
 tiometon,
O,O-Dimetil-*S*-(2-ethylthio-ethyl)-ditiosfato
 thiometon,
O,O-Dimethyl-*S*-(2-ethylthioethyl)-dithiosfataat

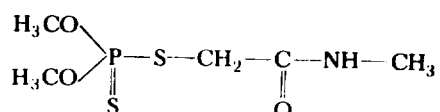


R: 23/24/25

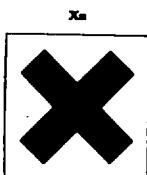
S: 2-13-44

Cas No 60-51-5

No 015-051-00-4



dimethoat,
O,O-Dimethyl-*S*-(*N*-methylcarbamoylmethyl)-dithiophosphat
 dimethoat,
O,O-Dimethyl-*S*-(*N*-methyl-carbamoyl)-methyl-dithiophosphat
 dimethoate,
OO-dimethyl-*S*-(*N*-methylcarbamoyl)methyl phosphorodithioate
 diméhoate,
 Dithiophosphate de *O,O*-diméthyle et de *S*-(*N*-méthylcarbamoyl)méthyle
 dimetoato,
O,O-Dimetil-*S*-(*N*-metil-carbamoil)-metil-ditiosfato
 dimethoat,
O,O-Dimethyl-*S*-(*N*-methylcarbamoyl)-methyl-dithiosfataat

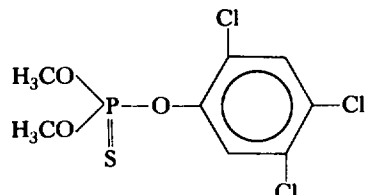


R: 20/21/22

S: 2-13

Cas No 299-84-3

No 015-052-00-X



fenchlorphos (RONNEL: ikke anerkendt af ISO)
O,O-Dimethyl-*O*-(2,4,5-trichlorphenyl)-thiophosphat

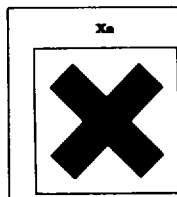
fenchlorphos,
O-(2,4,5-Trichlor-phenyl)-*O,O*-dimethyl-thiophosphat

fenchlorphos,
*O**O*-Dimethyl-*O*-(2,4,5-trichlorophenyl) phosphorothioate

fenchlorphos,
Thiophosphate de *O,O*-diméthyle et de *O*-(2,4,5-trichlorophényle)

fenclofros,
O-(2,4,5-Tricloro-fenil)-*O,O*-dimetiltiosfato

fenchloorfos,
O-(2,4,5-Trichloorfenyl)-*O,O*-dimethyl-monothiosfaat

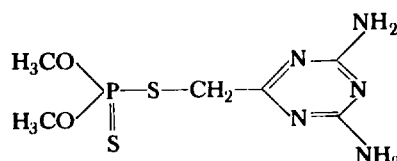


R: 20/21/22

S: 2-13

Cas No 78-57-9

No 015-053-00-5



menazon,
S-[(4,6-Diamino-1,3,5-triazin-2-yl)-methyl]-*O,O*-dimethylthiophosphat

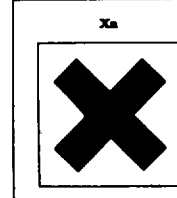
menazon,
S-(4,6-Diamino-1,3,5-triazin-2-yl)-methyl-*O,O*-dimethyl-dithiophosphat

menazon,
S-(4,6-Diamino-1,3,5-triazin-2-ylmethyl) *O**O*-dimethyl phosphorodithioate

azidithion,
Dithiophosphate de *O,O*-diméthyle et de *S*-(4,6-diamino-1,3,5-triazine-2-yl)méthyle

menazone,
S-[(4,6-diamino-1,3,5-triazin-2-il)-metil]-*O,O*-dimetil-ditiosfato

menazon,
S-[(4,6-Diamino-1,3,5-triazin-2-yl)-methyl]-*O,O*-dimethylthiiosfaat

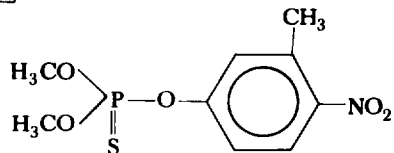


R: 20/21/22

S: 2-13

Cas No 122-14-5

No 015-054-00-0



fenitrothion,
O,O-Dimethyl-*O*-(3-methyl-4-nitrophenyl)-thiophosphat
 fenitrothion,
O,O-Dimethyl-*O*-(3-methyl-4-nitro-phenyl)-thiophosphat
 fenitrothion,
O,O-Dimethyl-*O*-(3-methyl-4-nitrophenyl) phosphorothioate
 fénitrothion,
 Thiophosphate de *O,O*-diméthyle et de *O*-(3-méthyl-4-nitrophényle)
 fenitrothion,
O,O-Dimetyl-*O*-(3-metil-4-nitro-fenil)-monotiofosfato
 fenitrothion,
O,O-Dimethyl-*O*-(3-methyl-4-nitrofenyl)-monothiofosfaat

Xn

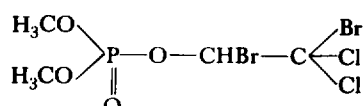


R: 20/21/22

S: 2-13

Cas No 300-76-5

No 015-055-00-6



dibrom,
O,O-Dimethyl-*O*-(1,2-dibrom-2-dichlorehyl)-phosphat
 naled,
O-(1,2-Dibrom-2,2-dichlor-ethyl)-*O,O*-dimethyl-phosphat
 naled,
 1,2-Dibromo-2,2-dichloroethyl dimethyl phosphate
 naled,
 Phosphate de *O,O*-diméthyle et de *O*-(1,2-dibromo-2,2-dichloréthyle)
 naled,
O-(1,2-Dibromo-2,2-dicloro-etyl)-*O,O*-dimetil-fosfato
 naled,
O-(1,2-Dibromo-2,2-dichloorethyl)-*O*-*O*-dimethylfosfaat

Xn

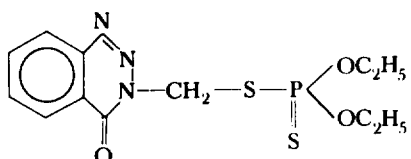


R: 20/21/22-36/37

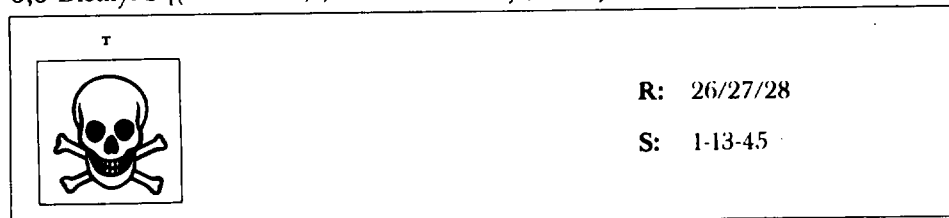
S: 2-13

Cas No 2642-71-9

No 015-056-00-1

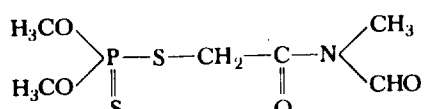


azinphos-ethyl,
O,O-Diethyl-*S*-[(4-oxo-3*H*-1,2,3-benzotriazin-3-yl)-methyl]-dithiophosphat
 azinphos-ethyl,
O,O-Diethyl-*S*-(4-oxo-3*H*-1,2,3-benzotriazin-3-yl)-methyl-dithiophosphat
 azinphos-ethyl,
S-(3,4-Dihydro-4-oxobenzo [*d*]-[1,2,3]-triazin-3-ylmethyl) *OO*-diethyl phosphorodithioate
 azinphos-éthyl,
 Dithiophosphate de *O,O*-diéthyle et de *S*-(4-oxo-3,4-dihydro-1,2,3-benzotriazine-3-yl)méthyle
 azinphos-etyl,
O,O-Dietil-*S*-[(4-oxo-3*H*-1,2,3-benzotriazin-3-il)-metil]-ditiofosfato
 azinfos-ethyl,
O,O-Diethyl-*S*-[(4-oxo-3*H*-1,2,3-benzotriazin-3-yl)-methyl]-dithiosfaat

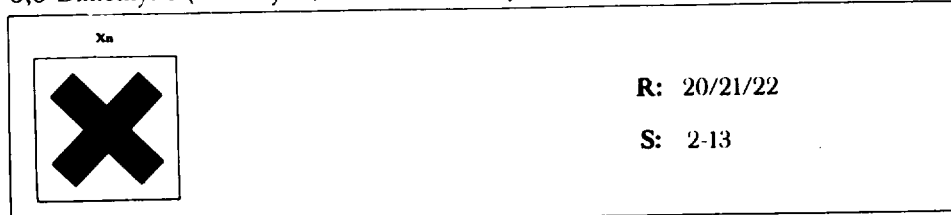


Cas No 2540-82-1

No 015-057-00-7

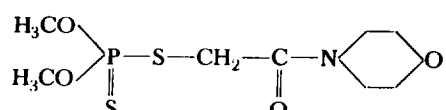


formothion,
O,O-Dimethyl-*S*-(3-methyl-2,4-dioxo-3-aza-butyl)-dithiophosphat
 formothion,
O,O-Dimethyl-*S*-(3-methyl-2,4-dioxo-3-aza-butyl)-dithiophosphat
 formothion,
S-(*N*-Formyl-*N*-methylcarbamoylmethyl) *OO*-dimethyl phosphorodithioate
 formothion,
 Dithiophosphate de *O,O*-diméthyle et de *S*-(*N*-formyl-*N*-méthyl-carbamoyl)méthyle
 formothion,
O,O-Dimetil-*S*-(*N*-formil-*N*-metil-carbamoil-metil)-ditiofosfato
 formothion,
O,O-Dimethyl-*S*-(3-methyl-2,4-dioxo-3-aza-butyl)-dithiosfaat



Cas No 144-41-2

No 015-058-00-2



morphothion,

O,O-Dimethyl-*S*-(morpholinocarbonylmethyl)-dithiophosphat

morphothion,

O,O-Dimethyl-*S*-(morpholino-carbonyl)-methyl-dithiophosphat

morphothion,

O,O-Dimethyl-*S*-(morpholinocarbonylmethyl) phosphorodithioate

morphothion,

Dithiophosphate de *O,O*-diméthyle et de *S*-(morpholinocarbonyl)méthyle

morphothion,

O,O-Dimetil-*S*-[(morfolin-carbonil)-metil]-ditiosfosfato

morphothion,

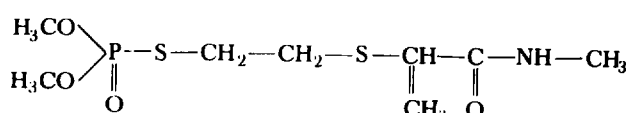
O,O-Dimethyl-*S*-[(morpholino-carbonyl)-methyl]-dithiofosfaat

R: 23/24/25

S: 2-13-44

Cas No 2275-23-2

No 015-059-00-8



vamidothion,

O,O-Dimethyl-*S*-5-[*N*-methyl-2-methyl-3-thia-valeramid]-thiophosphat

vamidothion,

O,O-Dimethyl-*S*-5-(*N*-methyl-2-methyl-3-thia-valeramid)-thiophosphat

vamidothion,

O,O-Dimethyl-*S*-[2-(1-methylcarbamoylethylthio)ethyl] phosphorothioate

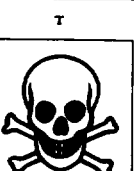
vamidothion,

Thiophosphate de *O,O*-diméthyle et de *S*-2-(1-[*N*-méthylcarbamoyl]-éthylthio)éthyle

vamidotion,

O,O-Dimetil-*S*-2-(1-metil-carbamoil-etil-tio)-etil-monotiosfosfato

vamidothion,

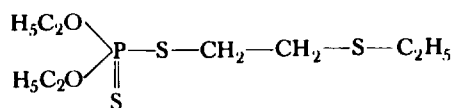
O,O-Dimethyl-*S*-5-[*N*-methyl-2-methyl-3-thia-valeramid)]-monothiofosfaat

R: 23/24/25

S: 2-13-44

Cas No 298-04-4

No 015-060-00-3



disulfoton,
O,O-Diethyl-*S*-(2-(ethylthio)-ethyl)-dithiophosphat
 disulfoton,
O,O-Diethyl-*S*-(2-ethylthio-ethyl)-dithiophosphat
 disulfoton,
O,O-Diethyl *S*-[2-(ethylthio)ethyl]phosphorodithioate
 disulfoton,
 Dithiophosphate de *O,O*-diéthyle et de *S*-(2-éthylthio-éthyle)
 disulfoton,
O,O-Dietil-*S*-(2-étilthio-étil)-ditiosfosfato
 disulfoton,
O,O-Diethyl-*S*-(2-ethylthioethyl)-dithiosfosfaat

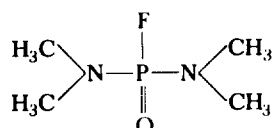


R: 26/27/28

S: 1-13-28-45

Cas No 115-26-4

No 015-061-00-9



dimefox,
N,N,N',N'-Tetramethylphosphorsyrediamidfluorid
 dimefox,
N,N,N',N'-Tetramethyl-diamido-phosphorsäure-fluorid
 dimefox,
NNN'N'-Tetramethylphosphorodiamidic fluoride
 dimefox,
 Fluorure *N,N,N',N'*-tétraméthylphosphorodiamidique
 dimefox,
N,N,N',N'-Tetrametil-fosforodiamido-fluoruro
 dimefox,
N,N,N',N'-Tetramethyldiamidofosforzuur-fluoride

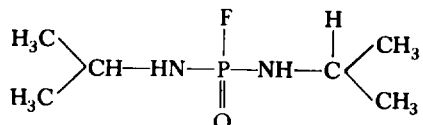


R: 26/27/28

S: 1-13-28-45

Cas No 371-86-8

No 015-062-00-4



mipafox,
N,N'-Diisopropylphosphorylaminodifluorid
mipafox,
N,N'-Diisopropyl-diamido-phosphorsäure-fluorid
mipafox,
NN'-Di-isopropylphosphorodiamidic fluoride
mipafox,
Fluorure *N,N'*-diisopropylphosphorodiamidique
mipafox,
N,N'-Diisopropil-fosforodiamido-fluoruro
mipafox,
N,N'-Diisopropyldiamidofosforzuur-fluoride

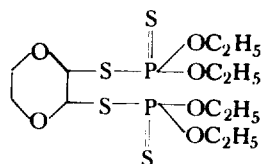


R: 26/27/28-39

S: 1-13-45

Cas No 78-34-2

No 015-063-00-X



dioxathion,
1,4-Dioxan-2,3-diyl-bis(*O,O*-diethylthiophosphat)
dioxathion,
1,4-Dioxan-2,3-diyl-bis (*O,O*-diethyl-dithiophosphat)
dioxathion,
1,4-Dioxan-2,3-diyl bis(*OO*-diethyl phosphorodithioate)
dioxathion,
Bis(dithiophosphate de *O,O*-diéthyle) de S,S'-(1,4-dioxane-2,3-diyl)
dioxathion,
1,4-Dioxaan-2,3-diyl-bis(*O,O*-diethylthiophosfaat)
dioxathion,
1,4-Dioxaan-2,3-diyl-bis(*O,O*-diethylthiophosfaat)

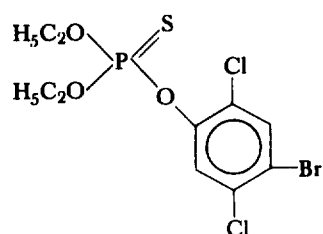


R: 26/27/28

S: 1-13-28-45

Cas No 4824-78-6

No 015-064-00-5



bromophos-ethyl
O,O-Diethyl-*O*-(4-bromo-2,5-dichlorophenyl)-thiophosphat

bromophos-ethyl
O-4-Brom-2,5-dichlor-phenyl-*O,O*-Diethyl-thiophosphat

bromophos-ethyl,
O-(4-Bromo-2,5 dichlorophenyl) *OO*-diethyl phosphorothioate

bromophos-éthyl,
 Thiophosphate de *O,O*-diéthyle et de *O*-(4-bromo-2,5-dichloro-phényle)

bromophos-etyl,
O,O-Dietil-*O*-(4-bromo-2,5 dicloro-fenil)-tiosfato

bromofos-ethyl,
O,O-Diethyl-*O*-(4-broom-2,5-dichloor-fenyl)-monothiosfosaat

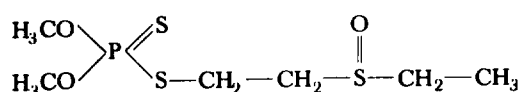


R: 23/24/25

S: 2-13-44

Cas No

No 015-065-00-0



S-2-Ethylsulfinyl-ethyl-*O,O*-dimethyl-dithiophosphat

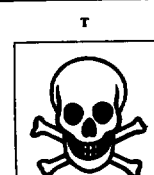
S-2-Ethylsulfinyl-ethyl-*O,O*-dimethyl-dithiophosphat

S-[2-(Ethylsulphinyl)ethyl] *OO*-dimethyl phosphorodithioate

Dithiophosphate de *O,O*-diméthyle et de *S*(2-éthylsulfinyl-éthyle)

S-2-Etil-sulfiniletil-*O,O*-dimetil-ditiosfato

S-2-Ethyl-sulfinylethyl-*O,O*-dimethyl-dithiosfosaat

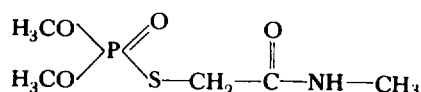


R: 26/27/28

S: 1-13-28-45

Cas No

No 015-066-00-6



omethoat

O,O-Dimethyl-*S*-(*N*-methylcarbamoylmethyl)-thiophosphat

omethoat,

O,O-Dimethyl-*S*-(*N*-methyl-carbamoyl)-methyl-thiophosphat

omethoate,

O,O-Dimethyl *S*-(*N*-methylcarbamoylmethyl) phosphorothioate

ométhoate,

Thiophosphate de *O,O*-diméthyle et de *S*-(*N*-méthylcarbamoyl)méthyle

ometoato,

O,O-Dimetil-*S*-(*N*-metil-carbamoil-metil)tiofosfato

omethoat,

O,O-Dimethyl-*S*-(*N*-methyl-carbamoyl)-methyl thiofosfaat

T

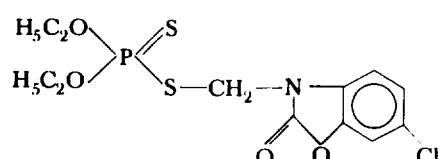


R: 23/24/25

S: 2-13-44

Cas No

No 015-067-00-1



phosalon,

O,O-Diethyl-*S*-(6-chlor-2-oxo-benz(b)1,3-oxalin-3-yl)-methyl-dithiophosphat

phosalon,

O,O-Diethyl-*S*-(6-chlor-2-oxo-benz(b)1,3-oxalin-3-yl)-methyl-dithiophosphat

phosalone,

S-(6-chloro-2-oxobenzoxazolin-3-ylmethyl) *O,O*-diethyl phosphorodithioate

phosalone,

Dithiophosphate de *O,O*-diéthyle et de *S*-(6-chloro-2-oxo-2 H-benzo [b] 1,3-oxazole-3-yl) méthyle

fosalone,

O,O-Diethyl-*S*-[(6-cloro-2-oxo-1,3-benzossazolin-3-il)-metil]-ditiofosfato

phosalon,

O,O-Diethyl-*S*-[(6-chloor-2-oxo-benzoxazolin-3-yl)-methyl]-dithiofosfaat

T

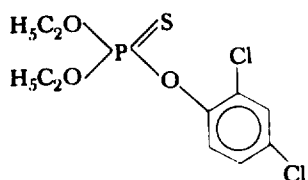


R: 23/24/25

S: 2-13-44

Cas No 97-17-6

No 015-068-00-7



dichlofenthion,
O,O-Diethyl-*O*-(2,4-dichlorphenyl)-thiophosphat
dichlofenthion,
O-2,4-Dichlor-phenyl-*O,O*-diethyl-thiophosphat
dichlofenthion,
O-(2,4-Dichlorophenyl) *OO*-diethyl phosphorothioate
dichlofenthion,
Thiophosphate de *O,O*-diéthyle et *O*-(2,4-dichlorophényle)
diclofenthion,
O,O-Dietil-*O*-(2,4-dicloro-fenil)-tiosfosfato
dichlofenthion,
O,O-Diethyl-*O*-(2,4-dichloor-fenyl)-thiosfosfaat

Xs

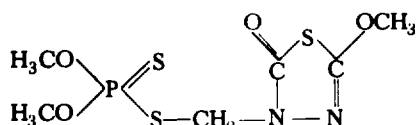


R: 20/21/22

S: 2-13

Cas No 950-37-8

No 015-069-00-2



methidathion
O,O-Dimethyl-*S*-[(2-methoxy-1,3,4-(4*H*)-thiadiazol-5-on-4-yl)-methyl]-dithiophosphat
methidathion,
O,O-Dimethyl-*S*-(2-methoxy-1,3,4(4*H*)-thiadiazol-5-on-4-yl)-methyl-dithiophosphat
methidathion,
S-(2,3-Dihydro-5-methoxy-2-oxo-1,3,4-thiadiazol-3-ylmethyl) *OO*-dimethyl phosphorodithioate
méthidathion,
Dithiophosphate de *O,O*-diméthyle et de *S*-(5-méthoxy-2-oxo-2,3-dihydro-1,3,4-thiadiazole-3-yl)méthyle
metidation,
O,O-dimetil-*S*-[(2-metossi-1,3,4 (4*H*)-tiadiazol-5-on-4-il)-metil]-ditiosfosfato
methidathion,
O,O-Dimethyl-*S*-[(2-methoxy-1,3,4 (4*H*)-thiodiazol-5-on-4-yl)-methyl]-dithiosfosfaat

T

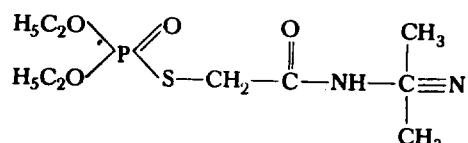


R: 26/27/28

S: 1-13-45

Cas No

No 015-070-00-8



cyanhoat,

O,O-Diethyl-S-[N(1-cyano-1-methylethyl)-carbamoylmethyl]-thiophosphat

cyanhoat

S-[N-(1-Cyan-1 methylethyl)-carbamoyl]-O,O-diethyl-methyl-thiophosphat

cyanhoate,

S-[N-(1-Cyano-1-methylethyl)carbamoylmethyl] OO-diethyl phosphorothioate

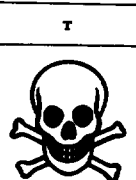
cyanhoate,

Thiophosphate de O,O-diéthyle et de S-[N-(1-cyano-1-méthyléthyl)carbamoyl] méthyle

ciantoato,

O,O-Dietil-S[(2-cian-2-metil-etyl)-carbamoi]-metil-tiosfosfato

cyanhoaat,

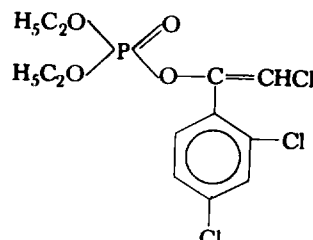
O-O-Diethyl-S-[(2-cyaan-2-methyl-ethyl)-carbamoyl]-methylthiosfaat

R: 26/27/28

S: 1-13-45

Cas No 470-90-6

No 015-071-00-3



chlorfenvinphos,

O-2-Chlor-1-(2,4-dichlor-phenyl)-vinyl-O,O-diethyl-phosphat

chlorfenvinphos,

O-2-Chlor-1-(2,4-dichlor-phenyl)-vinyl-O,O-diethyl-phosphat

chlorfenvinphos,

2-Chloro-1-(2,4 dichlorophenyl)vinyl diethyl phosphate

chlorfenvinphos,

Phosphate de diéthyle et de 2-chloro-1-(2,4-dichlorophényl)vinyle

clorfenvinfos,

O-(2-Cloro-1-(2,4-dicloro-fenil)-vinil)-O,O-dietilfosfato

chloorfenvinfos,

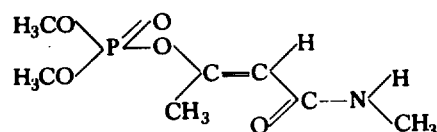
O-2-chloor-1-(2,4-dichloor-fenyl)-vinyl-O,O-diethylfosfaat

R: 26/27/28

S: 1-13-28-45

Cas No 919-44-8

No 015-072-00-9



monocrotophos,
O,O-Dimethyl-*O*-*cis*-(2-*N*-methylcarbamoyl-1-methyl-vinyl)-phosphat

monocrotophos,
O,O-Dimethyl-*O*-*cis*-(2-*N*-methylcarbamoyl-1-methyl)-vinyl-phosphat

monocrotophos,
Dimethyl *cis*-1-methyl-2-methylcarbamoylvinyl phosphate

monocrotophos,
Phosphate de diméthyle et de *cis*-1-méthyl-2-(*N*-méthylcarbamoyl)-vinyle

monocrotophos,
O,O-Dimetil-*O*-*cis*-(2-*N*-metilcarbamoi-1-metil-vinil)-fosfato

moncrotofos,
O,O-Dimethyl-*O*-*cis*-(2-*N*-methylcarbamoyl-1-methyl-vinyl)-fosfaat

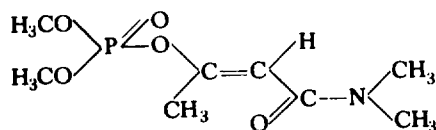


R: 26/27/28

S: 1-13-28-45

Cas No

No 015-073-00-4



dicrotophos,
O,O-Dimethyl-*O*-[2-(*N,N*-dimethylcarbamoyl)-1-methylvinyl]-phosphat *cis*-isomer

dicrotophos,
O,O-Dimethyl-*O*-*cis*-(2-dimethyl-carbamoyl-1-methyl-vinyl)-phosphat

dicrotophos,
Dimethyl *cis*-2-dimethylcarbamoyl-1-methylvinyl phosphate

dicrotophos,
Phosphate de diméthyle et de *cis*-2-(*N,N*-diméthylcarbamoyl)-1-méthyl-vinyle

dicrotophos,
O,O-Dimetil-*O*-*cis*-(2-dimetil-carbamoi-1-metil-vinil)-fosfato

dicrotofos,
O,O-Dimethyl-*O*-(1,4-dimethyl-3-oxo-4-aza-pent-1-enyl)-fosfaat

T

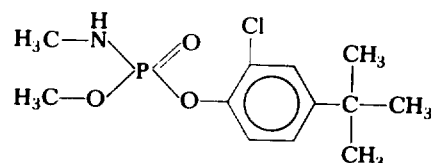


R: 26/27/28

S: 1-13-28-45

Cas No 299-86-5

No 015-074-00-X



cruformat,

O-(4-*tert*-Butyl-2-chlor-phenyl)-*O*-methylphosphorsyre-*N*-methylamid

crufomate,

O-(4-*tert*-Butyl-2-chlor-phenyl)-*O*-methyl-phosphorsäure-*N*-methylamid

crufomate,

4-*tert* Butyl-2-chlorophenyl methyl methylphosphoramidate

crufomate,

N-Méthylphosphoramidate de méthyle et de 4-*tert*-butyl-2-chlorophényle

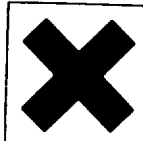
crufomato,

O-(4-*terz*-butil-2-cloro-fenil)-*O*-metil-fosforamide

crufomaat,

O-(4-*tert* butyl-2-chloor-fenyl)-*O*-methyl-fosforzuur-*N*-methylamide

xa

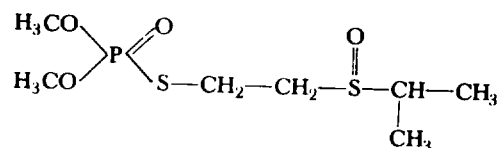


R: 20/21/22

S: 2-13

Cas No

No 015-075-00-5

S-2-Ethylsulfinyl-isopropyl-*O,O*-dimethyl-thiophosphatS-2-Ethylsulfinyl-isopropyl-*O,O*-dimethyl-thiophosphatS-[2-(Isopropylsulfinyl)ethyl] *OO*-dimethyl phosphorothioateThiophosphate de *O,O*-diméthyle et de S-(2-isopropylsulfinyl-éthyle)S-2-Etil-sulfinil-isopropil-*O,O*-dimetil-monotiosfatoS-2-Ethyl-sulfinyl-isopropyl-*O,O*-dimethyl-monothiosfosfaat

T

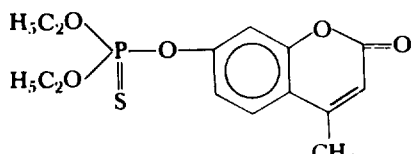


R: 23/24/25

S: 2-13-44

Cas No 299-45-6

No 015-076-00-0



O,O-diethyl-*O*-(4-methyl-7-coumarinyl)-thiophosphat
O,O-Diethyl-*O*-(4-methyl-cumarin-7-yl)-thiophosphat
O,O-Diethyl *O*-(4-methylcoumarin-7-yl) phosphorothioate
 Thiophosphate de *O,O*-diéthyle et de *O*-(4-méthyl-7-coumarinyl)
O,O-Dietil-*O*-(4-metilcumarin-7-il)-tiosfosfato
O,O-Diethyl-*O*-(4-methylcumarin-7-yl)-thiosfosfaat

T

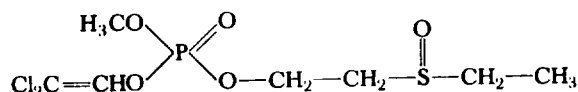


R: 26/27/28

S: 1-13-28-45

Cas No 7076-53-1

No 015-077-00-6



O-(2,2-Dichlorovinyl)-*O*-methyl-*O*-(2-ethylsulfinyl-ethyl)-phosphat
O-(2,2-Dichlorovinyl)-*O*-methyl-*O*-(2-ethylsulfinyl-ethyl)-phosphat
 2,2-Dichlorovinyl 2-ethylsulphinylethyl methyl phosphate
 Phosphate de méthyle, de 2,2-dichlorovinyle et de 2-éthylsulfinyl-éthyle
O-(2,2-Dicloro-vinil)-*O*-metil-*O*-(2-etyl-solfinil-etyl)-fostato
O-(2,2-Dichloovinyl)-*O*-methyl-*O*-(2-ethylsulfinyl-ethyl)-fostaat

T

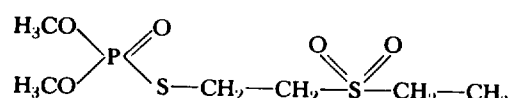


R: 23/24/25

S: 2-13-44

Cas No

No 015-078-00-J



demeton-S-methylsulfon,
O,O-Dimethyl-*S*-[2-(ethylsulfonyl)-ethyl]-thiophosphat
demeton-S-methylsulfon,
S-2-(Ethylsulfonyl)-ethyl-*O,O*-dimethyl-thiophosphat
demeton-S-methyl sulphone,
S-[2-(Ethylsulphonyl)ethyl] *O,O*-dimethyl phosphorothioate
déméton-S-méthyl-sulfone,
Thiophosphate de *O,O*-diméthyle et de *S*-(2-éthylsulfonyl-éthyl)
demeton-S-metilsolfone,
Tiofosfato di *S*-(2-etylulfonil-etile) e di *O,O*-dimetile
demeton-S-methyl-sulfon,
S-2-(Ethyl-sulfonyl-ethyl)-*O,O*-dimethyl-monothiosfosfaat

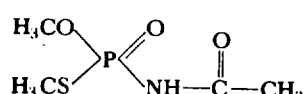


R: 23/24/25

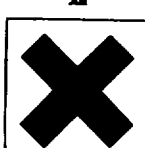
S: 2-13-44

Cas No

No 015-079-00-7



acephat,
O,S-Dimethyl-acetamid-thiophosphat
 acephat,
O,S-Dimethyl-acetamid-thiophosphat
 acephate,
O S-Dimethyl acetylphosphoramidothioate
 acéphate,
N-Acétyl-thiophosphoramidate de *O,S*-diméthyle
 acephate,
N-Acetil tiosforamidato di *O,S*-dimetile
 acephaat,
O,S-Dimethyl-acetamide-thionphosphaat

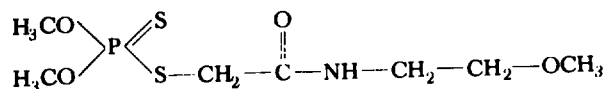


R: 20/21/22

S: 2-13

Cas No 919-76-6

No 015-080-00-2



amidithion,
O,O-Dimethyl-S-(N-methoxyethylcarbamoylmethyl)-dithiophosphat

amidithion,
O,O-Dimethyl-S-[(N-2-methoxy-ethyl)-carbamoyl-methyl]-dithiophosphat

amidithion,
S-(N-2-Methoxyethylcarbamoylmethyl) OO dimethyl phosphorodithioate

amidiphos,
Dithiophosphate de O,O-diméthyle et de S-[N-(2-méthoxyéthyl)carbamoyl]méthyle

amidithion,
Ditiofosfato di S-[N-(2-metossietil) carbamoilmétil] e di O,O-dimetile

amidithion,
O,O-dimethyl-S-[(N-2-methoxy-ethyl)-carbamoyl-methyl]dithiophosphaat

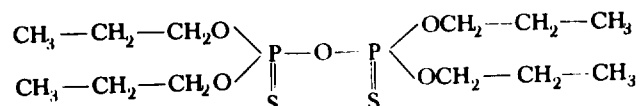
x_a

R: 20/21/22

S: 2-13

Cas No 3244-90-4

No 015-081-00-8



O,O,O,O-Tetrapropyl-dithiopyrophosphat

O,O,O,O-Tetrapropyl-dithiopyrophosphat

OOO'O'-Tetrapropyl dithiopyrophosphate

Dithiopyrophosphate de O,O,O,O-tétrapropyle

Ditiopirofosfato di O,O,O,O-tetrapropile

O,O,O,O-Tetrapropyl-dithiopyrophosphaat

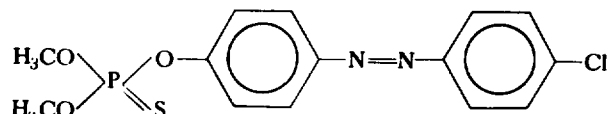
x_a

R: 20/21/22

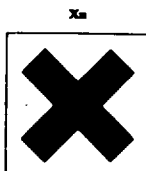
S: 2-13

Cas No

No 015-082-00-3



azothaat,
O-4-(4-Chlor-phenylazo)-phenyl-*O,O*-dimethyl-thiophosphat
 azothaat,
O-4-(4-Chlor-phenylazo)-phenyl-*O,O*-dimethyl-thiophosphat
 azothoate,
O-4-(4-Chlorophenylazo)phenyl *OO*-dimethyl phosphorothioate
 azothoate,
 Thiophosphate de *O,O*-diméthyle et de *O*-[4-(4-chlorophénylazo)phényle]
 azotoato,
 Tiosfosfato di *O*-[4-(4-clorofenilazo)-fenile] e di *O,O*-dimetile
 azothoaat,
O,4(4-chloor-fenylazo)-fenyl-*O,O*-dimethylthiophoshaat

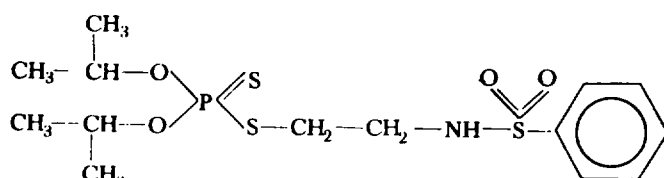


R: 20/22

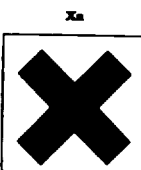
S: 2-13

Cas No 741-58-2

No 015-083-00-9



bensulid,
O,O-Diisopropyl-*S*-(2-phenylsulfonylamino-ethyl)-dithiophosphat
 bensulid,
O,O-Diisopropyl-*S*-(2-phenylsulfonylamino-ethyl)-dithiophosphat
 bensulide,
*O**O*-Di-isopropyl *S*-(2-phenylsulphonylaminoethyl) phosphorodithioate
 bensulide,
 Dithiophosphate de *O,O*-diisopropyle et de *S*-(2-phénylsulfonylamino-éthyle)
 bensulide,
 Ditiosfosfato di *S*-(2-fenilsulfonamido-éthile) e di *O,O*-diisopropile
 bensulid,
O,O-diisopropyl-*S*-(2-fenylsulfonyl-amino-ethyl)-dithiophoshaat

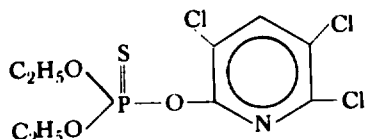


R: 20/21/22

S: 2-13

Cas No 2921-88-2

No 015-084-00-4



chlorpyrifos
O,O-Diethyl-*O*-(3,5,6-trichloro-2-pyridyl)-thiophosphat
 chlorpyrifos,
O,O-Diethyl-*O*-(3,5,6-trichloropyrid-2-yl)-thiophosphat
 chlorpyrifos,
O,O-Diethyl *O*-(3,5,6-trichloro-2-pyridyl) phosphorothioate
 chlorpyriphos,
 Thiophosphate de *O,O*-diéthyle et de *O*-(3,5,6-trichloro-2-pyridyle)
 clorpirimfos,
 Tiofosfato di *O,O*-diethile e di *O*-(3,5,6-tricoloro-2-piridile)
 chloorporrifos,
O,O-diethyl-*O*-[3,5,6-trichloor-pyridyl-(2)] thiofosfaat



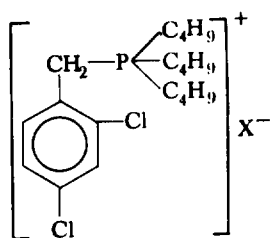
R: 23/24/25

S: 2-13-44

Cas No 115-78-6

No 015-085-00-X

Nota A



chlorphonium
 Tributyl-(2,4-dichlorobenzyl)-phosphonium
 chlorfonium,
 Tributyl-(2,4-dichlorobenzyl)-phosphonium
 chlorphonium,
 Tributyl-2,4-dichlorobenzylphosphonium
 chlorfonium,
 Tributyl-(2,4-dichlorobenzyl)phosphonium
 chlorfonium,
 Tributyl(2,4-dichlorobenzyl)fosfonio
 chloorfonium,
 Tributyl-(2,4-dichlorobenzyl)-fosfonium

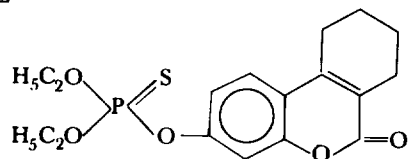


R: 23/24/25

S: 2-13-44

Cas No 572-48-5

No 015-086-00-5



coumithoat,
O,O-Diethyl-*O*-(7,8,9,10-tetrahydro-6-oxo-benzo[*c*]chromen-3-yl)-thiophosphat
cumithoat,
O,O-Diethyl-*O*-(6-oxo-7,8,9,10-tetrahydro-benzo(*c*)chromen-3-yl)-thiophosphat
coumithoate,
O,O-Diethyl *O*-(7,8,9,10-tetrahydro-6-oxobenzo [*c*]chromen-3-yl) phosphorothioate
coumithoate,
Thiophosphate de *O,O*-diéthyle et de *O*-(6-oxo-7,8,9,10-tétrahydro-benzo[*c*]-3-chroményle)
cumitoato,
Tiosfato di *O,O*-dietile e di 6-osso-7,8,9,10-tetraidro-benzo-(*c*)-cromen-3-ile
coumithoaat,
O,O-Diethyl-*O*-(6-oxo-7,8,9,10-tetrahydro-benzo(*c*)chromen-3-yl)-thiosfaat

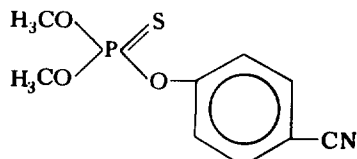


R: 23/24/25

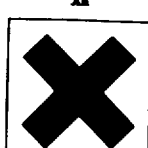
S: 2-13-44

Cas No 2636-26-2

No 015-087-00-0



cyanophos,
O-4-Cyano-phenyl-*O,O*-dimethyl-thiophosphat
cyanophos,
O-4-Cyano-phenyl-*O,O*-dimethyl-thiophosphat
cyanophos,
O-4-Cyanophenyl *O* *O*-dimethyl phosphorothioate
cyanophos,
Thiophosphate de *O,O*-diméthyle de *O*-(4-cyanophényle)
cyanophos,
Tiosfato *O,O*-dimetile di *O*-4-cianofenile
cyanofos,
O-4-Cyano-fenyl-*O,O*-dimethyl thiophosphaat

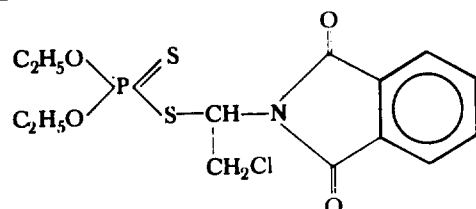


R: 20/21/22

S: 2-13

Cas No

No 015-088-00-6



dailifor,
O,O-Diethyl-S-(2-chlor-1-phthalimidoethyl)-dithiophosphat

dailifos
S-(2-Chlor-1-phthalimido-ethyl)-*O,O*-diethyl-dithiophosphat

dailifos,
S-(2-Chloro-1-phthalimidoethyl) *O* *O*-diethyl phosphorodithioate

dailiphos,
Dithiophosphate de *O,O*-diéthyle et de *S*-(2-chloro-1-phthalimidoéthyle)

dailifos,
Ditiosfosfato di *S*-(2-cloro-1-ftalimido)-etile e di *O,O*-dietile

dailifos,
O,O-Diethyl-*S*-(2-chloor-1-phtaalmidoethyl)dithiosfaat

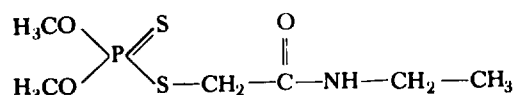


R: 26/27/28

S: 1-13-45

Cas No 116-06-8

No 015-089-00-1



ethoat-methyl,
S-(*N*-Ethyl-carbamoyl-methyl)-*O,O*-dimethyl-dithiophosphat

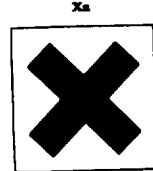
ethoat-methyl,
S-(*N*-Ethyl-carbamoyl-methyl)-*O,O*-dimethyl-dithiophosphat

ethoate-methyl,
S-(*N*-Ethylcarbamoylmethyl) *O* *O*-dimethyl phosphorodithioate

éthoate-méthyl,
Dithiophosphate de *O,O*-diméthyle et de *S*-(*N*-éthyl-carbamoyl)méthyle

etoatometil,
Ditiosfosfato di *S*-(*N*-etil-carbamoiometile) e di *O,O*-dimetile

Methyl-ethoaat,
S-(*N*-Ethyl-carbamoyl-methyl)-*O,O*-dimethyl-dithiosfaat

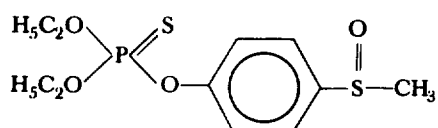


R: 20/21/22

S: 2-13

Cas No 115-90-2

No 015-090-00-7



fensulfothion,
O,O-Diethyl-*O*-[4-(methylsulfinyl)-phenyl]-thiophosphat
fensulfothion,
O,O-Diethyl-*O*-(4-methylsulfinyl-phenyl)-thiophosphat
fensulfothion,
O *O*-Diethyl *O*-[4-(methylsulphinyl)phenyl] phosphorothioate
fensulfothion,
Thiophosphate de *O,O*-diéthyle et de *O*-(4-méthylsulfinyl-phényle)
fensulfothion,
Tiosfosfato di *O,O*-dietile e di *O*-(4-metilsulfinil-fenile)
fensulfothion,
O,O-Diethyl-*O*-(4-methylsulfinyl-fenyl)-thiophosphaat

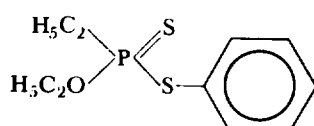


R: 26/27/28

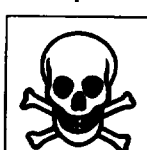
S: 1-13-28-45

Gas No 944-22-9

№ 015-091-00-2



fonofos,
O-Ethyl-*S*-phenyl-ethyl-thiophosphonat
fonofos,
Ethyl-*O*-ethyl-*S*-phenyl-dithiophosphonat
fonofos,
O-Ethyl *S*-phenyl ethylphosphonodithioate
fonofos,
Ethyl-dithiophosphonate de *O*-éthyle et de *S*-phényle
fonofos,
Etiflosfonoditioato di *O*-etile e di *S*-fenile
fonofos,
O-Ethyl-*S*-fenyl-ethylphosphonodithioaat

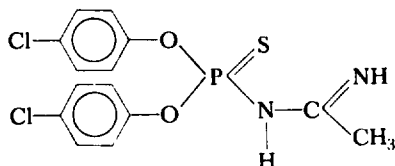


R: 26/27/28

S: 1-13-45

Cas No 4104-14-7

No 015-092-00-8



phosacetim,
O,O-Bis(4-chlor-phenyl)-N-acetamido-thiophosphoramidat

phosazetim,
O,O-Bis(4-chlor-phenyl)-N-acetamido-thiophosphoramidat

phosacetim,
O O-Bis(4-chlorophenyl) acetimidoylphosphoramidothioate

phosacetime,
N-Acétimidoyl-thiophosphoramidate de O,O-bis (4-chlorophényle)

phosazetim,
N-Acetimidoyl-fosforamidotioato di O,O-bis-(4-clorofenile)

phosazetim,
O,O-Bis(4-chloor-fenyl)-N-aceetamido-thiophosphoramidat

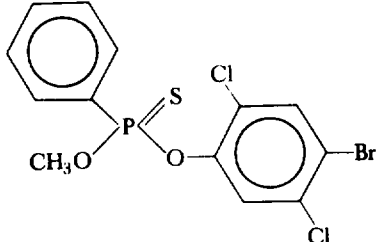


R: 26/27/28

S: 1-13-28-45

Cas No

No 015-093-00-3



leptophos,
O-(4-Brom-2,5-dichlorophenyl)-O-methyl-phenyl-thiophosphat

leptophos,
O-(4-Brom-2,5-dichlor-phenyl)-O-methyl-phenyl-thiophosphat

leptophos,
O-(4-Bromo-2,5-dichlorophenyl) O-methyl phenylphosphonothioate

leptophos,
Phénylthiophosphonate de O-méthyle et de O-(4-bromo-2,5-dichloro-phényle)

leptophos,
Fenilfosfonotionato di O-metile e di O-(4-bromo-2,5 diclorofenile)

leptophos,
O-(4-bromo-2,5-dichloor-fenyl)-O-methyl-fenyl-thiophosphaat

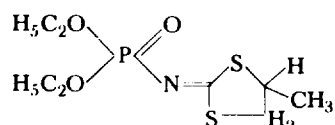


R: 23/24/25

S: 2-13-44

Cas No

№ 015-094-00-9



mephosfolan,
2-(Diethoxyphosphinyl-imino)-4-methyl-1,3-dithiolan
mephosfolan,
2-(Diethoxyphosphinyl-imino)-4-methyl-1,3-dithiolan
mephosfolan,
Diethyl 4-methyl-1,3-dithiolan-2-ylidene phosphoramidate
méphosfolan,
N-(4-Méthyl-1,3-dithiolanne-2-ylidène) phosphoramidate
mephosfolan,
N-(4-metil-1,3-ditiolan-2-ilidene)-fosforoamidato di dietile
mephosfolan,
2-(Diethoxyphosphinyl-imino)-4-methyl-1,3-dithiolan

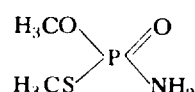


R: 26/27/28

S: 1-13-28-4,5

Cas No

№ 015-095-00-4



methamidophos,
O,S-Dimethyl-amido-thiophosphat
 methamidophos,
O,S-Dimethyl-amido-thiophosphat
 methamidophos,
O S-Dimethyl phosphoramidothioate
 méthamidophos,
 Thiophosphoramidate de *O,S*-diméthyle
 metamidophos,
 Fosforamidotioato di *O,S*-dimetile
 methamidophos,
O,S-Dimethyl-amido-fosfaat

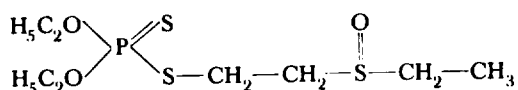


R: 26/27/28

S: 1-13-28-45

Cas No 2497-07-6

No 015-096-00-X



oxydisulfoton,
O,O-Diethyl-*S*-2-ethylsulfinyl-ethyl-dithiophosphat

oxydisulfoton,
O,O-Diethyl-*S*-2-ethylsulfinyl-ethyl-dithiophosphat

oxydisulfoton,
O *O*-Diethyl *S*-[2-(ethylsulfinyl)ethyl] phosphorodithioate

oxydisulfoton,
Dithiophosphate de *O,O*-diéthyle et de *S*-(2-éthylsulfinyl-éthyle)

oxidisulfoton,
Ditiofosfato di *O,O*-dietile e di *S*-2-(etilsulfinil)-etile

oxydisulfoton,
O,O-Diethyl-*S*-[2-(ethylsulfinyl)-ethyl]dithiofosfaat

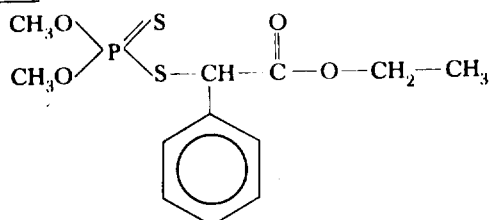


R: 26/27/28

S: 1-13-45

Cas No 2597-03-7

No 015-097-00-5



phentoat,
S-[α -(Etoxycarbonyl)-benzyl]-*O,O*-dimethyl-dithiophosphat

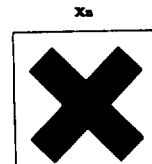
phentoat,
S-[α -(Ethoxy-carbonyl)-benzyl]-*O,O*-dimethyl-dithiophosphat

phentoate,
S- α -Etoxycarbonylbenzyl-*O,O*-dimethyl phosphorodithioate

phentoate,
Dithiophosphate de *O,O*-diméthyle et de *S*- (α -éthoxycarbonyl-benzyle)

fentoato,
Ditiofosfato di *O,O*-dimetile e di *S*- (α -etossicarbonil)-benzile

phenthoaat,
S-[α -(Ethoxy-carbonyl)-benzyl])-*O,O*-dimethyl-dithiofosfaat

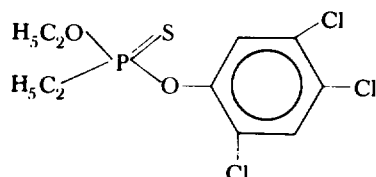


R: 20/21/22

S: 2-13

Cas No 327-98-0

No 015-098-00-0



trichloronat,
 Ethyl-*O*-ethyl-*O*-2,4,5-trichlor-phenyl-thiophosphonat
 trichloronat,
 Ethyl-*O*-ethyl-*O*-2,4,5-trichlor-phenyl-thiophosphonate
 trichloronate,
O-Ethyl *O*-(2,4,5-trichlorophenyl) ethylphosphonothioate
 trichloronate,
Ethylthiophosphonate de O-éthyle et de *O*-(2,4,5-trichloro-phényle)
 tricloronato,
Etiltiosfosfonato di O-etile e di *O*-(2,4,5-triclorofenile)
 trichloronaat,
O-Ethyl-*O*(2,4,5-trichlorfenyl)-ethylphosphonothioaat

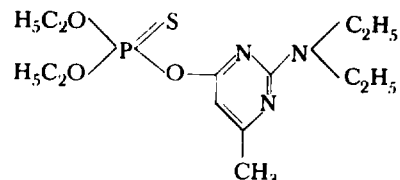


R: 26/27/28

S: 1-13-45

Cas No 5221-49-8

No 015-099-00-6



pirimiphos-ethyl,
O,O-Diethyl-*O*-(2-diethylamino-4-methyl-pyrimidin-6-yl)-thiophosphat
 pyrimiphos-ethyl,
O,O-Diethyl-*O*-(2-diethylamino-6-methyl-pyrimidin-4-yl)-thiophosphat
 pirimiphos-ethyl,
O-(2-Diethylamino-6-methylpyrimidin-4-yl) *O* *O*-diethyl phosphorothioate
 pyrimiphos-éthyl,
Thiophosphate de O,O-diéthyle et de *O*-(2-diéthylamino-6-méthyl-4-pyrimidiine)
 pirimifos-étil,
Tiosfato di O,O-diétil di *O*-(2-dietilamino-6-metil-pirimidin-4-ile)
 pirimiphos-ethyl,
O-(2-Diethylamino-6-methylpirimidin-4-yl) *O,O*-diethylthiosfaat

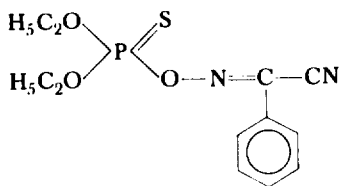


R: 23/24/25

S: 2-13-44

Cas No

No 015-100-00-X



phoxim,
O,O-Diethyl-*O*-(α -cyano-benzylidenamino)-thiophosphat

phoxim
O-(2-Cyano-benzylidenamino)-*O,O*-diethylthiophosphat

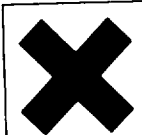
phoxim,
O- α -Cyanobenzylideneamino *O,O*-diethyl phosphorothioate

phoxime,
2-[(Diéthoxy-thiophosphoryloxy)-imino]-2-phényl-acetonitrile

foxim,
2-[(Dietossi-tiosfosforilossi)-imino]-2-fenil-acetonitrile

phoxim,
O,O-Diethyl-*O*(α -cyano-benzylideneamino)-thiosfaat

Xn

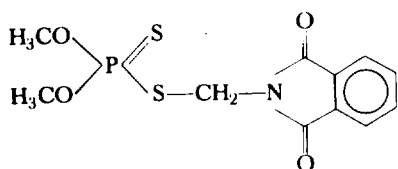


R: 20/21/22

S: 2-13

Cas No 732-11-6

No 015-101-00-5



phosmet,
O,O-Dimethyl-*S*-(*N*-phthalimidomethyl)-dithiophosphat

phosmet,
O,O-Dimethyl-*S*-phthalimido-methyl-dithiophosphat

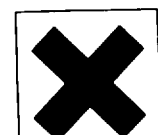
phosmet,
O,O-Dimethyl *S*-phthalimidomethyl phosphorodithioate

phosmet,
Dithiophosphate de *O,O*-diméthyle et de *S*-phthalimidométhyle

fosmet,
Ditosfosfato di *O,O*-dimetile e di *S*-ftalimidometile

phosmet,
O,O-Dimethyl-*S*-(phthalimidomethyl)-dithiosfaat

Xn



R: 20/21/22

S: 2-13

Cas No 7783-06-4

No 016-001-00-4



Hydrogensulfid (svovlbrinte)
Schwefelwasserstoff
Hydrogen sulphide
Sulfure d'hydrogène (Hydrogène sulfuré)
Idrogeno solforato (Acido solfidrico)
Zwavelwaterstof (waterstofsulfide)

F



T



R: 13-26

S: 7/9-25-45

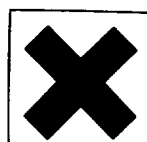
Cas No 21109-95-5

No 016-002-00-X



Bariumsulfid
Bariumsulfid
Barium sulphide
Sulfure de baryum
Solfuro di bario (Bario solfuro)
Bariumsulfide

Xi



R: 20/22-31

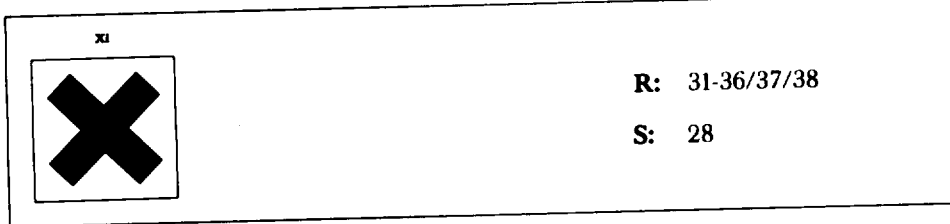
S: 28

Cas No

No 016-003-00-5



Bariumpolysulfider
Bariumpolysulfide
Barium polysulphides
Polysulfures de baryum
Polisolfuri di bario (bario polisolfuri)
Bariumpolysulfiden

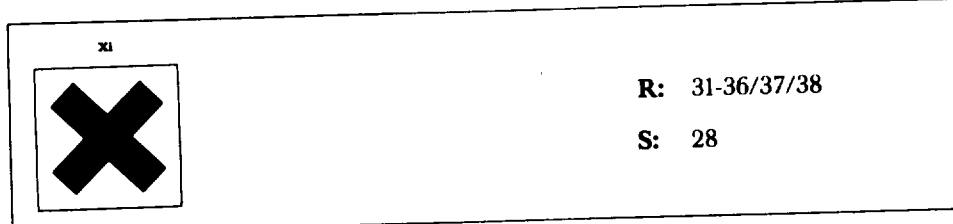


Cas No 20548-54-3

No 016-004-00-0



Calciumsulfid
Calciumsulfid
Calcium sulphide
Sulfure de calcium
Solfuro di calcio (Calcio solfuro)
Calciumsulfide

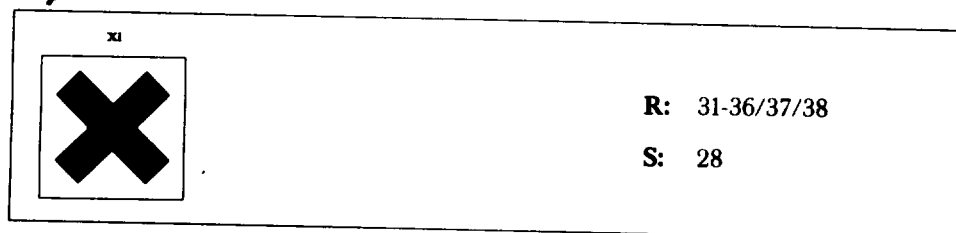


Cas No

No 016-005-00-6



Calciumpolysulfider
Calciumpolysulfide
Calcium polysulphides
Polysulfures de calcium
Polisolfuri di calcio (calcio polisolfuri)
Calciumpolysulfiden

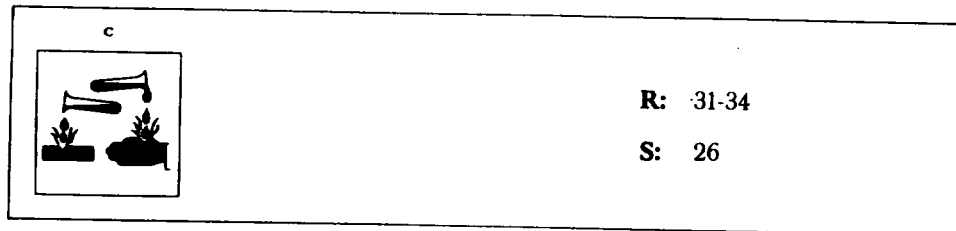


Cas No 1312-73-8

No 016-006-00-1



Kaliumsulfid
Kaliumsulfid
Potassium sulphide
Sulfure de potassium
Solfuro di potassio (potassio solfuro)
Kaliumsulfide

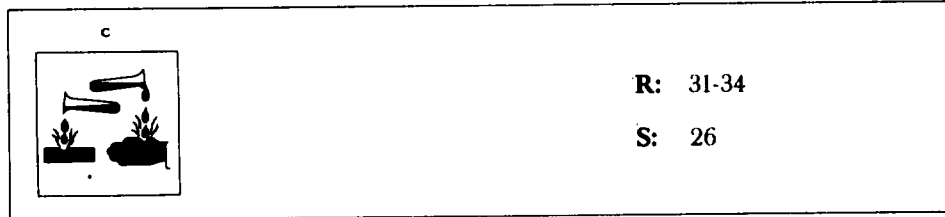


Cas No

No 016-007-00-7

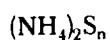


Kalumpolysulfider
 Kalumpolysulfide
 Potassium polysulphides
 Polysulfures de potassium
 Polisolfuri di potassio (potassio polisolfuri)
 Kaliumpolysulfiden

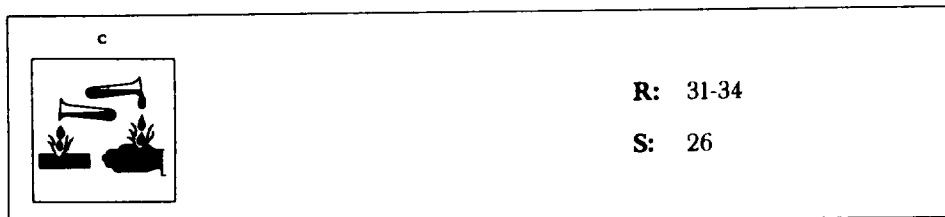


Cas No

No 016-008-00-2



Ammoniumpolysulfider
 Ammoniumpolysulfide
 Ammonium polysulphides
 Polysulfures d'ammonium
 Polisolfuri di ammonio (ammonio polisolfuri)
 Ammoniumpolysulfiden

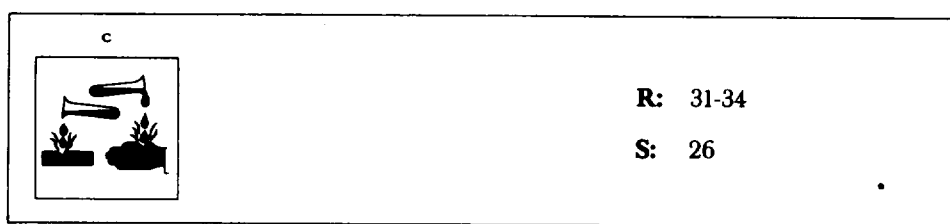


Cas No 1313-82-2

No 016-009-00-8



Natriumsulfid
Natriumsulfid
Sodium sulphide
Sulfure de sodium
Solfuro di sodio
Natriumsulfide

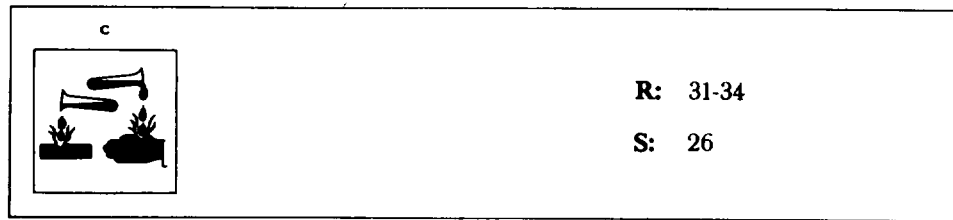


Cas No

No 016-010-00-3



Natriumpolysulfider
Natriumpolysulfide
Sodium polysulphides
Polysulfures de sodium
Polisolfuri di sodio (sodio polisolfuri)
Natriumpolysulfiden



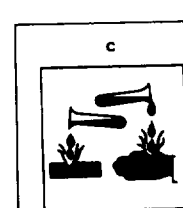
Cas No 7446-09-5

No 016-011-00-9

**Svoeldioxid****Schwefeldioxid****Sulphur dioxide****Dioxyde de soufre (Anhydride sulfureux)****Anidride solforosa****Zwaveldioxide****R:** 23-36/37**S:** 7/9-44

Cas No 10545-99-0

No 016-012-00-4

**Disvoeldichlorid****Dischwefeldichlorid****Disulphur dichloride****Monochlorure de soufre****Monocloruro di zolfo (Zolfo monocloruro)****Zwavelchloride****R:** 14-34-37**S:** 26

Cas No 10025-67-9

No 016-013-00-X



Svovldichlorid
Schwefeldichlorid
Sulphur dichloride
Dichlorure de soufre
Dicloruro di zolfo (zolfo dicloruro)
Zwavelchloride



R: 14-34-37

S: 26

Cas No 13451-08-6

No 016-014-00-5



Svovltetrachlorid
Schwefeltetrachlorid
Sulphur tetrachloride
Tétrachlorure de soufre
Tetracloruro di zolfo (Zolfo tetracloruro)
Zwavelchloride



R: 14-34-37

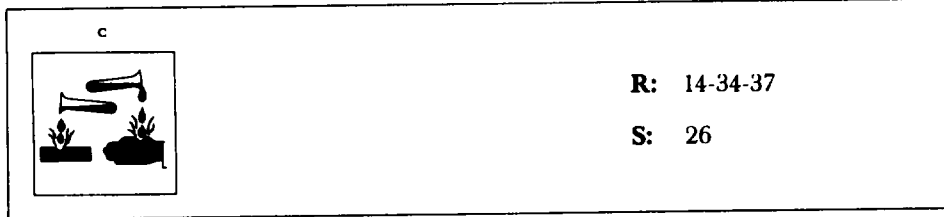
S: 26

Cas No 7719-09-7

No 016-015-00-0



Thionylchlorid
Thionylchlorid
Thionyl chloride
Chlorure de thionyle
Cloruro di tionile (Tionile cloruro)
Thionylchloride

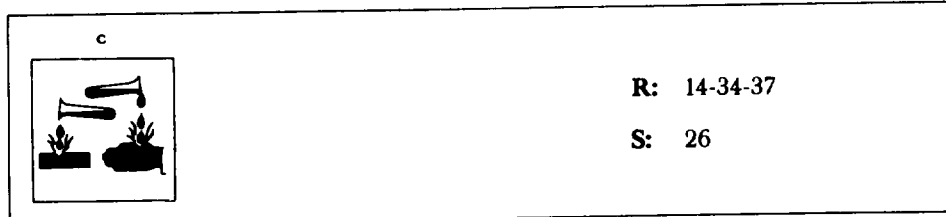


Cas No 7791-25-5

No 016-016-00-6



Sulfurylchlorid
Sulfurylchlorid
Sulphuryl chloride
Chlorure de sulfuryle
Cloruro di solforile (Solforile cloruro)
Sulfurylchloride



Cas No 7790-94-5

No 016-017-00-1



Chlorsulfonsyre

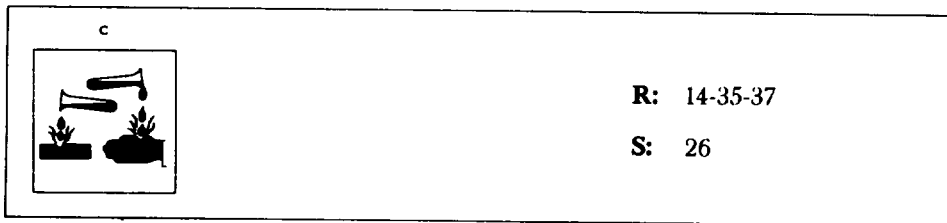
Chlorschwefelsäure (Chlorsulfonsäure)

Chlorosulphonic acid

Acide chlorosulfurique (Chlorhydrine sulfurique) (Acide chlorosulfonique)

Cloridrina solforica (Acido clorosulfonico)

Chloorsulfonzuur (chloorzwavelzuur)



R: 14-35-37

S: 26

Cas No 7789-21-1

No 016-018-00-7



Fluorsulfonsyre

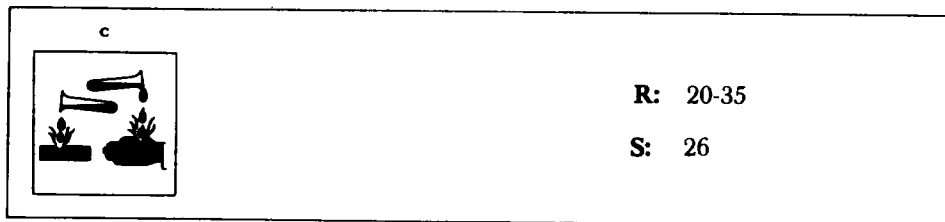
Fluorsulfonsäure

Fluorosulphonic acid

Acide fluorosulfurique (Acide fluosulfonique)

Acido fluorosulfonico

Fluorzwavelzuur



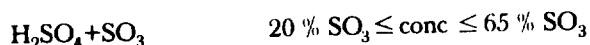
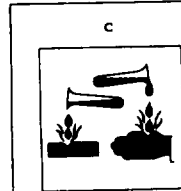
R: 20-35

S: 26

Cas No

No 016-019-00-2

Nota B

Oleum . . . % SO₃ (rygende svovlsyre)Oleum . . . % SO₃Oleum . . . % SO₃Oléum . . . % SO₃Oleum . . . % SO₃Oleum . . . % SO₃Oleum . . . % SO₃

R: 14-35-37

S: 26-30

Cas No 7664-93-9

No 016-020-00-8

Nota B



Svovlsyre . . . %

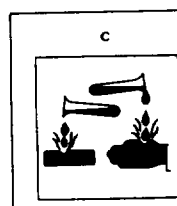
Schwefelsäure . . . %

Sulphuric acid . . . %

Acide sulfurique . . . %

Acido solforico . . . %

Zwavelzuur . . . %



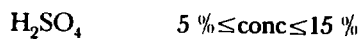
R: 35

S: 2-26-30

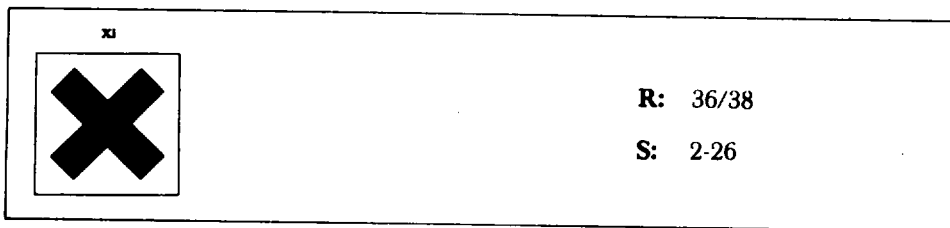
Cas No

No 016-020-01-5

Nota B



Svovlsyre . . . %
 Schwefelsäure . . . %
 Sulphuric acid . . . %
 Acide sulfurique . . . %
 Acido solforico . . . %
 Zwavelzuur . . . %

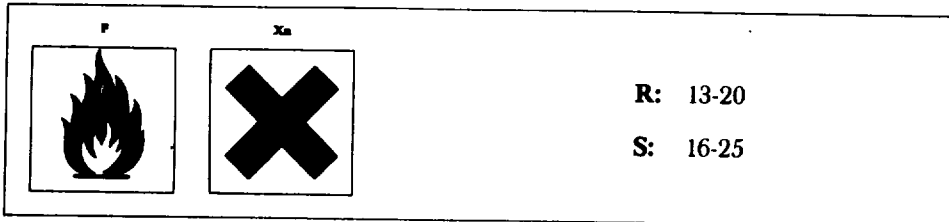


Cas No 74-93-1

No 016-021-00-3

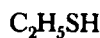


Methanethiol, (methylmercaptan)
 Methanethiol (Methylmercaptan)
 Methanethiol (Methyl mercaptan)
 Méthanethiol (Méthylmercaptan)
 Metilmercaptano (Metantiolo)
 Methaanthiol (methylmercaptaan)

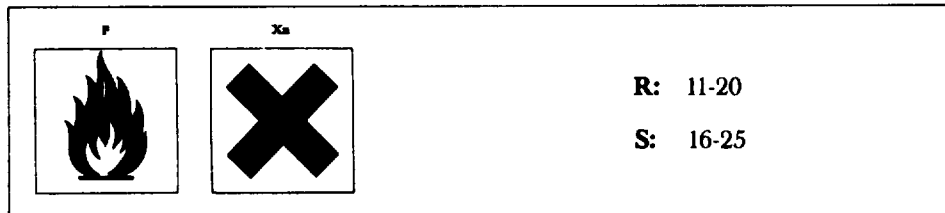


Cas No 75-08-1

No 016-022-00-9

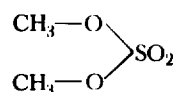


Ethanethiol (ethylmercaptan)
 Ethanethiol (Ethylmercaptan)
 Ethanethiol (Ethyl mercaptan)
 Ethanethiol (Ethylmercaptan)
 Etilmercaptano (Etantiolo)
 Ethaanthiol (ethylmercaptaan)

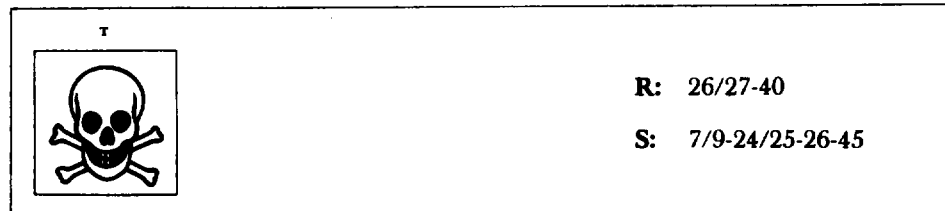


Cas No 77-78-1

No 016-023-00-4

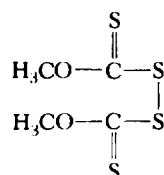


Dimethylsulfat
 Dimethylsulfat
 Dimethyl sulphate
 Sulfate de diméthyle
 Dimetilsolfato
 Dimethylsulfaat



Cas No 1468-37-7

No 016-024-00-X



dimexano

Bis(methoxy-thiocarbonyl)-disulfid

dimexano

Bis(methoxy-thiocarbonyl)-disulfid

dimexan

Bis(methoxythiocarbonyl) disulphide

diméxano

Disulfure de bis(méthoxy-thiocarbonyle)

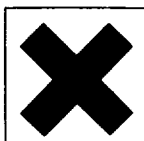
dimexano

Disolfuro di bis-(metossi-tiocarbonile)

dimexaan

Dimethyldixanthogeen

xa

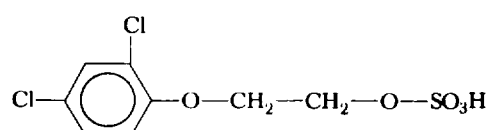


R: 20/21/22

S: 2-13

Cas No 136-78-7 (Na^+)

No 016-025-00-5



disul,

2-(2,4-Dichlorphenoxy)-ethylhydrogensulfat

disul,

2-(2,4-Dichlor-phenoxy)-ethyl-hydrogensulfat

2,4-DES

2-(2,4-Dichlorphenoxy)ethyl hydrogensulphate

disul,

Hydrogénosulfate de 2-(2,4-dichlorophénoxy)éthyle

disul,

Solfato acido di 2-(2,4-diclorofenossi) etile

disul,

2-(2,4-dichloorfenoxy)-ethylsulfaat

xa



R: 20/21/22

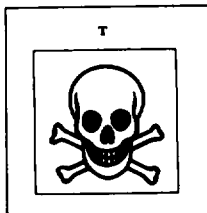
S: 2-13

Cas No 7782-50-5

No 017-001-00-7



Chlor
Chlor
Chlorine
Chlore
Cloro
Chloor



R: 23-36/37/38

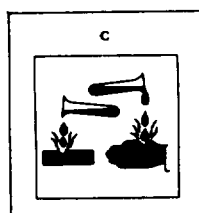
S: 7/9-44

Cas No 7647-01-0

No 017-002-00-2



Hydrogenchlorid vandfrit
Chlorwasserstoff wasserfrei
Hydrogen chloride anhydrous
Chlorure d'hydrogène (Acide chlorhydrique) anhydre
Acido clorídrico anidro
Chloorwaterstof, watervrij



R: 35-37

S: 7/9-26-44

Cas No

No 017-002-01-X

Nota B

HCl conc > 25 %

Saltsyre . . . %
Salzsäure . . . %
Hydrochloric acid . . . %
Chlorure d'hydrogène (Acide chlorhydrique) . . . %
Acido clorídrico . . . %
Zoutzuur . . . %

**R:** 34-37**S:** 2-26-

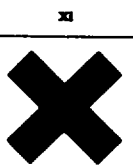
Cas No

No 017-002-02-7

Nota B

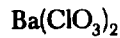
HCl $10\% \leq \text{conc} \leq 25\%$

Saltsyre . . . %
Salzsäure . . . %
Hydrochloric acid . . . %
Chlorure d'hydrogène (Acide chlorhydrique) . . . %
Acido clorídrico . . . %
Zoutzuur . . . %

**R:** 36/38**S:** 2-28

Cas No 13477-00-4

No 017-003-00-8



Bariumchlorat

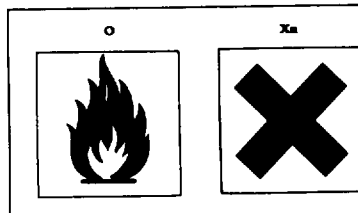
Bariumchlorat

Barium chlorate

Chlorate de baryum

Clorato di bario (Bario clorato)

Bariumchloraat



R: 9-20/22

S: 13-27

Cas No

No 017-004-00-3



Kaliumchlorat

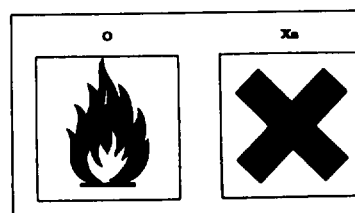
Kaliumchlorat

Potassium chlorate

Chlorate de potassium

Clorato di potassio (Potassio clorato)

Kaliumchloraat



R: 9-20/22

S: 2-13-16-27

Cas No 7775-09-9

No 017-005-00-9



Natriumchlorat

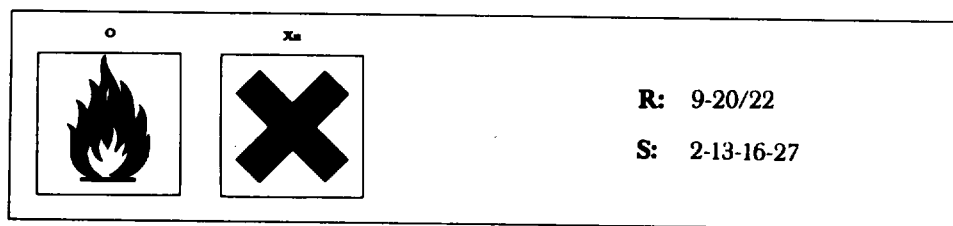
Natriumchlorat

Sodium chlorate

Chlorate de sodium

Clorato di sodio (Sodio clorato)

Natriumchloraat



Cas No 7601-90-3

No 017-006-00-4

Nota B



Perchlorsyre . . . %

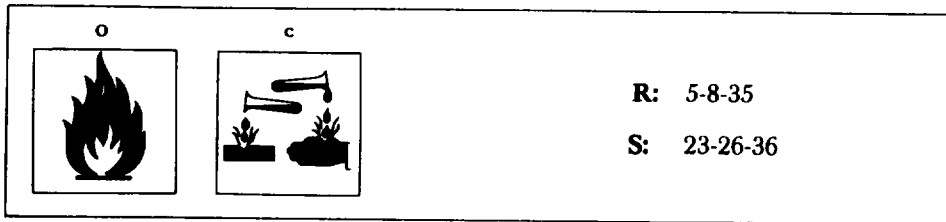
Perchlorsäure . . . %

Perchloric acid . . . %

Acide perchlorique . . . %

Acido perclorico . . . %

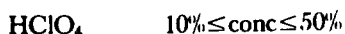
Perchloorzuur . . . %



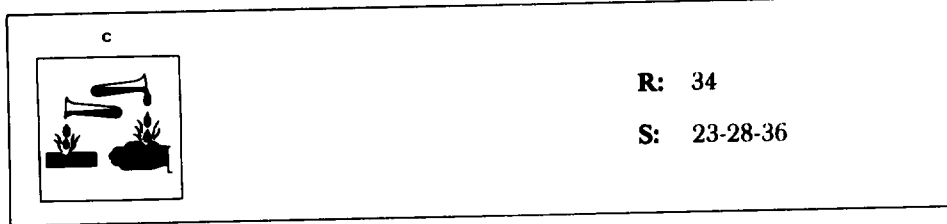
Cas No

No 017-006-01-1

Nota B



Perchlorsyre . . . %
 Perchlorsäure . . . %
 Perchloric acid . . . %
 Acide perchlorique . . . %
 Acido perclorico . . . %
 Perchloorzuur . . . %

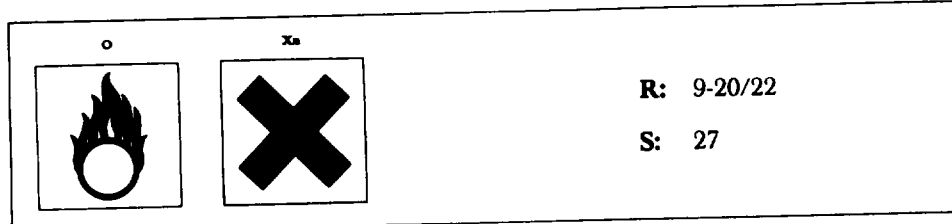


Cas No 13465-95-7

No 017-007-00-X



Bariumperchlorat
 Bariumperchlorat
 Barium perchlorate
 Perchlorate de baryum
 Perclorato di bario (Bario perclorato)
 Bariumperchloraat

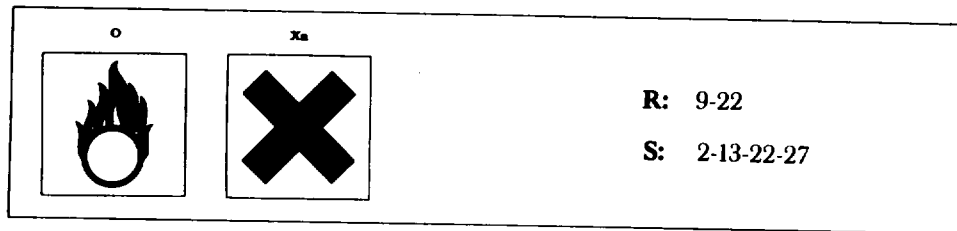


Cas No 7778-74-7

No 017-008-00-5



Kaliumperchlorat
Kaliumperchlorat
Potassium perchlorate
Perchlorate de potassium
Perclorato di potassio (Potassio perclorato)
Kaliumperchloraat

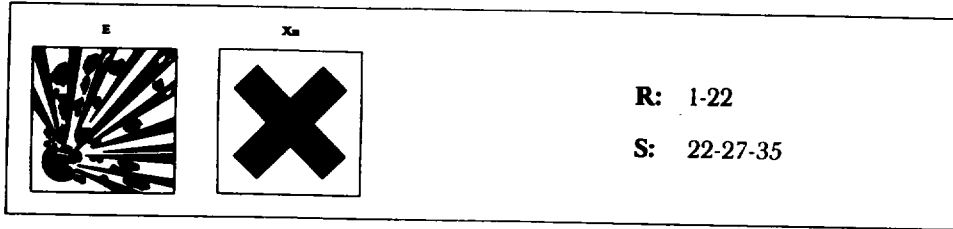


Cas No 7790-98-9

No 017-009-00-0



Ammoniumperchlorat
Ammoniumperchlorat
Ammonium perchlorate
Perchlorate d'ammonium
Perclorato di ammonio (Ammonio perclorato)
Ammoniumperchloraat

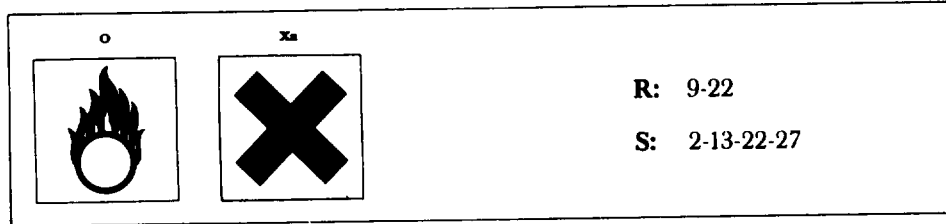


Cas No 7601-89-0

No 017-010-00-6



Natriumperchlorat
 Natriumperchlorat
 Sodium perchlorate
 Perchlorate de sodium
 Perclorato di sodico (Sodio perclorato)
 Natriumperchloraat



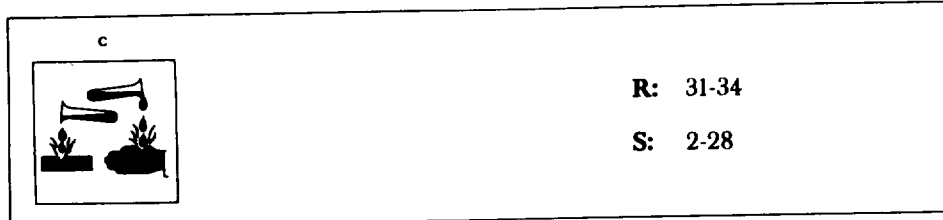
Cas No

No 017-011-00-1

NaOCl	conc Cl	<div style="display: flex; align-items: center; gap: 10px;"> aktiv active </div> <div style="display: flex; align-items: center; gap: 10px;"> aktiv actif </div> <div style="display: flex; align-items: center; gap: 10px;"> aktiv attivo </div> <div style="display: flex; align-items: center; gap: 10px;"> aktiv attivo </div> <div style="display: flex; align-items: center; gap: 10px;"> aktiv actief </div>	}
		>10 %	

Nota B

Natriumhypochloritoppløsning . . . % aktiv chlor
 Natriumhypochloritlösung . . . % Cl aktiv
 Sodium hypochlorite, solution . . . % Cl active
 Hypochlorite de sodium, solution . . . % Cl actif
 Ipoclorito di sodio, soluzione (Sodio ipoclorito, soluzione) . . . % Cl attivo
 Natriumhypochloriet, oplossing . . . % Cl actief



Cas No

No 017-011-01-9

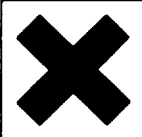
NaOCl $5\% \leq \text{conc Cl}$

aktiv
active
actif
attivo
actief

 $\left. \begin{array}{c} \\ \\ \\ \end{array} \right\} \leq 10\%$

Nota B

Natriumhypochloritoplösning . . . % aktiv chlor
Natriumhypochloritlösung . . . % Cl aktiv
Sodium hypochlorite, solution . . . % Cl active
Hypochlorite de sodium, solution . . . % Cl actif
Ipoclorito di sodio, soluzione (Sodio ipoclorito, soluzione) . . . % Cl attivo
Natriumhypochloriet, oplossing . . . % Cl actief



R: 31-36/38

S: 2-25

Cas No 7440-09-7

No 019-001-00-2

K

Kalium

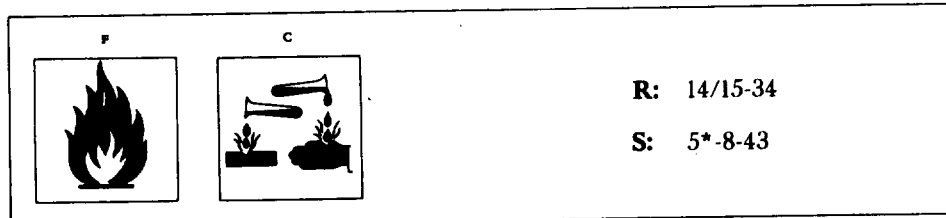
Kalium

Potassium

Potassium

Potassio

Kalium



R: 14/15-34

S: 5*-8-43

Cas No 1310-58-3

No 019-002-00-8

KOH

Kaliumhydroxid (ætskali)

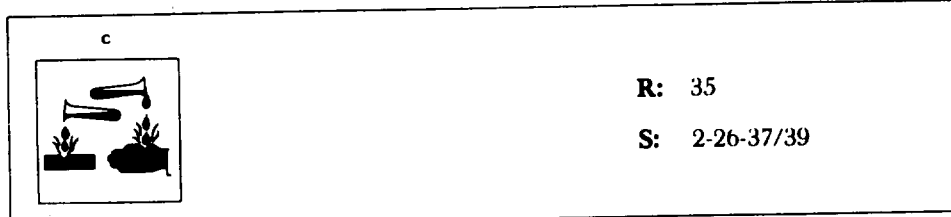
Kaliumhydroxid (Ätzkali)

Potassium hydroxide (Caustic potash)

Hydroxide de potassium (Potasse caustique) anhydre

Idrossido di potassio (Potassa caustica)

Kaliumhydroxide



R: 35

S: 2-26-37/39

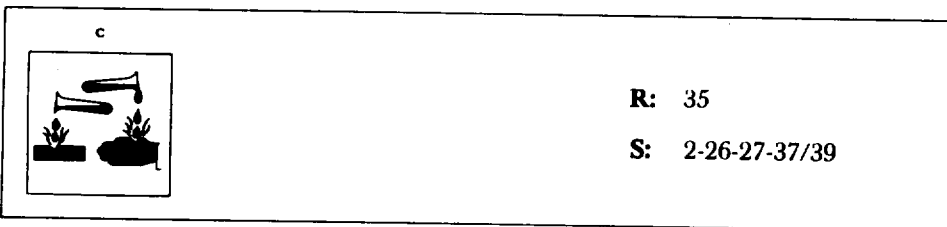
Cas No

No 019-002-01-5

Nota B

KOH conc > 5%

Kaliumhydroxidopølesning . . . %
 Kaliumhydroxidløsung . . . %
 Potassium hydroxide solution . . . %
 Hydroxide de potassium (Potasse caustique) solution . . . %
 Idrossido di potassio soluzione . . . %
 (Potassa caustica soluzione . . . %)
 Kaliumhydroxide in oplossing . . . %



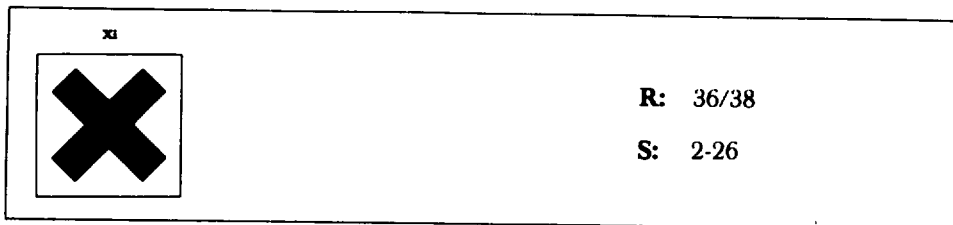
Cas No

No 019-002-02-2

Nota B

KOH 1 % ≤ conc ≤ 5%

Kaliumhydroxidopølesning . . . %
 Kaliumhydroxidløsung . . . %
 Potassium hydroxide solution . . . %
 Hydroxide de potassium (Potasse caustique) solution . . . %
 Idrossido di potassio soluzione . . . %
 (Potassa caustica soluzione . . . %)
 Kaliumhydroxide in oplossing . . . %



Cas No 7440-70-2

No 020-001-00-X

Ca

Calcium

Calcium

Calcium

Calcium

Calcio

Calcium



R: 15

S: 8-24/25-43

Cas No 7550-45-0

No 022-001-00-5



Titantetrachlorid, Titan(IV)chlorid

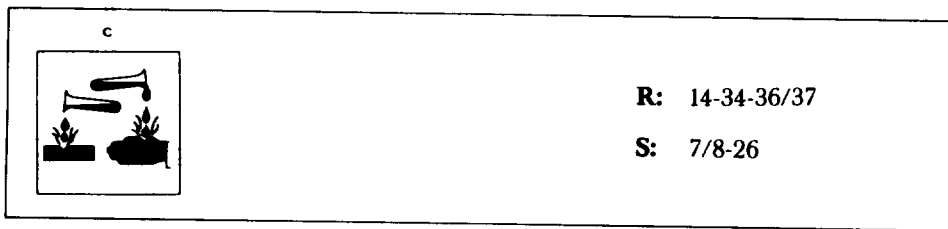
Titantetrachlorid

Titanium tetrachloride

Tétrachlorure de titane

Tetracloruro di titanio (Titanio tetracloruro)

Titaantetrachloride

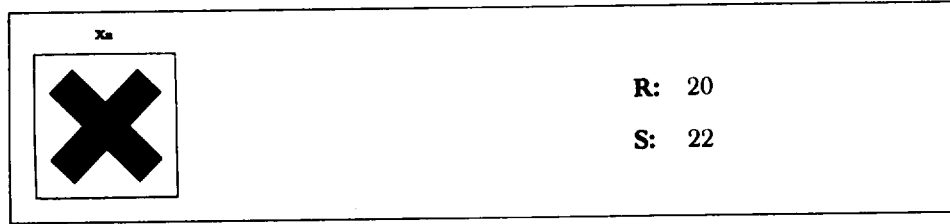


Cas No 1314-62-1

No 023-001-00-8



Vanadiumpentaoxid, Vanadium(V)oxid
Vanadiumpentoxid
Vanadium pentoxide
Pentoxyde de divanadium (Anhydride vanadique)
Pentossido di vanadio (Anidride vanadica)
Vanadiumpentoxide

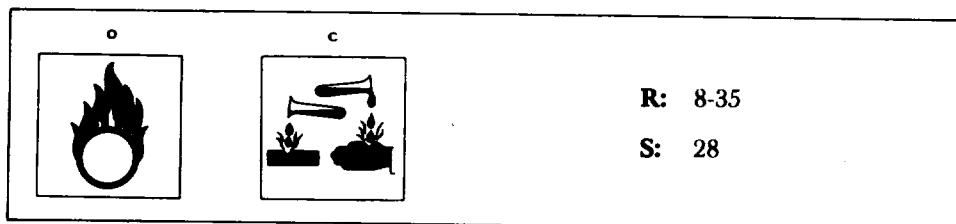


Cas No 1333-82-0

No 024-001-00-0



Chromtrioxid (Chrom(VI)oxid)
Chromtrioxid (Chromsäureanhydrid)
Chromium trioxide
Trioxyde de chrome (Anhydride chromique)
Cromo triossido (Anidride cromica)
Chroomtrioxide

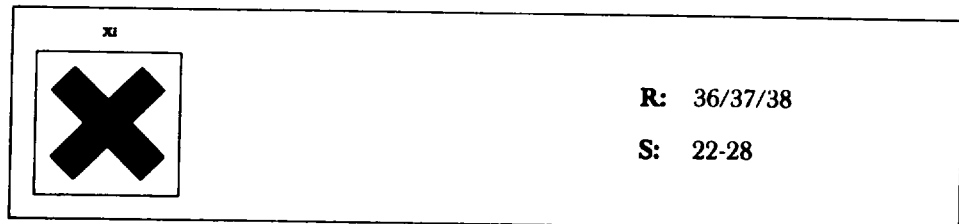


Cas No 7778-50-9

No 024-002-00-6

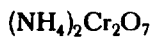


Kaliumdichromat
Kaliumdichromat
Potassium dichromate
Dichromate de potassium (Bichromate de potassium)
Bicromato di potassio (Potassio bicromato)
Kaliumpentachromaat

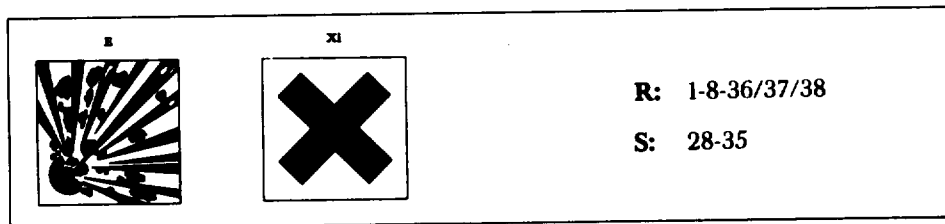


Cas No 7789-09-5

No 024-003-00-1

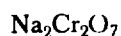


Ammoniumdichromat
 Ammoniumdichromat
 Ammonium dichromate
 Dichromate d'ammonium (Bichromate d'ammonium)
 Bicromato di ammonio (Ammonio bicromato)
 Ammoniumdichromaat

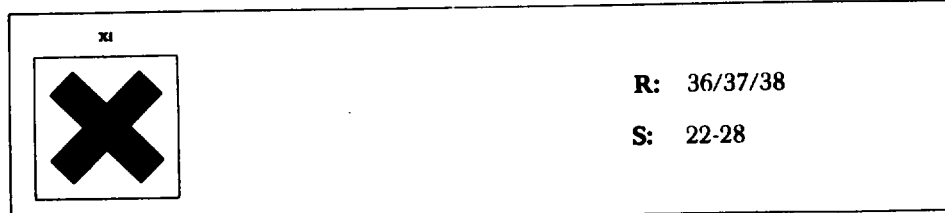


Cas No 10588-01-9

No 024-004-00-7

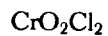


Natriumdichromat
 Natriumdichromat
 Sodium dichromate
 Dichromate de sodium (Bichromate de sodium)
 Bicromato di sodio (Sodio bicromato)
 Natriumdichromaat

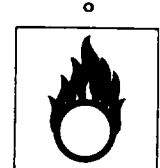


Cas No 7791-14-2

No 024-005-00-2



Chromylchlorid, Chrom(VI)oxidchlorid
Chromoxychlorid (Chromylchlorid)
Chromic oxychloride (Chromyl chloride)
Dichlorure de chromyle (Oxychlorure de chrome)
Ossicloruro di cromo (Cloruro di cromile)
Chroomoxychloride (Chromylchloride)



R: 8-35

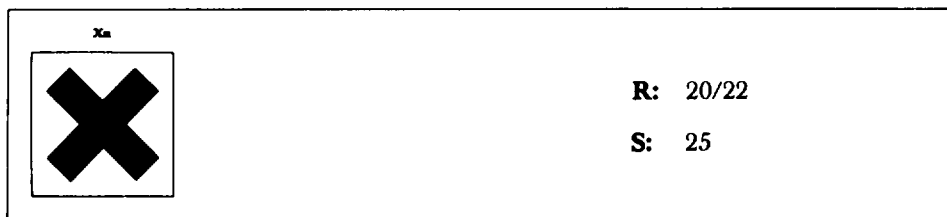
S: 7/8-22-28

Cas No 1313-13-9

No 025-001-00-3



Mangandioxid, Mangan(IV)oxid
Mangandioxid (Braunstein)
Manganese dioxide
Dioxyde de manganèse (Bioxyde de manganèse)
Biossido di manganese (Manganese biossido)
Mangaandioxide (bruinsteen)

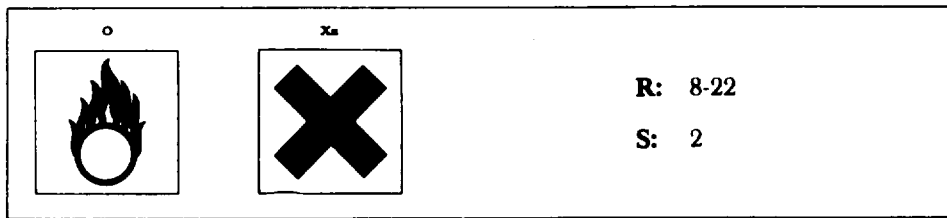


Cas No 7722-64-7

No 025-002-00-9



Kaliumpermanganat
Kaliumpermanganat
Potassium permanganate
Permanganate de potassium
Permanganato di potassio (Potassio permanganato)
Kaliumpermanganaat



Cas No 13463-39-3

No 028-001-001



Tetracarbonylnickel (Nikkelcarbonyl)
Nickeltetracarbonyl
Nickel tetracarbonyl
Tetracarbonylnickel (Nickel carbonyle)
Nichel carbonile
Nikkeltetracarbonyl



R: 11-26-40-

S: 9-23-45

Cas No 7440-66-6

No 030-001-00-1

Zn

Zinkpulver (ustabiliseret)
Zinkpulver (nicht stabilisiert)
Zinc powder (pyrophoric)
Zinc en poudre (pyrophorique)
Zinco in polvere (piroforica)
Zinkpoeder (pyrofoor)



R: 15-17

S: 7/8-43

Cas No

No 030-002-00-7

Zn

Zinkpulver (stabiliseret)
Zinkpulver (stabilisiert)
Zinc powder
Zinc en poudre (stabilisée)
Zinco in polvere (stabilizzata)
Zinkpoeder (gestabiliseerd)

R: 10-15

S: 7/8-43

Cas No 7646-85-7

No 030-003-00-2



Zinkchlorid
 Zinkchlorid
 Zinc chloride
 Chlorure de zinc
 Cloruro di zinco (Zinco cloruro)
 Zinkchloride



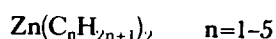
R: 34

S: 7/8-28

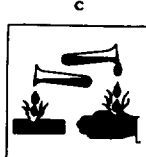
Cas No

No 030-004-00-8

Nota A



Zinkalkyler
 Zinkalkyle
 Zinc alkyls
 Dérivés alkylés du zinc
 Zincoalchili
 Zinkalkylen



R: 14-17-34

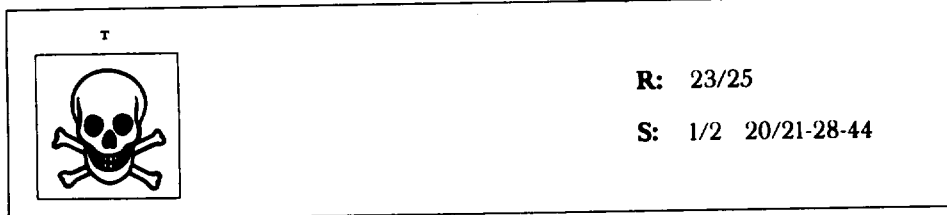
S: 16-43

Cas No 7440-38-2

No 033-001-00-X

As

Arsen
Arsen
Arsenic
Arsenic
Arsenico
Arseen

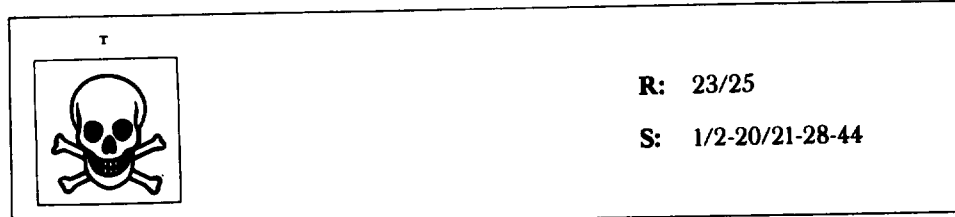


Cas No

No 033-002-00-5

Nota A

Arsenforbindelser, undtagen sådanne nævnt andetsteds i dette bilag
Arsenverbindungen, mit Ausnahme der namentlich in dieser Anlage bezeichneten
Arsenic compounds, with the exception of those specified elsewhere in this annex
Composés d'arsenic, à l'exclusion de ceux nommément désignés dans cette annexe
Composti di arsenico, esclusi quelli espressamente indicati in questo allegato
Arseenverbindingen met uitzondering van de in deze bijlage met name genoemde zouten



Cas No

No 034-001-00-2

Se

Selen

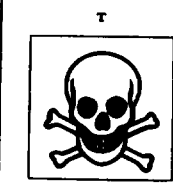
Selen

Selenium

Sélénium

Selenio

Selenium



R: 23/25-33

S: 20/21-28-44

Cas No

No 034-002-00-8

Nota A

Selenforbindelser med undtagelse af cadmiumsulfoselenid

Selenverbindungen mit Ausnahme von Cadmiumsulfoselenid

Selenium compounds except cadmium sulphoselenide

Composés du sélénum à l'exception du sulfoséléniure de cadmium

Composti del selenio tranne il solfoseleniuro di cadmio

Seleniumverbindingen met uitzondering van cadmium sulfoselenide



R: 23/25-33

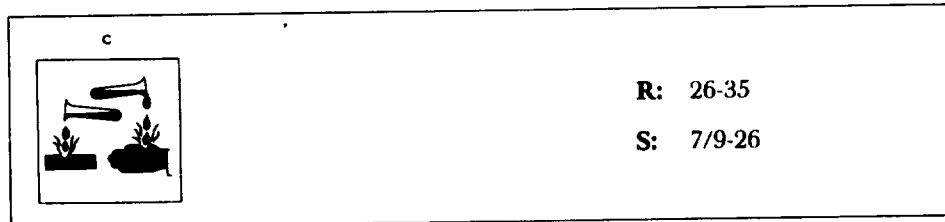
S: 20/21-28-44

Cas No 7726-95-6

No 035-001-00-5



Brom
Brom
Bromine
Brome
Bromo
Broom

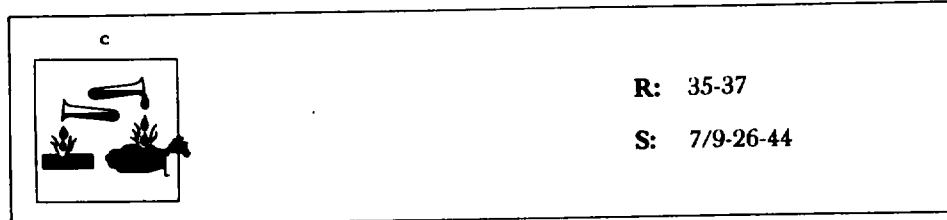


Cas No 10035-10-6

No 035-002-00-0



Hydrogenbromid vandfrit
Bromwasserstoff wasserfrei
Hydrogen bromide anhydrous
Bromure d'hydrogène (Acide bromhydrique) anhydre
Acido bromídrico anidro
Broomwaterstof, watervrij



Cas No

No 035-002-01-8

Nota B

HBr conc > 40 %

Hydrogenbromid . . . %
Bromwasserstoff . . . %
Hydrobromic acid . . . %
Bromure d'hydrogène (Acide bromhydrique) . . . %
Acido bromídrico . . . %
Broomwaterstof . . . %



R: 34-37

S: 7/9-26

Cas 7758-01-2

No 035-003-00-6

KBrO₃

Kaliumbromat
Kaliumbromat
Potassium bromate
Bromate de potassium
Bromato di potassio (Potassio bromato)
Kaliumbromaat



R: 9

S: 24/25-27

Cas No 7740-67-7

No 040-001-00-3

Zr

Zirconiumpulver (ustabiliseret)
Zirkonumpulver (nicht stabilisiert)
Zirconium powder (pyrophoric)
Zirconium en poudre (pyrophorique)
Zirconio in polvere (piroforica)
Zirconiumpoeder (pyrofoor)



R: 15-17

S: 7/8-43

Cas No

No 040-002-00-9

Zr

Zirkonumpulver (stabiliseret)
Zirkonumpulver (stabilisiert)
Zirconium powder (non pyrophoric)
Zirconium en poudre (stabilisée)
Zirconio in polvere (stabilizzata)
Zirconiumpoeder (gestabiliseerd)

R: 15

S: 7/8-43

Cas No 7761-88-8

No 047-001-00-2



Sølvnitrat

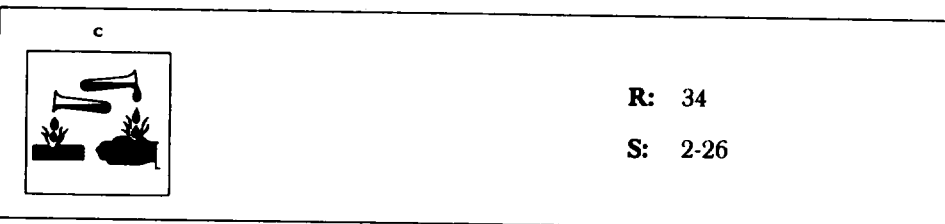
Silbernitrat

Silver nitrate

Nitrate d'argent

Nitrato d'argento (Argento nitrato)

Zilvernitraat

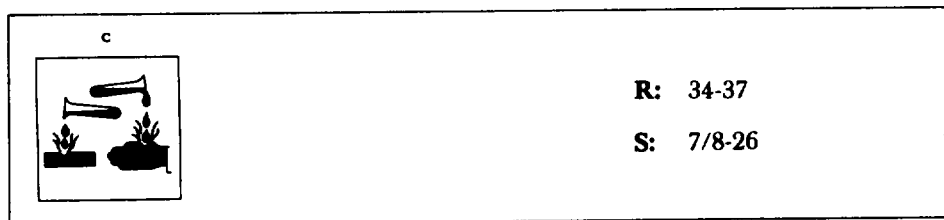


Cas No 7646-78-8

No 050-001-00-5

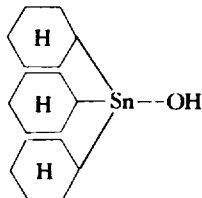


Tin(IV)chlorid, Tintetrachlorid
 Zinntetrachlorid
 Stannic chloride
 Tétrachlorure d'étain
 Tetrachloruro di stagno (Stagno tetrachloruro)
 Tintetrachloride

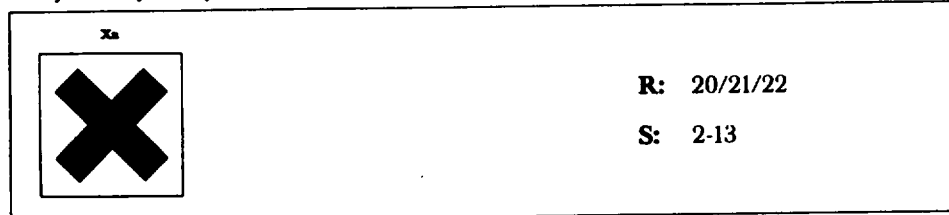


Cas No

No 050-002-00-0

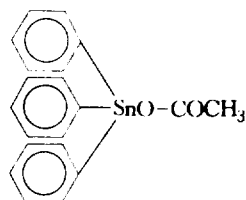


cyhexatin,
 Tricyclohexyltin-hydroxid
 cyhexatin,
 Trihexyl-zinnhydroxid
 cyhexatin,
 Tricyclohexyltin hydroxide
 cyhexatin,
 Hydroxide de tricyclohexylétain
 ciexatin,
 Idrossido di tricicloesilstagno
 cyhexatin,
 Tricyclohexyl-tinhydroxide



Cas No

No 050-003-00-6



fentin-acetat,
Triphenyltinacetat
fentin acetat,
(Triphenyl-zinnacetat)
fentin acetate,
(Triphenyltin acetate)
fentine-acétate
Acétate de triphényl-étain
fentin acetato,
(Acetato di stagno trifениle)
fentin acetaat,
(Trifenyl-tinacetaat)

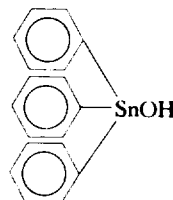


R: 23/24/25

S: 2-13-44

Cas No

No 050-004-00-1



fentin-hydroxid,
Triphenyltinhydroxid
fentin hydroxid,
(Triphenyl-zinnhydroxid)
fentin hydroxide,
(Triphenyltin hydroxide)
fentine-hydroxyde,
Hydroxyde de triphényl-étain
fentin idrossido,
(Idrossido di stagno trifениle)
fentin hydroxyde,
(Trifenyl-tinhydroxide)



R: 23/24/25

S: 2-13-44

Cas No 10025-91-9

No 051-001-00-8

**Antimontrichlorid, Antimon(III)chlorid****Antimontrichlørid****Antimony trichloride****Trichlorure d'antimoine****Tricloruro di antimonio (antimonio tricloruro)****Antimoontrichloride**

c

**R:** 34-37**S:** 26

Cas No 7647-18-9

No 051-002-00-3

**Antimonpentachlorid, Antimon(V)chlorid****Antimonpentachlorid****Antimony pentachloride****Pentachlorure d'antimoine****Pentacloruro di antimonio (Antimonio pentacloruro)****Antimoonpentachloride**

c

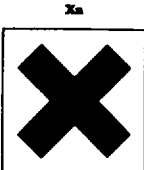
**R:** 34-37**S:** 26

Cas No 7553-56-2

No 053-001-00-3

 I_2

Iod
Jod
Iodine
Iode
Iodo
Jood



R: 20/21

S: 23-25

Cas No 10034-85-2

No 053-002-00-9

Hl

Hydrogeniodid vandsfrit
Jodwasserstoff, wasserfrei
Hydrogen iodide anhydrous
Iodure d'hydrogène (Acide iodhydrique) anhydre
Acido iodídrico anidro
Joodwaterstof, watervrij



R: 35-37

S: 7/9-26-44

Cas No

No 053-002-01-6

Nota B

Hl conc > 25%

Hydrogeniodid . . . %
 Jodwasserstoff . . . %
 Hydriodic acid . . . %
 Iodure d'hydrogène (Acide iodhydrique) . . . %
 Acido iodídrico . . . %
 Joodwaterstof . . . %

c

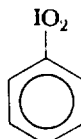


R: 34

S: 26

Cas No 696-33-3

No 053-003-00-4



Iodylbenzen
 Jodylbenzol
 Iodoxybenzene
 Iodylbenzène
 Iodossibenzene
 Jodylbenzeen

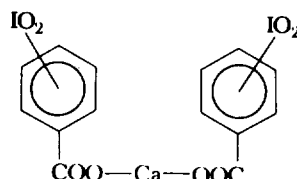


R: 1

S: 35

Cas No

No 053-004-00-X



Nota C

Calciumiodylbenzoat
Calcium-jodylbenzoat
Calcium iodoxybenzoate
Iodylbenzoate de calcium
Iodossibenzoato di calcio
Calciumjodylbenzoaat



R: 1

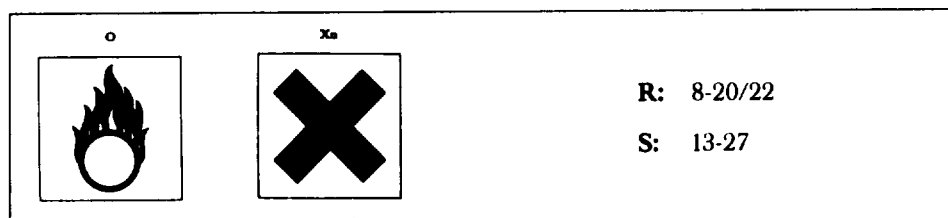
S: 35

Cas No 1304-29-6

No 056-001-00-1



Bariumperoxid
 Bariumperoxid
 Barium peroxide
 Dioxyde de baryum (Peroxyde de baryum)
 Perossido di bario (Bario perossido)
 Bariumperoxide



Cas No

No 056-002-00-7

Nota A

Barumsalte, undtagen bariumsulfat og barumsalte nævnt andetsteds i dette bilag
 Barumsalze, mit Ausnahme des Bariumsulfats und der namentlich in dieser Anlage bezeichneten Salze
 Barium salts, with the exception of barium sulphate and of salts specified elsewhere in this annex
 Sels de baryum, à l'exclusion du sulfate de baryum et des sels nommément désignés dans cette annexe
 Sali di bario escluso il solfato di bario e i sali espressamente indicati in questo allegato
 Bariumzouten, met uitzondering van bariumsulfaat en in deze bijlage met name genoemde zouten



Cas No 7439-97-6

No 080-001-00-0

Hg

Kviksølv
 Quecksilber
 Mercury
 Mercure
 Mercurio
 Kwik



R: 23-33

S: 7-44

Cas No

No 080-002-00-6

Nota A

Uorganiske kviksølvforbindelser, undtagen kviksølv(I)chlorid, og kviksølv(II)sulfid (cinnober)
 Anorganische Quecksilberverbindungen mit Ausnahme von Quecksilber(I)-chlorid (Kalomel),
 Quecksilber(II)-sulfid (Zinnober)

Inorganic compounds of mercury with the exception of mercurous chloride (calomel), mercuric sulphide

Composés minéraux de mercure à l'exception du chlorure mercureux (Calomel) et du sulfure mercurique (cinabre)

Composti inorganici del mercurio escluso il cloruro mercuroso (calomelano) ed il solfuro di mercurio (cinabro)

Anorganische kwikverbindungen, met uitzondering van kwik(I)chloride (Calomel) en kwik-sulfide



a

R: 26/27/28-33

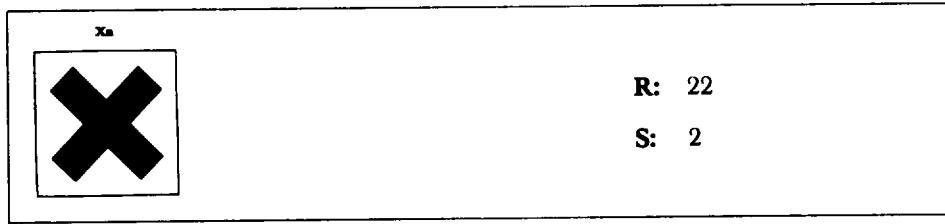
S: 1/2-13-28-45

Cas No 10112-91-1

No 080-003-00-1



Kviksølv(I)chlorid (çalomel)
 Quecksilber(I)-chlorid (Kalomel)
 Mercurous chloride (Calomel)
 Chlorure mercureux (Calomel)
 Cloruro mercuroso (Calomelano)
 Kwik(I)chloride (Calomel)

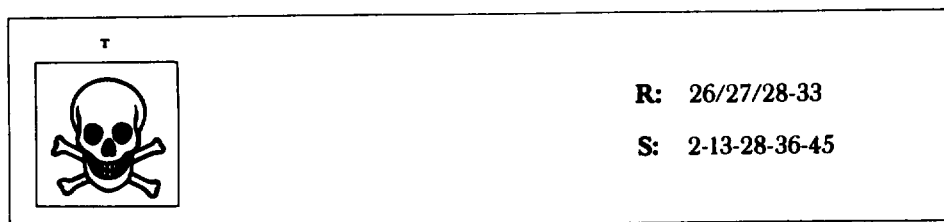


Cas No

No 080-004-00-7

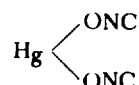
Nota A

Organiske kviksølvforbindelser, undtagen kviksølv(II)-oxidcyanid og kviksølv(II)fulmiat
 Organische Quecksilberverbindungen mit Ausnahme von Quecksilberoxiddicyanid und
 von Knallquecksilber
 Organic compounds of mercury with the exception of mercuric oxycyanide and mercuric
 fulminate
 Composés organiques du mercure à l'exception de l'oxycyanure et du fulminate
 Composti organici del mercurio escluso l'ossicianuro di mercurio e il fulminato di mercurio
 Organische kwikverbindingen met uitzondering van kwikoxycyanide en knalkwik
 (kwikfulminaat)

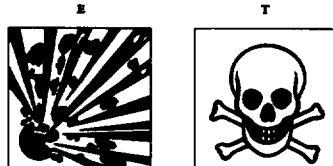


Cas No 20820-45-5

No 080-005-00-2

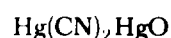


Kviksolv(II)fulminat
Quecksilberfulminat (Knallquecksilber)
Mercuric fulminate (Fulminate of mercury)
Fulminate de mercure (II)
Fulminato di mercurio
Kwikfulminaat (Knalkwik)

**R:** 23/24/25-33**S:** 3-34-35-44

Cas No 1335-31-5

No 080-006-00-8



Kviksolv(II)-oxidcyanid
Quecksilber(II)-oxidcyanid
Mercuric oxycyanide
Oxycyanure de mercure (II)
Ossicianuro di mercurio (mercurio ossicianuro)
Kwikoxycyanide

**R:** 23/24/25-33**S:** 28-35-44

Cas No 7440-28-0

No 081-001-00-3

Tl

Thallium

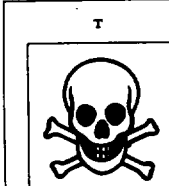
Thallium

Thallium

Thallium

Tallio

Thallium



R: 26/28-33

S: 2-13-28-45

Cas No

No 081-002-00-9

Nota A

Thalliumforbindelser
Thalliumverbindungen
Thallium compounds
Composés du thallium
Composti del tallio
Thalliumverbindingen



R: 26/28-33

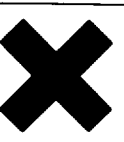
S: 2-13-28-45

Cas No

No 082-001-00-6

Nota A

Blyforbindelser, undtagen blyalkyler, blyazid og blytrinitroresorcinat
 Bleiverbindungen, mit Ausnahme der Bleialkylen, von Bleiazid und Bleitnitroresorcinat
 Lead compounds with the exception of lead alkyls, lead azide and lead styphnate
 Composés du plomb, à l'exception des dérivés alkylés, de l'azoture et du trinitrorésorcinate
 Composti del piombo, esclusi i piomboalchili, l'azoturo e il trinitroresorcinato di piombo
 Loodverbindingen met uitzondering van loodalkylen, loodazide en loodtrinitroresorcinaat



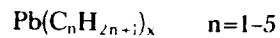
R: 20/22-33

S: 13-20/21

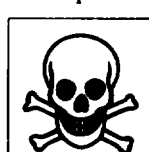
Cas No

No 082-002-00-1

Nota A



Blyalkyler
 Bleialkylen
 Lead alkyls
 Dérivés alkylés du plomb
 Piomboalchili
 Loodalkylen

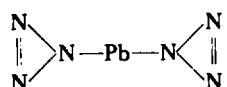


R: 26/27/28-33

S: 13-26-36/37-45

Cas 13424-46-9

No 082-003-00-7



Blyazid

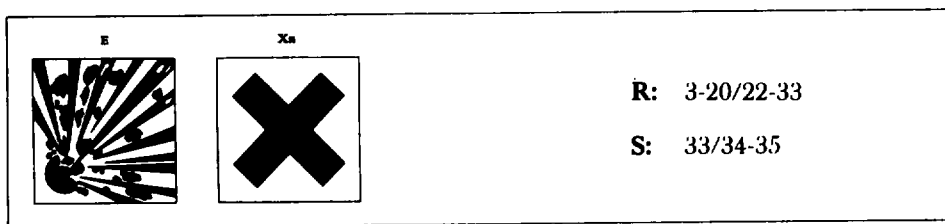
Bleiazid

Lead azide

Azoture de plomb (II) (Azide de plomb)

Azoturo di piombo (Piombo azoturo)

Loodazide



Cas No

No 092-001-00-8

U

Uran

Uran

Uranium

Uranium

Urano

Uranium

Uranium

Uranium



R: 26/28-33

S: 20/21-45

Cas No

No 092-002-00-3

Nota A

Uranforbindelser

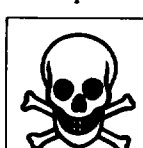
Uranverbindungen

Uranium compounds

Composés d'uranium

Composti dell'uranio

Uraniumverbindungen



R: 26/28-33

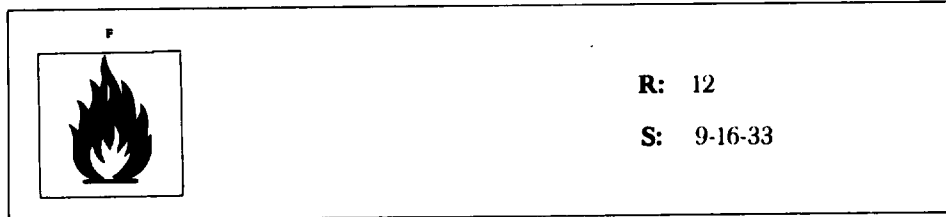
S: 20/21-45

Cas No 74-82-8

No 601-001-00-4



Methan
Methan
Methane
Méthane
Metano
Methaan

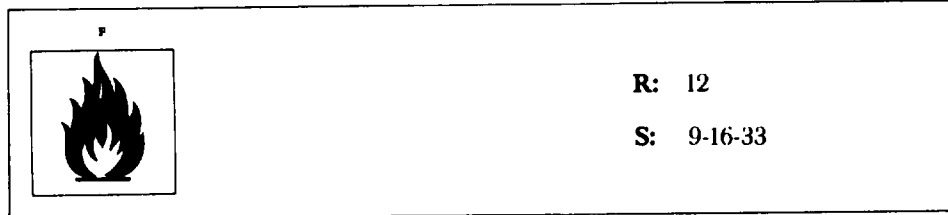


Cas No 74-84-0

No 601-002-00-X



Ethan
Ethan
Ethane
Ethane
Etano
Ethaan



Cas No 74-98-6

No 601-003-00-5



Propan

Propan

Propane

Propane

Propano

Propaan



R: 13

S: 9-16-33

Cas No 106-97-8

No 601-004-00-0

Nota C



Butan

Butan

Butane

Butane

Butano

Butaan

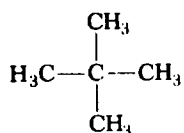


R: 13

S: 9-16-33

Cas No 483-82-1

No 601-005-00-6



Dimethylpropan (Neopentan)

Dimethylpropan (Neopentan)

2,2-Dimethylpropane (Neopentane)

Diméthylpropane (Néopentane)

Dimetilpropano (Neopentano)

Dimethylpropan

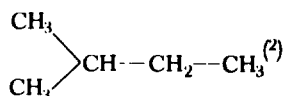
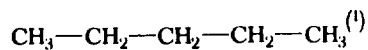


R: 13

S: 9-16-33

Cas No 109-66-0 [1]
78-78-4 [2]

No 601-006-00-1

Pantan⁽¹⁾ og isopantan⁽²⁾ (Methylbutan)Pantan⁽¹⁾ und Isopantan⁽²⁾ (Methylbutan)Pentane⁽¹⁾ and Isopentane⁽²⁾Pentane⁽¹⁾ et Isopentane⁽²⁾ (Méthylbutane)Pentano⁽¹⁾ ed Isopentano⁽²⁾ (Metilbutano)Pentaan⁽¹⁾ en isopentaan⁽²⁾ (Methylbutaan)

R: 11

S: 9-16-29-33

Cas No 110-54-5

No 601-007-00-7

Nota C



Hexan

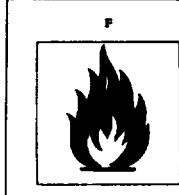
Hexan

Hexane

Hexane

Esano

Hexaan



R: 11

S: 9-16-23-29-33

Cas No 142-82-5

No 601-008-00-2

Nota C



Heptan

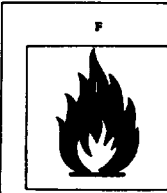
Heptan

Heptane

Heptane

Eptano

Heptaan



R: 11

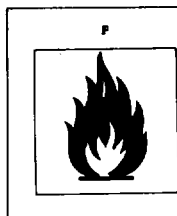
S: 9-16-23-29-33

Cas No 111-65-9

No 601-009-00-8

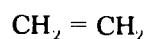
Nota C

Octan
Octan
Octane
Octane
Ottano
Octaan

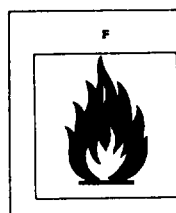
**R:** 11**S:** 9-16-29-33

Cas No 74-85-1

No 601-010-00-3



Ethen, Ethylen
Ethen (Ethylen)
Ethylene
Ethylène
Etilene
Etheen (Ethyleen)

**R:** 13**S:** 9-16-33

Cas No 115-07-1

No 601-011-00-9



Propen, (propyleen)
Propen (Propylen)
Propene (Propylene)
Propène (Propylène)
Propilene
Propeen (propyleen)



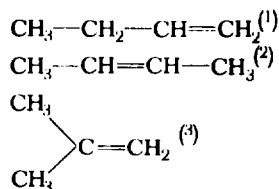
R: 13

S: 9-16-33

Cas No 106-98-9 [1]
107-01-7 [2]
115-11-7 [3]

№ 601-012-00-4

Nota S.



Buten (butylen) (1)og(2), og 2-Methylpropen (3)
Buten (**Butylen**)
Butene (**Butylene**)
Butène (**Butylène**)
Butene (**Butilene**)
Buteen (**Butylene**)

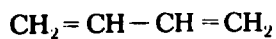


R: 13

S: 9-16-33

Cas No 106-99-0

No 601-013-00-X



1,3-Butadien

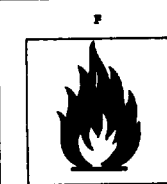
1,3-Butadien

1,3-Butadiene (Buta-1,3-diene)

1,3-Butadiène

1,3-Butadiene

1,3-Butadieen

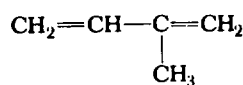


R: 13

S: 9-16-33

Cas No 78-79-5

No 601-014-00-5



2-Methyl-1,3-butadien (Isopren)

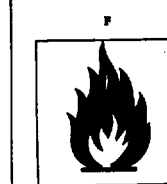
2-Methyl-1,3-butadien (Isopren)

2-Methylbuta-1,3-diene (Isoprene)

2-Méthyl-1,3-butadiène (Isoprène)

2-Metilbutan-1,3-diene (Isoprene)

2-Methyl-buta-1,3-dien (Isopreen)

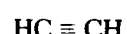


R: 12

S: 9-16-29-33

Cas No

No 601-015-00-0



Acetylen (Ethyn)
Acetylen (Ethin)
Acetylene (Ethyne)
Ethyne (Acétylène)
Acetilene (Etino)
Acetyleen (Ethyn)

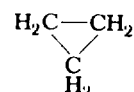


R: 5-6-12

S: 9-16-33

Cas No 75-19-4

No 601-016-00-6



Cyclopropan
Cyclopropan
Cyclopropane
Cyclopropane
Ciclopropano
Cyclopropaan

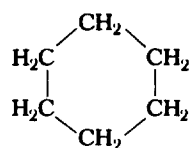


R: 13

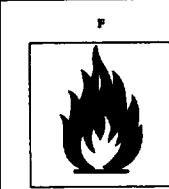
S: 9-16-33

Cas No 110-82-7

No 601-017-00-1



Cyclohexan
 Cyclohexan
 Cyclohexane
 Cyclohexane
 Cicloesano
 Cyclohexaan

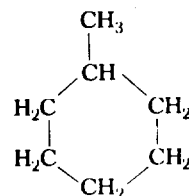


R: 11

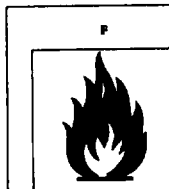
S: 9-16-33

Cas No 108-87-2

No 601-018-00-7



Methylcyclohexan
 Methylcyclohexan
 Methylcyclohexane
 Méthylcyclohexane
 Metilcicloesano
 Methylcyclohexaan

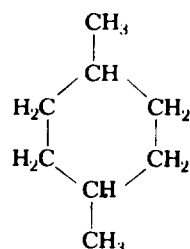


R: 11

S: 9-16-33

Cas No 589-90-2

No 601-019-00-2



1,4-Dimethylcyclohexan
 1,4-Dimethylcyclohexan
 1,4-Dimethylcyclohexane
 1,4-Diméthylcyclohexane
 1,4-Dimetilcicloesano
 1,4-Dimethylcyclohexaan



R: 11

S: 9-16-33

Cas No 71-43-2

No 601-020-00-8



Benzen (benzol)
 Benzol
 Benzene
 Benzène
 Benzene (Benzolo)
 Benzeen

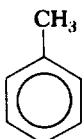


R: 11-23/24-39

S: 9-16-29

Cas No 108-88-3

No 601-021-00-3



Toluen (toluol)

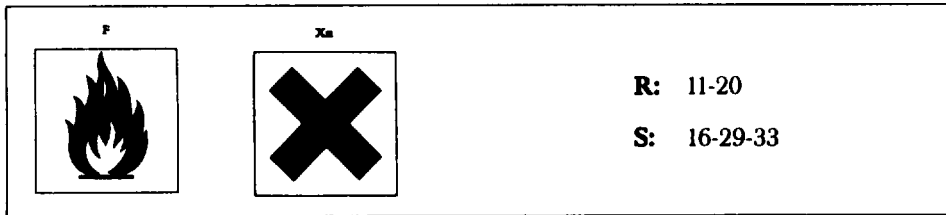
Toluol

Toluene

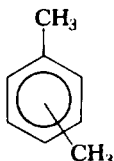
Toluène

Toluene (Toluolo)

Tolueen (Toluol)

Cas No 108-38-3 [m]
95-47-6 [o]
106-42-3 [p]

No 601-022-00-9

**Nota C**

Xylen (xylol)

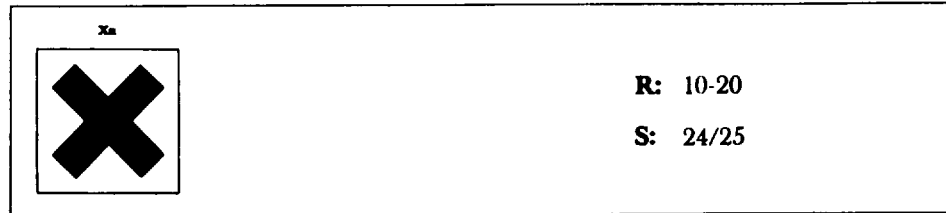
Xylol

Xylene

Xylène

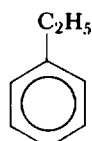
Xilene (Xilolo)

Xyleen (Xylol)

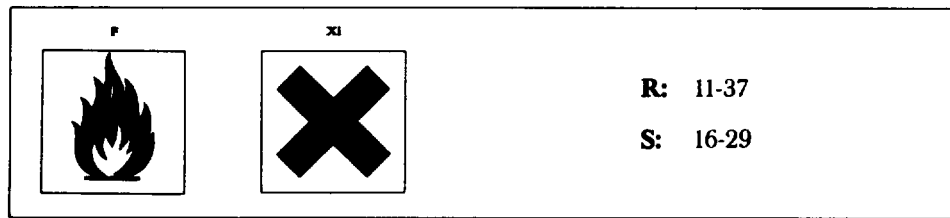


Cas No 100-41-4

No 601-023-00-4

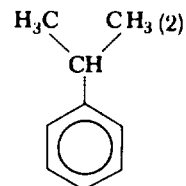
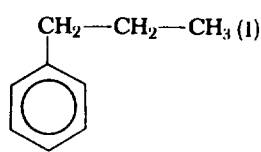


Ethylbenzen
 Ethylbenzol
 Ethylbenzene
 Ethylbenzène
 Etilbenzene
 Ethylbenzeen

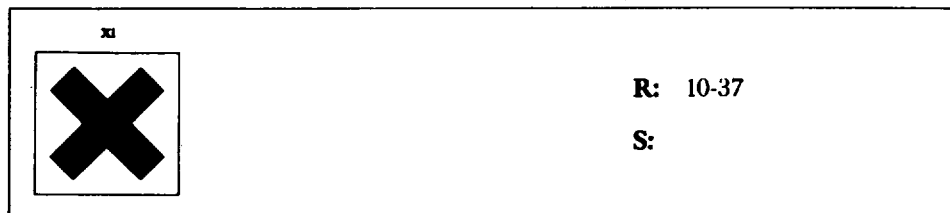


Cas No 98-82-8 [2]

No 601-024-00-X

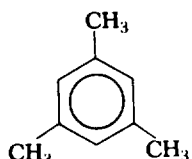


Phenylpropan (1) og Isopropylbenzen (Cumen) (2)
 Propylbenzol (1) und Isopropylbenzol (2) (Cumol)
 Propylbenzene (1) and Isopropylbenzene (2) (Cumene)
 Propylbenzène (1) et Isopropylbenzène (2) (Cumène)
 Propilbenzene (1) e Isopropilbenzene (2) (Cumene)
 Propylbenzeen (1) en Isopropylbenzeen (2) (Cumeen)



Cas No 108-67-8

No 601-025-00-5



Mesitylen (1,3,5-Trimethylbenzen)

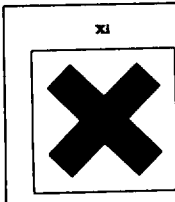
Mesitylen (1,3,5-Trimethylbenzol)

Mesitylene

Mésitylène

Mesitilene

Mesityleen

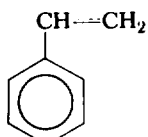


R: 10-37

S:

Cas No 100-42-5

No 601-026-00-0



Styren (Phenylethen)

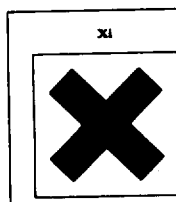
Styrol

Styrene

Styrène

Stirene (Stirolo)

Styreen (Styrol)

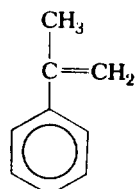
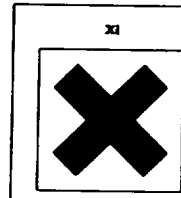


R: 10-36/37

S:

Cas No 98-83-9

No 601-027-00-6

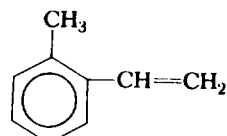
1-Methyl-1-phenylethen (α -Methylstyren)Isopropenylbenzol (α -Methylstyrol)Isopropenylbenzene (α -Methylstyrene)Isopropénylbenzène (α -Méthylstyrène)Isopropenilbenzene (α -Metilstirene)Isopropenylbenzeen (α -Methylstyreen)

R: 10-36/37

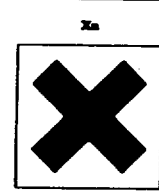
S:

Cas No 611-15-4

No 601-028-00-1



2-Methylstyren (2-Vinyltoluen)

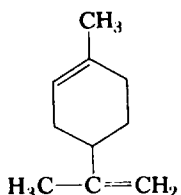
 α -Methylstyrol (2-Vinyl-toluol) α -Methylstyrene (2-Vinyltoluene) α -Méthylstyrène (2-Vinyltoluène) α -Metilstirene (2-Vinyltoluene) α -Methylstyreen (2-Vinyltolueen)

R: 20

S: 24

Cas No 138-86-3

No 601-029-00-7



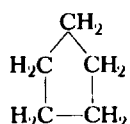
1,8(9)-p-Menthadien (Dipenten)
 p-Menthadien-1,8(9) (Dipenten)
 p-Mentha-1,8(9)-diene (Dipentene)
 p-Mentha-1,8(9)-diène (Dipentène)
 p-Menta-1,8(9)-diene (Dipentene)
 Dipenteen

xi

R: 10-38
S: 28

Cas No 287-92-3

No 601-030-00-2

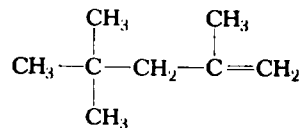


Cyclopentan
 Cyclopentan
 Cyclopentane
 Cyclopentane
 Ciclopentano
 Cyclopentaan

R: 11
S: 9-16-29-33

Cas No

No 601-031-00-8



2,4,4-Trimethyl-1-penten
2,4,4-Trimethyl-1-penten
2,4,4-Trimethylpent-1-ene (Di-isobutylene)
2,4,4-Triméthyl-1-pentène
2,4,4-Trimetil-1-pentene
2,4,4-Trimethyl-1-penteen



R: 11

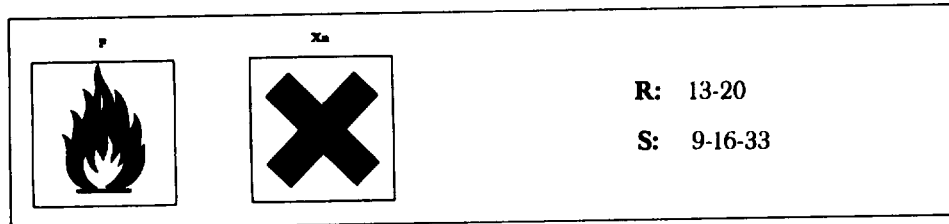
S: 9-16-29-33

Cas No 74-87-3

No 602-001-00-7



Chlormethan (Methylchlorid)
Chlormethan (Methylchlorid)
Chloromethane (Methyl chloride)
Chlorométhane (Chlorure de méthyle)
Cloruro di metile (Monoclorometano)
Methylchloride (monochloormethaan)



R: 13-20

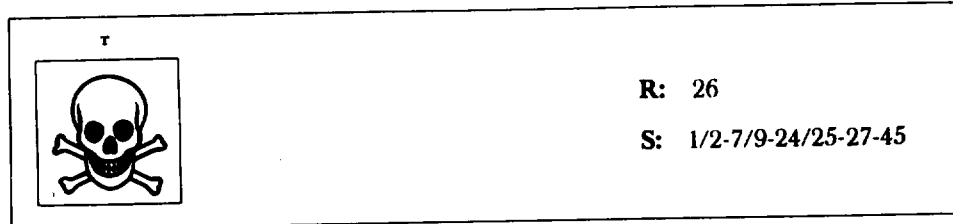
S: 9-16-33

Cas No 74-83-9

No 602-002-00-3



Brommethan (Methylbromid)
Brommethan (Methylbromid)
Bromomethane (Methyl bromide)
Bromométhane (Bromure de méthyle)
Bromuro di metile (Monobromometano)
Methylbromide (monobroommethaan)



R: 26

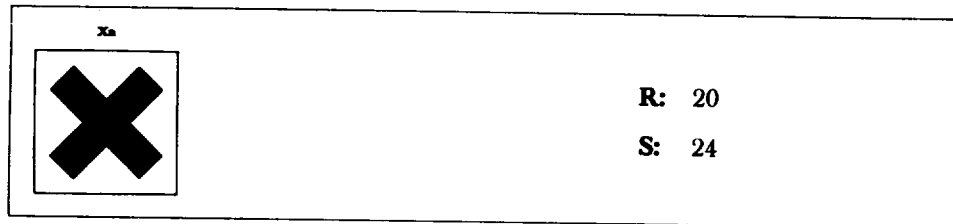
S: 1/2-7/9-24/25-27-45

Cas No 74-95-3

No 602-003-00-8



Dibrommethan (Methylenbromid)
Dibrommethan (Methylenbromid)
Dibromomethane (Methylene dibromide)
Dibromométhane (Bromure de méthylène)
Dibromometano (Bromuro di metilene)
Dibroommethaan

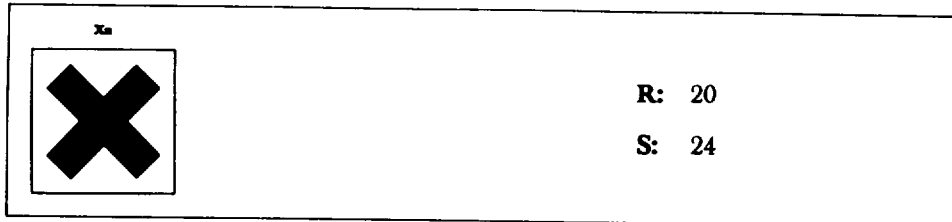


Cas No 75-09-2

No 602-004-00-3



Dichlormethan (Methylenchlorid)
Dichlormethan (Methylenchlorid)
Dichloromethane (Methylene dichloride)
Dichlorométhane (Chlorure de méthylène)
Diclorometano (Cloruro di metilene)
Methyleenchloride



Cas No 74-88-4

No 602-005-00-9



Iodmethan (Methyliodid)
Jodmethan (Methyljodid)
Iodomethane (Methyl iodide)
Iodométhane (Iodure de méthyle)
Iodometano (Ioduro di metile)
Joodmethaan (methyljodide)

T



R: 23/24/25-34

S: 26-44

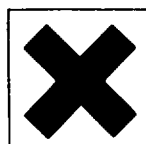
Cas No 67-66-3

No 602-006-00-4



Trichlormethan (Chloroform)
Trichlormethan (Chloroform)
Trichloromethane (Chloroform)
Trichlorométhane (Chloroforme)
Triclorometano (Cloroformio)
Trichloormethaan (Chloroform)

Xi



R: 20

S: 2-24/25

Cas No 75-25-2

No 602-007-00-X



Tribrommethan (Bromoform)
Tribrommethan (Bromoform)
Tribromomethane (Bromoform)
Tribromométhane (Bromoforme)
Tribromometano (Bromoformio)
Tribroommethaan (Bromoform))



R: 23-36/38

S: 28-44

Cas No 56-23-5

No 602-008-00-5



Tetrachlormethan (Carbontetrachlorid)
Tetrachlormethan (Tetrachlorkohlenstoff)
Tetrachloromethane (Carbon tetrachloride)
Tétrachlorométhane (Tétrachlorure de carbone)
Tetraclorometano (Carbonio tetracloruro) (Tetracloruro di carbonio)
Tetrachloormethaan (Tetrachloorkoolstof)

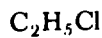


R: 26/27

S: 2-38-45

Cas No 75-00-3

No 602-009-00-0



Chlorethan, Ethylchlorid

Chlorethan (Ethylchlorid)

Chloroethane (Ethyl chloride)

Chloroéthane (Chlorure d'éthyle)

Monocloroetano (Cloruro di etile)

Monochloorethaan (Ethylchloride)

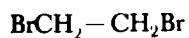


R: 13

S: 9-16-33

Cas No 106-93-4

No 602-010-00-6



1,2-Dibromethan (Ethylenbromid)

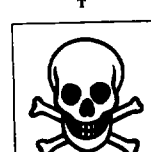
1,2-Dibromethan (Ethylenbromid)

1,2-Dibromoethane (Ethylene dibromide)

1,2-Dibromoéthane (Bromure d'éthylène)

1,2-Dibromoetano (Bromuro di etilene)

1,2-Dibroomethaan

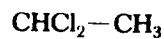


R: 23/24/25

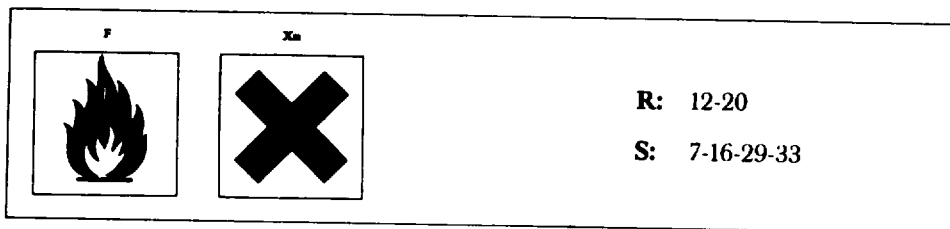
S: 25-44

Cas No 75-34-3

No 602-011-00-1

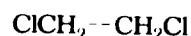


- 1,1-Dichlorethan, Ethyldenchlorid
1,1-Dichlorethan (Ethyldenchlorid)
1,1-Dichloroethane (Ethylidene chloride)
1,1-Dichloroéthane (Chlorure d'éthylène)
1,1-Dicloroetano (Cloruro di etilidene)
1,1-Dichloorethaan

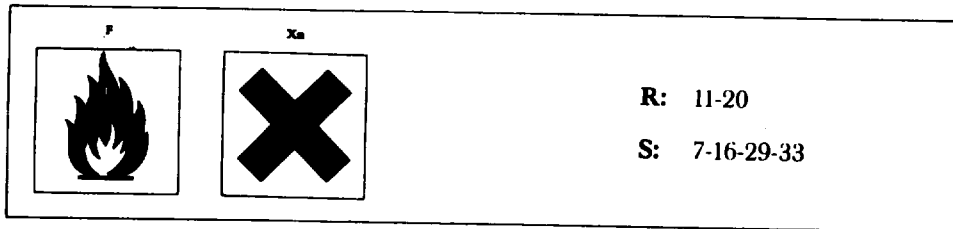


Cas No 107-06-2

No 602-012-00-7

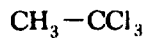


- 1,2-Dichlorethan (Ethylendichlorid)
1,2-Dichlorethan (Etylenchlorid)
1,2-Dichloroethane (Ethylene dichloride)
1,2-Dichloroéthane (Chlorure d'éthylène)
1,2-Dicloroetano (Etilene dicloruro)
1,2-Dichloorethaan (Ethyleendichloride)

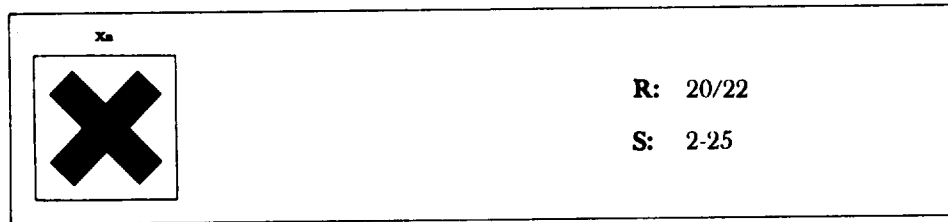


Cas No 71-55-6

No 602-013-00-2

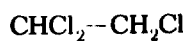


1,1,1-Trichlorethan (Methylchloroform)
1,1,1-Trichlorethan (Methylchloroform)
1,1,1-Trichloroethane (Methyl chloroform)
1,1,1-Trichloroéthane
1,1,1-Tricloroetano (Metilcloroformio)
1,1,1-Trichloorethaan

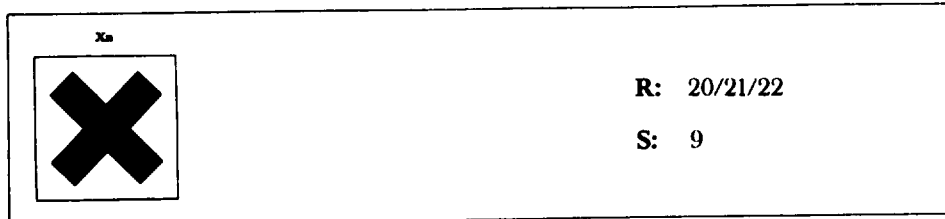


Cas No 79-00-5

No 602-014-00-8

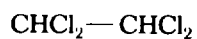


1,1,2-Trichlorethan
1,1,2-Trichlorethan
1,1,2-Trichloroethane
1,1,2-Trichloroéthane
1,1,2-Tricloroetano
1,1,2-Trichloorethaan



Cas No 79-34-5

No 602-015-00-3



1,1,2,2-Tetrachlorethan
1,1,2,2-Tetrachlorethan
1,1,2,2-Tetrachloroethane
1,1,2,2-Tétrachloroéthane
1,1,2,2-Tetracloroetano
1,1,2,2-Tetrachloorethaan

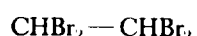


R: 26/27

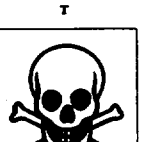
S: 2-38-45

Cas No 79-27-6

No 602-016-00-9



1,1,2,2-Tetrabromethan
1,1,2,2-Tetrabromethan (Acetylentetrabromid)
1,1,2,2-Tetrabromoethane
1,1,2,2-Tétrabromoéthane
1,1,2,2-Tetrabromoetano
1,1,2,2-Tetrabroomethaan

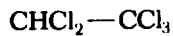


R: 26-36

S: 1-24-27-45

Cas No 76-01-7

No 602-017-00-4



Pentachlorethan

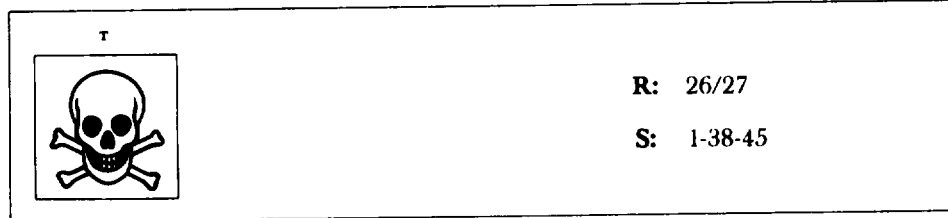
Pentachlorethan

Pentachloroethane

Pentachloroéthane

Pentacloroetano

Pentachloorethaan



Cas No 540-54-5

No 602-018-00-X

Nota C



Chlorpropan (Monochlorpropan)

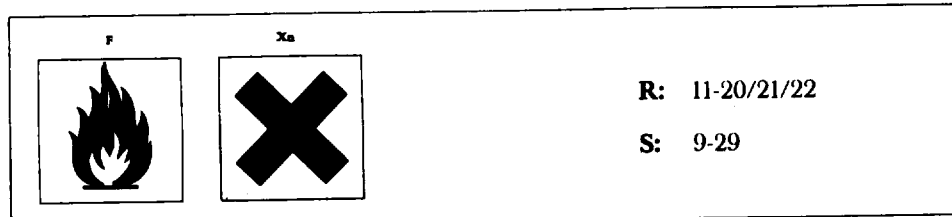
Chlorpropan

Chloropropane (Propyl chloride)

Chloropropane (Chlorure de propyle)

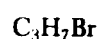
Monocloropropano (Cloruro di propile)

Monochloorpropaan (Propylchloride)



Cas No 106-94-5

No 602-019-00-5



1-Bromopropan
1-Bromopropan (Propylbromid)
1-Bromopropane (Propyl bromide)
1-Bromopropane (Bromure de *n*-propyle)
1-Bromopropano (Bromuro di propile)
1-Propylbromide



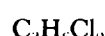
R: 11-26/27/28

S: 7/9-29-45

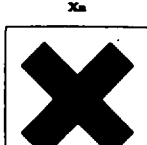
Cas No

No 602-020-00-0

Nota C



Dichloropropan
Dichloropropan
Dichloropropane
Dichloropropane
Dicloropropano
Dichloorpropaan



R: 11-20

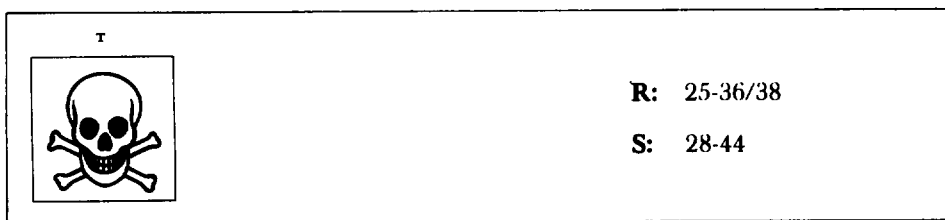
S: 9-16-29-33

Cas No 96-12-8

No 602-021-00-6



1,2-Dibrom-3-chloropropan
 1,2-Dibrom-3-chloropropan
 1,2-Dibromo-3-chloropropane
 1,2-Dibromo-3-chloropropane
 1,2-Dibromo-3-cloropropano
 1,2-Dibroom-3-chlooorpropaan

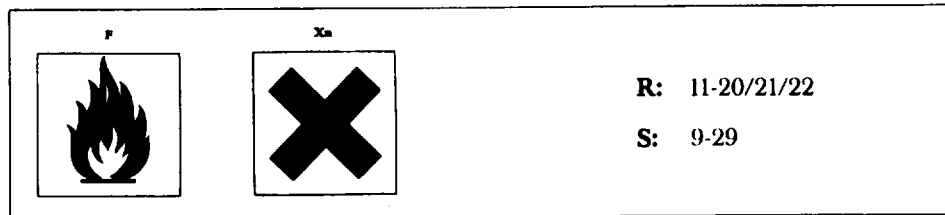


Cas No 2965-63-1 (mix)

No 602-022-00-1

Nota C

Monochlorpentan
 Monochlorpentan (Amylchloride)
 Chloropentane
 Chloropentane (Chlorure d'amyle)
 Monocloropentano (Cloruro di amile)
 Monochloorpentaan (Amylchloride)

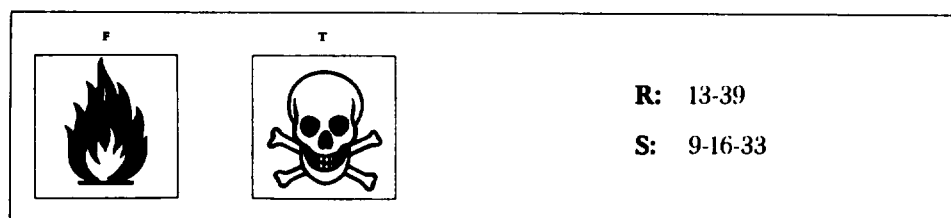


Cas No 75-01-4

No 602-023-00-7

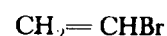


Chlorethen, Vinylchlorid
Vinylchlorid
Vinyl chloride
Chlorure de vinyle (Chloroéthylène)
Cloruro di vinile
Vinylchloride

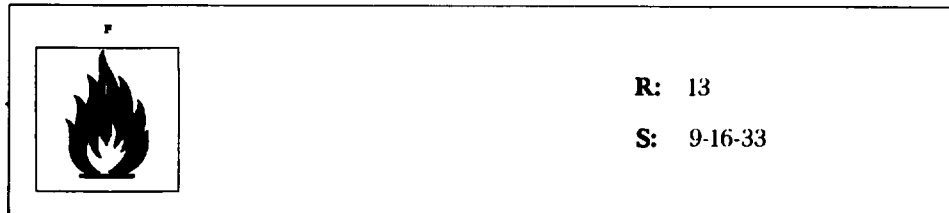


Cas No 593-60-2

No 602-024-00-2

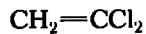


Bromethen, Vinylbromid
Bromethen (Vinylbromid)
Vinyl bromide
Bromure de vinyle (Bromoéthylène)
Bromuro di vinile
Vinylbromide

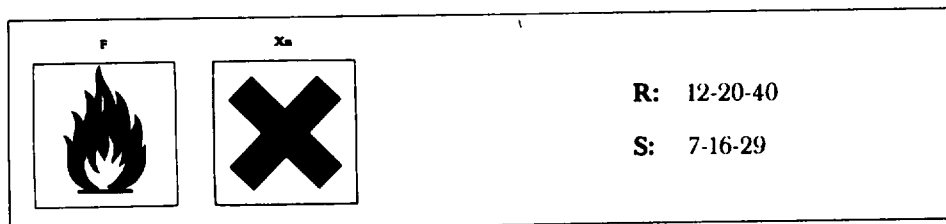


Cas No 75-35-4

No 602-025-00-8



1,1-Dichlorethylen (Vinylidenechlorid)
 1,1-Dichlorethen (Dichlorethylen)
 1,1-Dichloroethylene (Vinylidene chloride)
 1,1-Dichloroéthylène
 1,1-Dicloroetilene (Cloruro di vinilidene)
 1,1-Dichlooretheen (Dichloorethyleen)

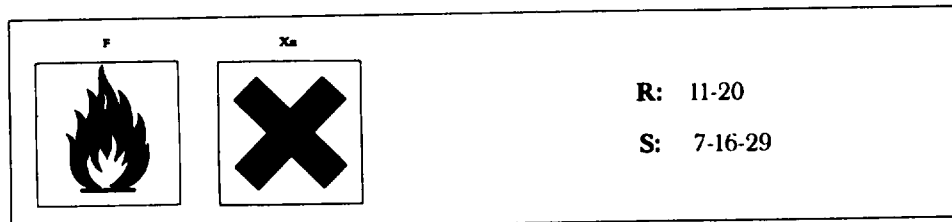


Cas No 540-59-0

No 602-026-00-3

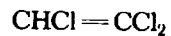


1,2-Dichlorethen, 1,2-Dichlorethylen
 1,2-Dichlorethen (Dichlorethylen)
 1,2-Dichloroethylene
 1,2-Dichloroéthylène
 1,2-Dicloroetilene
 1,2-Dichlooretheen (dichloorethyleen)

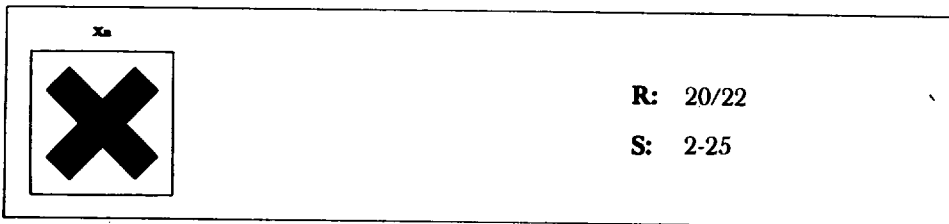


Cas No 79-01-6

No 602-027-00-9

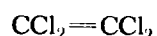


Trichlorethen (Trichlorethylen)
Trichlorethen (Trichlorethylen)
Trichloroethylene
Trichloroéthylène
Tricloroetilene (Trielina)
Trichlooretheen (Tri)

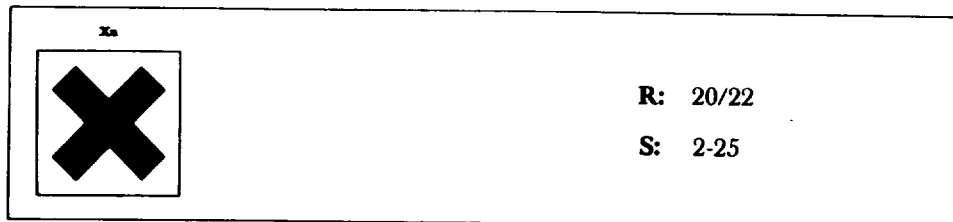


Cas No 127-18-4

No 602-028-00-4



Tetrachlorethen (Perchlorethylen)
Tetrachlorethen (Perchlorethylen)
Tetrachloroethylene (Perchloroethylene)
Tétrachloroéthylène (Perchloréthylène)
Tetracloroetilene (Percloroetilene)
Tetrachlooretheen (Perchloorethyleen)

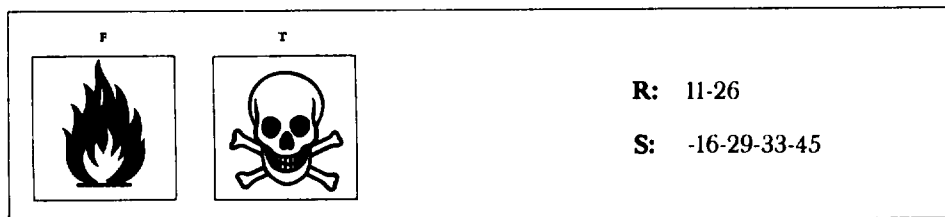


Cas No 107-05-1

No 602-029-00-X

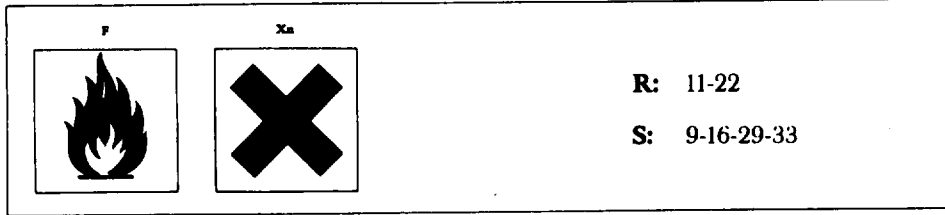


- 3-Chlorpropen (Allylchlorid)
 3-Chlorpropen (Allylchlorid)
 3-Chloropropene (Allyl chloride)
 3-Chloropropène (Chlorure d'allyle)
 3-Chloropropene (Cloruro di allile)
 3-Chloorpropeen (Allylchloride)

Cas No 542-75-6 [1]
78-88-6 [2]
563-57-5 [3]

No 602-030-00-5

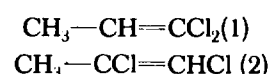
- 1,3-Dichlorpropen (1)
 2,3-Dichlorpropen (2)
 3,3-Dichlorpropen (3)
 1,3-Dichlorpropene (1)
 2,3-Dichlorpropene (2)
 3,3-Dichlorpropene (3)
 1,3-Dichloropropène (1)
 2,3-Dichloropropène (2)
 3,3-Dichloropropène (3)
 1,3-Dicloropropene (1)
 2,3-Dicloropropene (2)
 3,3-Dicloropropene (3)
 1,3-Dichloorpropeen (1)
 2,3-Dichloorpropeen (2)
 3,3-Dichloorpropeen (3)

Nota C

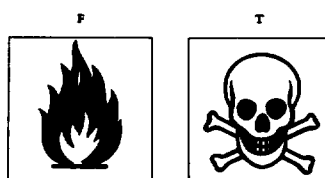
Cas No 563-58-6 (1)
563-54-2 (2)

No 602-031-00-0

Nota C



1,1-Dichlorpropen (1)
1,2-Dichlorpropen (2)
1,1-Dichlorpropen (1)
1,2-Dichlorpropen (2)
1,1-Dichloropropene (1)
1,2-Dichloropropene (2)
1,1-Dichloropropène (1)
1,2-Dichloropropène (2)
1,1-Dicloropropene (1)
1,2-Dicloropropene (2)
1,1-Dichloorpropeen (1)
1,2-Dichloorpropeen (2)

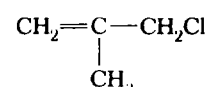


R: 11-25

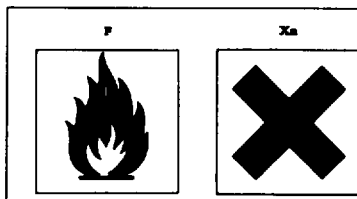
S: 16-29-33-44

Cas No 513-47-3

No 602-032-00-6



3-Chlor-2-methylpropen (2-Methylallylchlorid)
3-Chlor-2-methylpropen (2-Methyl-allylchlorid)
3-Chloro-2-methylpropene (Methallyl chloride)
3-Chloro-2-méthyl-1-propène (Chlorométhallyle)
3-Cloro-2-metil-1-propene (Cloruro di metallile)
Methallylchloride (2-methylallylchloride)

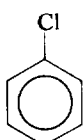


R: 11-20

S: 9-16-29-33

Cas No 108-90-7

No 602-033-00-1



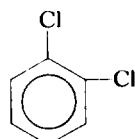
Chlorbenzen (Monochlorbenzen)
Chlorbenzol
Chlorobenzene
Chlorobenzène (Monochlorobenzène)
Monoclorobenzene (Clorobenzolo)
Monochloorkoolzaad

Xn

R: 10-20
S: 24/25

Cas No 95-50-1

No 602-034-00-7



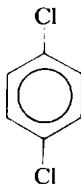
1,2-Dichlorbenzen (*ortho*-Dichlorbenzen)
1,2-Dichlorbenzol (*o*-Dichlorbenzol)
1,2-Dichlorobenzene (*o*-Dichlorobenzene)
1,2-Dichlorobenzène (*o*-Dichlorobenzène)
1,2-Diclorobenzene (*o*-Diclorobenzolo)
1,2-Dichloorkoolzaad

Xn

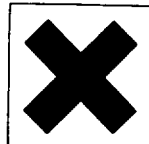
R: 20
S: 24/25

Cas No 116-46-7

No 602-035-002



1,4-Dichlorbenzen (*para*-Dichlorbenzen)
 1,4-Dichlorbenzol (*p*-Dichlorbenzol)
 1,4-Dichlorobenzene (*p*-Dichlorobenzene)
 1,4-Dichlorobenzène (*p*-Dichlorobenzène)
 1,4-Diclorobenzene (*p*-Diclorobenzolo)
 1,4-Dichloorbenzeen

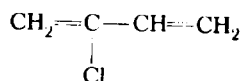
x_a

R: 22

S: 2-24/25

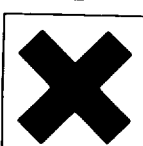
Cas No 31900-55-7

No 602-036-00-8



2-Chlor-1,3-butadien (Chloropren)
 2-Chlor-1,3-butadien (Chloropren)
 2-Chlorobuta-1,3-diene (Chloroprene)
 2-Chloro-1,3-butadiène (Chloroprène)
 2-Cloro-1,3-butadiene (Cloroprene)
 2-Chloor-1,3-butadieen (Chloropreen)

F

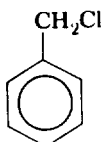
x_a

R: 12-20

S: 9-16-29-33

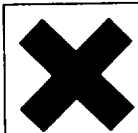
Cas No 100-44-7

No 602-037-00-3



- α -Chlortoluen (Benzylchlorid)
- α -Chlor-toluol (Benzylchlorid)
- α -Chlorotoluene (Benzyl chloride)
- α -Chlorotoluène (Chlorure de benzyle)
- α -Clorotoluene (Cloruro di benzile)
- Benzylchloride

xi

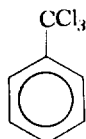


R: 36/37/38

S: 39

Cas No 98-07-7

No 602-038-00-9



- α,α,α -Trichlortoluen (Trichlormethylbenzen)
- α,α,α -Trichlor-toluol
- α,α,α -Trichlorotoluene (Benzotrichloride)
- α,α,α -Trichlorotoluène (Chlorure de benzényle)
- α,α,α -Triclorotoluene (Benzotricloruro)
- α,α,α -Trichloortolueen

xi

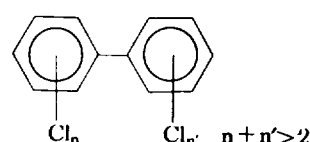


R: 20

S: 24/25

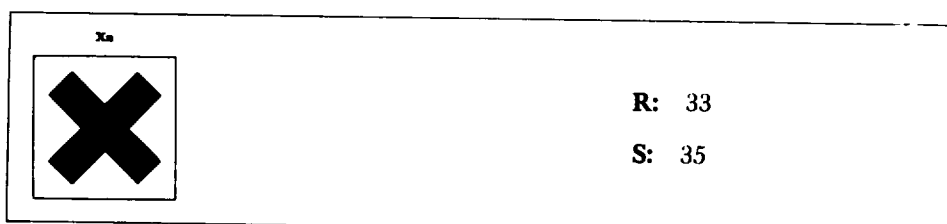
Cas No

No 602-039-00-4

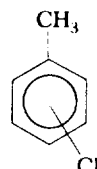


Nota C

Polychlorerede biphenyler (PCB)
Polychlorierte Biphenyle (PCB)
Polychlorobiphenyls (PCB)
Biphényles chlorés (Diphényles chlorés) (PCB)
Policlorodifenili (PCB)
Gechloreerde diphenylen (PCB)

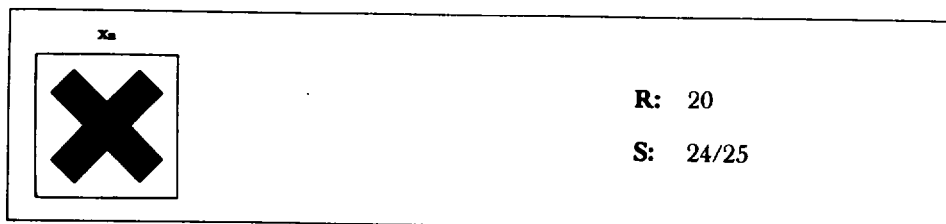
Cas No 95-49-8 (o)
108-41-8 (m)
106-43-4 (p)

No 602-040-00-X



Nota C

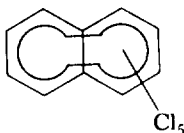
Chlortoluen
Chlortoluol
Chlorotoluene
Chlorotoluène
Monoclorotoluene
Monochloortolueen



Cas No

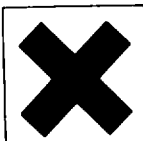
No 602-041-00-5

Nota C



Pentachlormaphthalen
 Pentachlor-naphthalin
 Pentachloronaphthalene
 Naphtalène pentachloré (Pentachloronaphthalène)
 Pentacloronaftalina
 Pentachloornaphtaleen

x



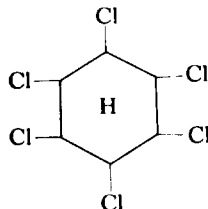
R: 21/22-36/38

S: 35

Cas No 608-73-1

No 602-042-00-0

Nota C



666
 1,2,3,4,5,6-Hexachlorcyclohexan
 HCH,BHC
 1,2,3,4,5,6-Hexachlor-cyclohexan
 HCH,BHC
 1,2,3,4,5,6-Hexachlorocyclohexane
 HCH, (BHC),
 1,2,3,4,5,6-Hexachlorocyclohexane
 HCH,BHC
 1,2,3,4,5,6-Esacloro-cicloesano
 HCH,BHC
 1,2,3,4,5,6-Hexachloorkyclohexaan

T



R: 23/24/25

S: 2-13-44

Cas No 58-89-9

No 602-043-00-6

lindan
 γ-1,2,3,4,5,6-Hexachlorcyclohexan
 lindan,
 γ-1,2,3,4,5,6-Hexachlor-cyclohexan
 lindane (gamma-BHC)
 γ-1,2,3,4,5,6-Hexachlorocyclohexane
 lindane,
 γ-1,2,3,4,5,6-Hexachlorocyclohexane
 lindano,
 γ-1,2,3,4,5,6-Esacloro-cicloesano
 lindaan,
 γ-1,2,3,4,5,6-Hexachloorcyclohexaan

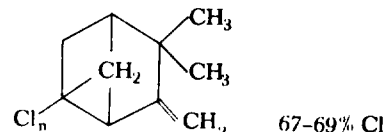


R: 23/24/25-36/38

S: 2-13-44

Cas No 8001-35-2

No 602-044-00-1



Camphechlor
 Reaktionsblanding af chloreret camphenisomere.
 camphechlor
 Chlorieretes 2,2-Dimethyl-3-methylen-norbornan
 camphechlör
 Chlorinated camphene
 camphéchlor (Toxaphène)
 2,2-Diméthyl-3-méthylène-norbornane chloré
 camfeclor (toxafene)
 Canfene clorurato
 2,2-dimetil-3-metilen-norbornano clorurato
 toxafeen
 Gechloreerde camfenen

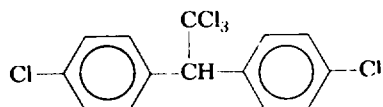


R: 23/24/25-36/38

S: 2-13-44

Cas No 50-29-3

No 602-045-00-7



DDT, (Ikke anerkendt af ISO)

1,1,1-Trichlor-2,2-bis-(4-chlorphenyl)-ethan

DDT, (Nicht als ISO-Kurzname anerkannt)

1,1,1-Trichlor-2,2-bis(4-chlor-phenyl)-ethan

DDT, (common name not adopted by ISO)

(pp'-DDT)1,1,1-Trichloro-2,2-bis(4-chlorophenyl)ethane

DDT, (Nom commun non adopté par ISO)

1,1,1-Trichloro-2,2-bis(4-chlorophényle)éthane(pp'zeidane)

DDT, (Denominazione non addottata dall'ISO)

1,1,1-Tricloro-2,2-bis(4-cloro-fenil)-etano

DDT, (Benaming niet aanvaard door ISO)

1,1,1-Trichloor-2,2-bis(4-chloorfeny)-ethaan

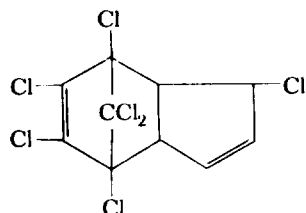


R: 23/24/25-33

S: 2-13-44

Cas No 76-44-8

No 602-046-00-2



heptachlor,

1,4,5,6,7,8,8-Heptachlor-3a,4,7,7a-tetrahydro-4,7-*endo*-methanoinden

heptachlor

1,4,5,6,7,8,8-Heptachlor-3a,4,7,7a-tetrahydro-4,7-*endo*-methano-inden

heptachlor,

1,4,5,6,7,8,8-Heptachloro-3a,4,7,7a-tetrahydro-4,7-*endo*-methanoindene

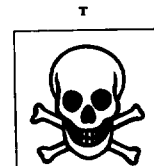
heptachlore,

1,4,5,6,7,8,8-Heptachloro-3a-4,7,7a-tétrahydro-4,7-*endo*-méthano-indène

eptacloro,

1,4,5,6,7,8,8-Eptacloro-3a, 4,7,7a-tetraiddro-4,7-*endo*-metano-indene

heptachloor,

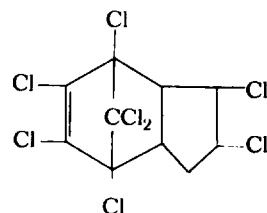
1,4,5,6,7,8,8-Heptachloor-3a, 4,7,7a-tetrahydro-4,7-*endo*-methanoindeen

R: 23/24/25-36/38

S: 2-13-44

Cas No 57-74-9

No 602-047-00-8



chlordan,
1,2,4,5,6,7,8,8-Octachlor-3a,4,7,7a-tetrahydro-4,7-*endo*-methanoindan

chlordan,
1,2,4,5,6,7,8,8-Octachlor-3a,4,7,7a-tetrahydro-4,7-*endo*-methano-indan

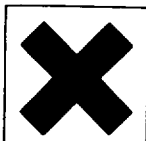
chlordane,
1,2,4,5,6,7,8,8-Octachloro-3a,4,7,7a-tetrahydro-4,7-*endo*-methanoindane

chlordane,
1,2,4,5,6,7,8,8-Octachloro-3a,4,7,7a-tétrahydro-4,7-*endo*méthanoindane

clordano,
1,2,4,5,6,7,8,8-Ottacloro-3a-4,7,7a-tetraido-4,7-*endo*-metano-indano

chloordaan,
1,2,4,5,6,7,8,8-Octachloor-3a,4,7,7a-tetrahydro-4,7-*endo*-methanoindaan

Xn

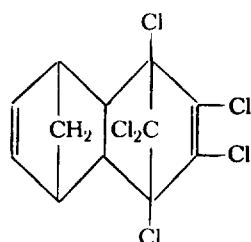


R: 20/21/22-36/38

S: 2-13

Cas No 309-00-2

No 602-048-003



aldrin,
1,2,3,4,10,10-Hexachlor-1,4,4a,5,8,8a-hexahydro-1,4-*endo*-5,8-*exo*-dimethanonaphthalen

aldrin,
1,2,3,4,10,10-Hexachlor-1,4,4a,5,8,8a-hexahydro-1,4-*endo*-5,8-*exo*-dimethano-naphthalin

aldrin,
1,2,3,4,10,10-Hexachloro-1,4,4a,5,8,8a-hexahydro-*exo*-1,4-*endo*-5,8-dimethanonaphthalene

aldrine,
1,2,3,4,10,10-Hexachloro-1,4,4a,5,8,8a-hexahydro-1,4-*endo*-5,8-*exo*-diméthano-naphtalène

aldrin,
1,2,3,4,10,10-Esacloro-1,4,4a,5,8,8a-esaidro-1,4-*endo*-5,8-*exo*-dimetanonaftalene

aldrin,
1,2,3,4,10,10-Hexachloor-1,4,4a,5,8,8a-hexahydro-1,4-*endo*-5,8-*exo*-dimethanonaftaleen

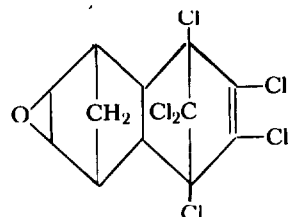
T



R: 23/24/25

S: 2-13-28-45

Cas No 60-57-1



No 602-049-00-9

dieldrin,
1,2,3,4,10,10-Hexachlor-6,7-epoxy-1,4,4a,5,6,7,8,8a-octahydro-*exo*-1,4-*endo*-5,8-dimethanonaphthalen
dieldrin (HEOD 8.5 %),
1,2,3,4,10,10-Hexachlor-6,7-epoxy-1,4,4a,5,6,7,8,8a-octahydro-1,4-*endo*-5,8-*exo*-dimethano-naphthalin
dieldrin (HEOD 8.5 %),
1,2,3,4,10,10-Hexachloro-6,7-epoxy-1,4,4a,5,6,7,8,8a-octahydro-*exo*-1,4-*endo*-5,8-dimethanonaphthalene
dieldrine (HEOD 8.5 %),
1,2,3,4,10,10-Hexachloro-6,7-époxy-1,4,4a,5,6,7,8,8a-octahydro-1,4-*endo*-5,8-*exo*-diméthano-naphthalène
dieldrin (HEOD 8.5 %),
1,2,3,4,10,10-Esacloro-6,7-epossi-1,4,4a,5,6,7,8,8a-ottaidro-1,4-*endo*-5,8-*exo*-dimetano-naftalene
dieldrin (HEOD 8.5 %),
1,2,3,4,10,10-Hexachloor-6,7-epoxy-1,4,4a,5,6,7,8,8a-octahydro-1,4-*endo*-5,8-*exo*-dimethano-naftaleen

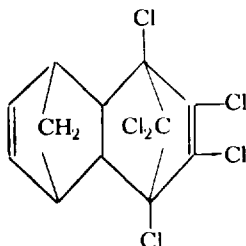


R: 23/24/25

S: 2-13-44

Cas No 465-73-6

No 602-050-00-4



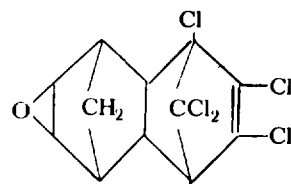
Isodrin, (Ikke anerkendt af ISO)
1,2,3,4,10,10-Hexachlor-1,4,4a,5,8,8a-hexahydro-1,4-*endo*-5,8-*endo*-dimethanonaphthalen
Isodrin, (Nicht als ISO-Kurzname anerkannt)
1,2,3,4,10,10-Hexachlor-1,4,4a,5,8,8a-hexahydro-1,4-*endo*-5,8-*endo*-dimethano-naphthalin
Isodrin, (common name not adopted by ISO)
1,2,3,4,10,10-Hexachloro-1,4,4a,5,8,8a-hexahydro-*exo*-1,4-*exo*-5,8-dimethanonaphthalene
isodrine, (nom commun non adopté par ISO)
1,2,3,4,10,10-Hexachloro-1,4,4a,5,8,8a-hexahydro-1,4-*endo*-5,8-*endo*-diméthano-naphtalène
Isodrin, (denominazione non adottata dall'ISO)
1,2,3,4,10,10-Esacloro-1,4,4a,5,8,8a-esaidro-1,4-*endo*-5,8-*endo*-dimetano-naftalene
Isodrin, (benaming niet aanvaard door ISO)
1,2,3,4,10,10-Hexachloor-1,4,4a,5,8,8a-hexahydro-1,4-*endo*-5,8-*endo*-dimethano-naftaleen



R: 26/27/28

S: 1-13-28-45

Cas No 72-20-8



No 602-051-00-X

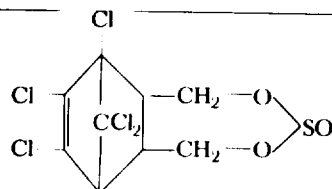
endrin,
1,2,3,4,10,10-Hexachlor-6,7-epoxy-1,4,4a,5,6,7,8,8a-octahydro-1,4-*endo*-5,8-*endo*-dimethanonaphthalen
endrin,
1,2,3,4,10,10-Hexachlor-6,7-epoxy-1,4,4a,5,6,7,8,8a-octahydro-1,4-*endo*-5,8-*endo*-dimethano-naphthalin
endrin,
1,2,3,4,10,10-Hexachloro-6,7-epoxy-1,4,4a,5,6,7,8,8a-octahydro-*exo*-1,4-*exo*-5,8-dimethanonaphthalene
endrine,
1,2,3,4,10,10-Hexachloro-6,7-époxy-1,4,4a,5,6,7,8,8a-octahydro-1,4-*endo*-5,8-*endo*-diméthano-naphtalène
endrin,
1,2,3,4,10,10-Esacloro-6,7-epossi-1,4,4a,5,6,7,8,8a-ottaidro-1,4-*endo*-5,8-*endo*-dimetano-naftalene
endrin,
1,2,3,4,10,10-Hexachloor-6,7-epoxy-1,4,4a,5,6,7,8,8a-octahydro-1,4-*endo*-5,8-*endo*-dimethano-naftaleen



R: 26/27/28

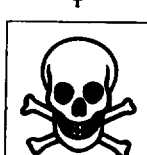
S: 1-13-28-45

Cas No 115-29-7



No 602-052-00-5

endosulfan,
6,7,8,9,10,10-Hexachlor-1,5,5a,6,9,9a-hexahydro-6,9-methano-2,3,4-benzo[*e*]-dioxathiepin-3-oxid
endosulfan,
6,7,8,9,10,10-Hexachlor-1,5,5a,6,9,9a-hexahydro-6,9-methano-2,3,4-benzo[*e*]-dioxathiepin-3-oxid
endosulfan,
6,7,8,9,10,10-Hexachloro-1,5,5a,6,9,9a-hexahydro-6,9-methano-2,4,3-benzo[*e*]-dioxathiepin 3-oxide
endosulfan,
6,7,8,9,10,10-Hexachloro-1,5,5a,6,9,9a-hexahydro-6,9-méthano-2,3,4-benzo[*e*]-dioxathiépine-3-oxyde
endosulfan,
6,7,8,9,10,10-Esacloro-1,5,5a,6,9,9a-esaidro-6,9-metano-2,3,4-benzo[*e*]-diossatiepina-3-ossido
endosulfan,
6,7,8,9,10,10-Hexachloor-1,5,5a,6,9,9a-hexahydro-6,9-methano-2,3,4-benzo[*e*]-dioxathiepin-3-oxide

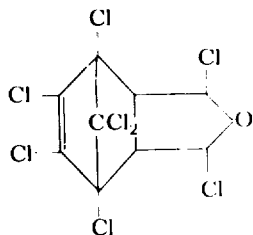


R: 23/24/25-36/38

S: 2-13-44

Cas No 297-78-9

No 602-053-00-0



isobenzen,
1,3,4,5,6,7,8,8-Octachloro-1,3,3a,4,7,7a-hexahydro-4,7-*endo*-methano-isobenzofuran
isobenzen,
1,3,4,5,6,7,8,8-Octachloro-1,3,3a,4,7,7a-hexahydro-4,7-*endo*-methano-isobenzofuran
isobenzen,
1,3,4,5,6,7,8,8-Octachloro-1,3,3a,4,7,7a-hexahydro-4,7-*endo*-methanoisobenzofuran
isobenzen,
1,3,4,5,6,7,8,8-Octachloro-1,3,3a,4,7,7a-hexahydro-4,7-*endo*-métano-isobenzofurane
isobenzen,
1,3,4,5,6,7,8,8-Octacloro-1,3,3a,4,7,7a-esaidro-4,7-*endo*-metano-isobenzofurano
isobenzen,
1,3,4,5,6,7,8,8-Octachloor-1,3,3a,4,7,7a-hexahydro-4,7-*endo*-methano-isobenzofuraan



R: 26/27/28 - 36/38

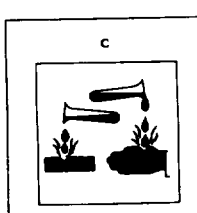
S: 1-13-44

Cas No

No 602-054-00-6



3-Iodpropen (Allyliodid)
3-Jodpropen (Allyljodid)
3-Iodpropene (Allyl iodide)
3-Iodopropène (Iodure d'allyle)
3-Iodopropene (Ioduro di allile) (Allile ioduro)
3-Joodpropeen (Allyljodide)

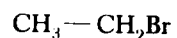


R: 34

S: 26

Cas No 74-96-4

No 602-055-00-1



Bromethan

Brom-ethan (Ethylbromid)

Bromoéthane (Ethyl bromide)

Bromoéthane (Bromure d'éthyle)

Bromoëtano (Bromuro di etile) (Etile bromuro)

Broomethaan

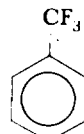
x_a

R: 20/21/22

S: 28

Cas No 98-08-8

No 602-056-00-7

 α,α,α -Trifluortoluen (Trifluormethylbenzen) α,α,α -Trifluor-toluol α,α,α -Trifluorotoluene (Benzotrifluoride) α,α,α -Trifluorotoluène (Fluorure de benzényle) α,α,α -Trifluorotoluene (Benzotrifluoruro) α,α,α -Trifluortolueen (Benzotrifluoride)

F

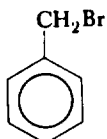


R: 11

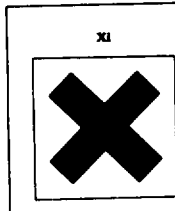
S: 16-23

Cas No

No 602-057-00-2

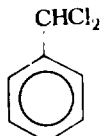


- α -Bromtoluen (Benzylbromid)
- α -Bromtoluol (Benzylbromid)
- α -Bromotoluene (Benzyl bromide)
- α -Bromotoluène (Bromure de benzyle)
- α -Bromotoluene (Bromuro di benzile)
- α -Broomtolueen (Benzylbromide)

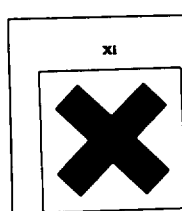
**R:** 36/37/38**S:** 39

Cas No 98-87-3

No 602-058-00-8

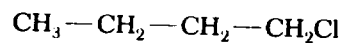


- α,α -Dichlortoluuen (Benzylidendichlorid)
- α,α -Dichlor-toluol (Benzalchlorid)
- α,α -Dichlorotoluene (Benzylidene chloride) (Benzal chloride)
- α,α -Dichlorotoluène (Chlorure de benzylidène)
- α,α -Diclorotoluene (Cloruro di benzilidene) (Cloruro di benzale)
- α,α -Dichloortolueen (Benzylideenchloride)

**R:** 36/37/38**S:** 39

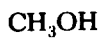
Cas No

No 602-059-00-3

**1-Chlorbutan****1-Chlorbutan****1-Chlorobutane (Butyl chloride)****1-Chlorobutane****1-Clorobutano****1-Chloorbutaan****R:** 11**S:** 9-16-29

Cas No 67-56-1

No 603-001-00-X



Methanol

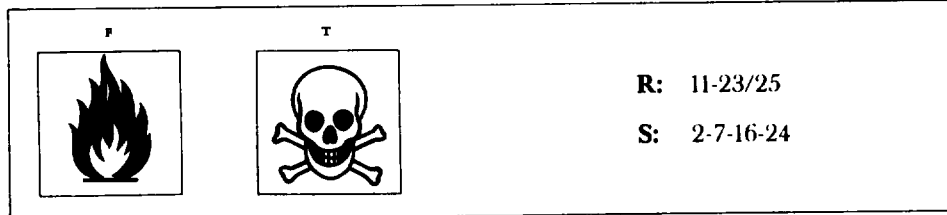
Methanol (Methylalkohol)

Methanol (Methyl alcohol)

Méthanol (Alcool méthylique)

Metanolo (Alcohol metílico)

Methanol (methylalcohol)



Cas No 64-17-5

No 603-002-00-5



Ethanol, (Ethylalkohol)

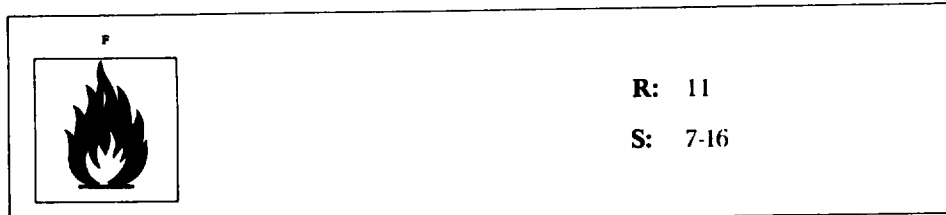
Ethanol (Ethylalkohol)

Ethanol (Ethyl alcohol)

Ethanol (Alcool éthylique)

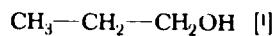
Etanolo (Alcohol etílico)

Ethanol (ethylalcohol)

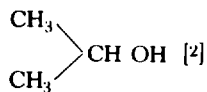


Cas No 71-23-8[1]
67-63-0[2]

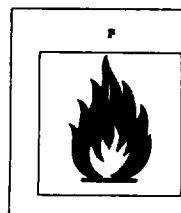
No 603-003-00-0



Nota C



Propanol (Propylalkohol [1] og isopropylalkohol [2])
Propanol (Propylalkohol [1], Isopropylalkohol [2])
Propanol (Propyl alcohol [1] and Isopropyl alcohol [2])
Propanol (Alcool propylique [1] et alcool isopropylique [2])
Propanolo (Alcool propilico [1], alcool isopropilico [2])
Propanol (Propylalcohol [1], isopropylalcohol [2])

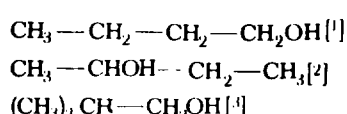


R: 11

S: 7-16

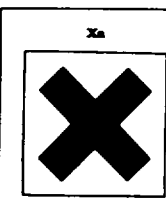
Cas No 71-36-3 [1]
78-92-2 [2]
78-83-1 [3]

No 603-004-00-6



Nota C

Butanol med undtagelse af *tert*-butylalkohol
Butanol (Butylalkohol), mit Ausnahme von *tert*-Butanol
Butanol (Butyl alcohol), except *tert*-Butyl alcohol
Butanol (Alcool butylique) sauf le 2-méthyl-2-propanol(alcool *tert*-butylique)
Butanolo (alcool butilico), eccetto alcool *terz*-butilico
Butanol (butylalcohol) behalve *tert*-Butylalcohol

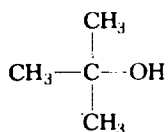


R: 10-20

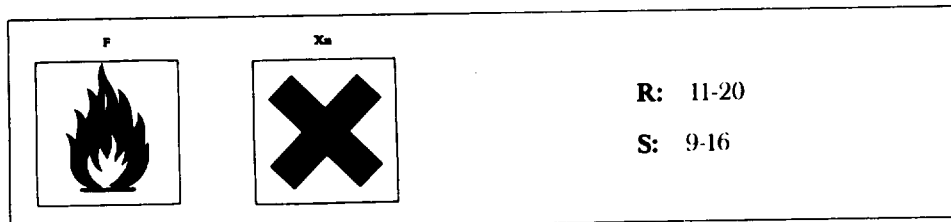
S: 16

Cas No 75-65-0

No 603-005-00-1



2-Methyl-2-propanol (*tert*-Butylalkohol)
 2-Methylpropanol-2 (*tert* Butylalkohol)
 2-Methylpropan-2-ol (*tert*-Butyl alcohol)
 2-Methyl-2-propanol (Alcool *tert*-butylique)
 2-Metilpropan-2-olo (Alcool *terz*-butilico)
tert-Butylalcohol



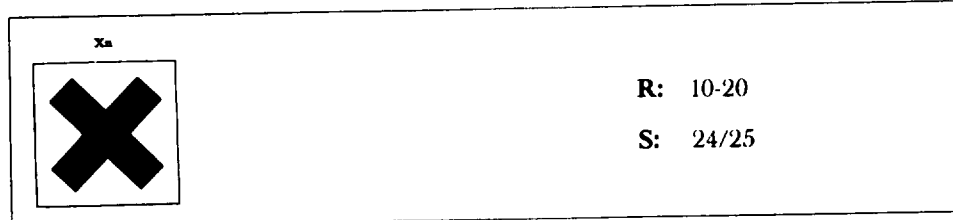
Cas No 30899-19-5

No 603-006-00-7

Nota C

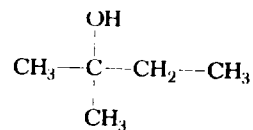


Pentanol (amylalkohol) med undtagelse af *tert*-Pentylalkohol
 Amylalkohol mit Ausnahme von *tert*-Pentanol
 Amyl alcohol except *tert*-Pentanol
 Pentanol (Alcool amylique) sauf le 2-méthyl-2-butanol (alcool *tert* amylique)
 Alcool amilico eccetto alcool amilico terziario
 Amylalcohol behalve *tert*-Pentanol

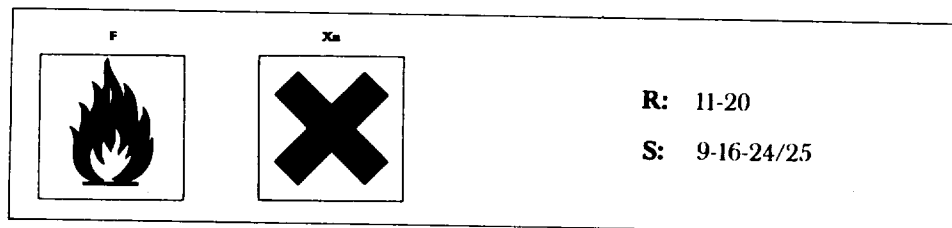


Cas No 75-85-4

No 603-007-00-2

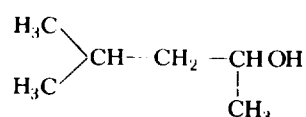


- 2-Methyl-2-butanol (*tert*-Pentylalkohol)
 2-Methylbutanol-2 (*tert*-Pentanol)
 2-Methylbutan-2-ol (*tert*-Pentanol)
 2-Méthyl-2-butanol (Alcool *tert*-amylique)
 2-Metilbutan-2-olo (Alcool amilico terziario)
 2-Methylbutan-2-ol (*tert*-Pentanol)

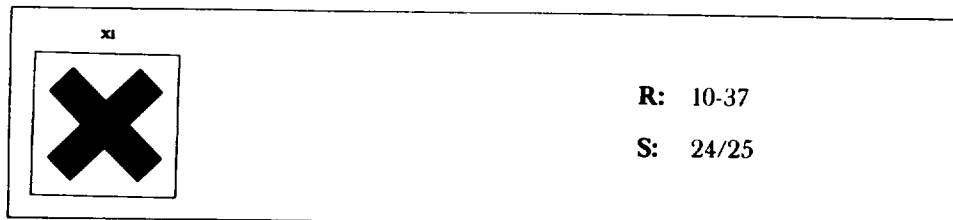


Cas No 108-11-2

No 603-008-00-8

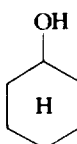


- 4-Methyl-2-pentanol (Methylamylalkohol)
 4-Methyl-pantan-2-ol (Methylamylalkohol)
 4-Methylpentan-2-ol (Methyl isobutyl carbinol)
 4-Méthyl-2-pentanol (Alcool méthylamylrique), (Méthylisobutylcarbinol)
 4-Metilpentan-2-olo (Metilisobutilcarbinolo) (Metilamil alcool)
 4-Methylpentan-2-ol (Methylamylalcohol)

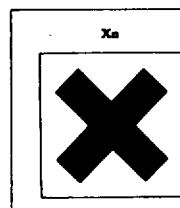


Cas No 108-93-0

No 603-009-00-3



Cyclohexanol
Cyclohexanol
Cyclohexanol
Cyclohexanol
Cicloesanolo
Cyclohexanol

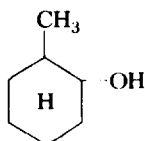


R: 10-20

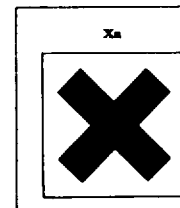
S: 24/25

Cas No 583-59-5

No 603-010-00-9



2-Methylcyclohexanol
2-Methylcyclohexanol
2-Methylcyclohexanol
2-Méthylcyclohexanol
2-Metilcicloesanolo
2-Methylcyclohexanol



R: 20

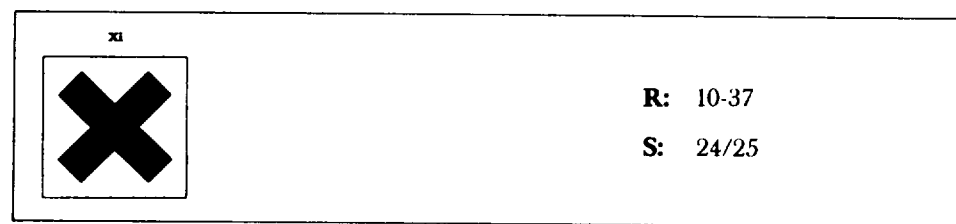
S: 24/25

Cas No 109-86-4

No 603-011-00-4



2-Methoxyethanol (Methylglycol)
2-Methoxy-ethanol (Methylglykol)
2-Methoxyethanol (Ethylene glycol monomethyl ether)
2-Méthoxyéthanol
(Ether monométhylique d'éthylène-glycol) (Méthylglycol)
2-Metossietanolo
Etilenglicol-monometiletere (Metilglicol)
2-Methoxyethanol
(Glycolmonomethylether (Methylglycol)

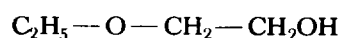


R: 10-37

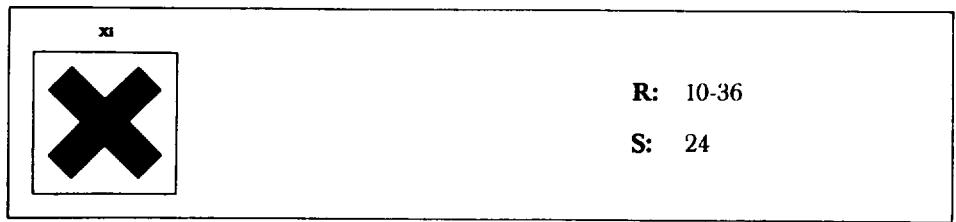
S: 24/25

Cas No 110-80-5

No 603-012-00-X



2-Ethoxyethanol (Ethylglycol)
2-Ethoxy-ethanol (Ethylglykol)
2-Ethoxyethanol (Ethylene glycol monoethyl ether)
2-Ethoxyéthanol
(Ether monoéthylique d'éthylène-glycol) (Ethylglycol)
2-Etossietanolo
Etilenglicol-monoetiletere (Etilglicol)
2-Ethoxyethanol
Glycolmono-ethylether (Ethylglycol)

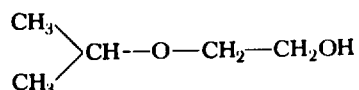


R: 10-36

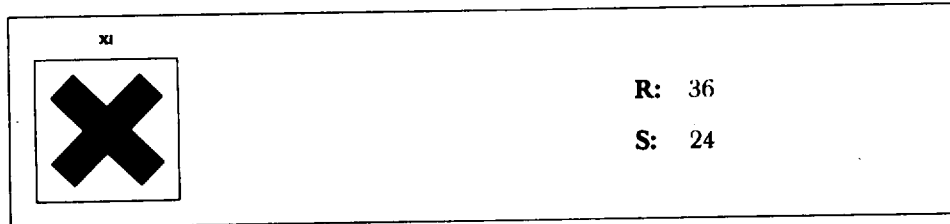
S: 24

Cas No 109-59-1

No 603-013-00-5

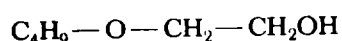


- 2-Isopropoxyethanol (Isopropylglycol)
 2-Isopropoxy-ethanol (Isopropylglykol)
 2-Isopropoxyethanol (Ethylene glycol monoisopropyl ether)
 2-Isopropoxyéthanol
 (Ether monoisopropylique d'éthylène-glycol) (Isopropylglycol)
 2-Isopropossietanolo
 Etilenglicol-monoisopropiletere (Isopropilglicol)
 2-Isopropoxyethanol
 Glycolisopropylether (Isopropylglycol)

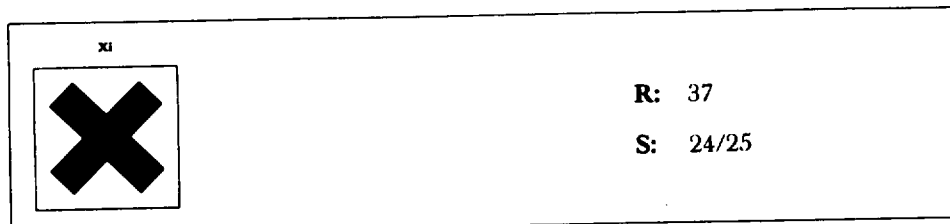


Cas No 111-76-2

No 603-014-00-0

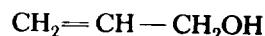


- 2-Butoxyethanol (Butylglycol)
 2-Butoxy-ethanol (Butylglykol)
 2-Butoxyethanol (Ethylene glycol monobutyl ether)
 2-Butoxyéthanol
 (Ether monobutylique d'éthylène-glycol) (Butylglycol)
 2-Butossietanolo
 Etilenglicol-monobutiletere (Butilglicol)
 2-Butoxyethanol
 Glycolmonobutylether (Butylglycol)



Cas No 107-18-6

No 603-015-00-6



- 2-Propenol (Allylalkohol)
 2-Propen-1-ol (Allylalkohol)
 2-Propén-1-ol (Allyl alcohol)
 2-Propène-1-ol (Alcool allylique)
 2-Propen-1-olo (Alcool allilico)
 2-Propen-1-ol (Allylalcohol)

F



T

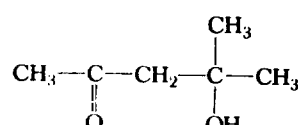


R: 11-26-36/37/38

S: 16-39-45

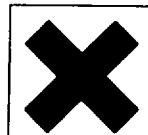
Cas No 123-42-2

No 603-016-00-1



- 4-Hydroxy-4-methyl-2-pentanon (Diacetonealkohol)
 4-Hydroxy-4-methyl-pantan-2-on (Diacetonalkohol)
 4-Hydroxy-4-methylpentan-2-one (Diacetone alcohol)
 4-Hydroxy-4-méthyl-2-pantanone (Diacétone-alcool)
 4-Idrossi-4-metil-pantan-2-one (diacetalcohol)
 4-Hydroxy-4-methylpentan-2-on (diacetonalcohol)

Xi

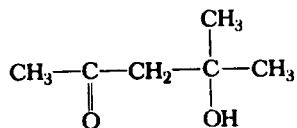


R: 36

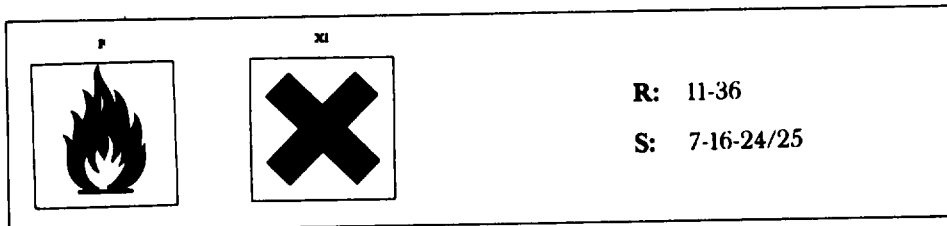
S: 24/25

Cas No 123-42-2

No 603-017-00-7

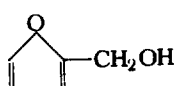


Diacetonealkohol, teknisk
 Diacetonalkohol, technisch
 Diacetone alcohol, technical
 Diacétone-alcool, technique
 Diacetonalcohol, tecnico
 Diacetonalcohol, technisch

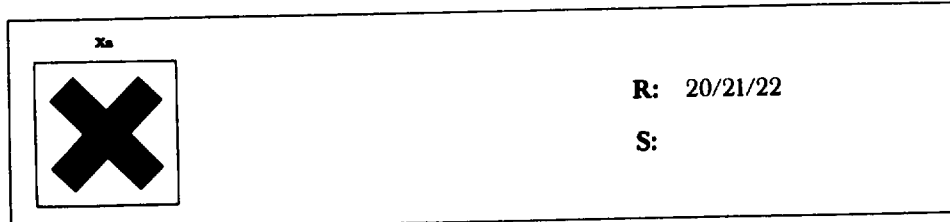


Cas No 98-00-0

No 603-018-00-2

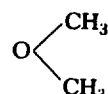


Furfurylalkohol
 Furfurylalkohol
 Furfuryl alcohol
 Alcool furfurylique
 Alcool furfurilico
 Furfurylalcohol



Cas No 115-10-6

No 603-019-00-8



Dimethylether
Dimethylether
Dimethyl ether
Oxyde de diméthyle (Ether méthylique)
Dimetiletere (ossido di metile)
Dimethylether

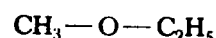


R: 13

S: 9-16-33

Cas No 540-67-0

No 603-020-00-3



Methylethylether
Ethylmethylether
Ethyl methyl ether
Oxyde d'éthyle et de méthyle
Etil-metil-eter
Ethylmethylether

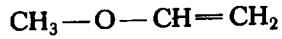


R: 13

S: 9-16-33

Cas No 107-25-5

No 603-021-00-9



Methoxyethen (Methylvinylether)

Methylvinylether

Methyl vinyl ether

Oxyde de méthyle et de vinyle

Metil-vinil-etere

Methylvinylether

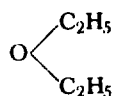


R: 13

S: 9-16-33

Cas No 60-29-7

No 603-022-00-4



Diethylether (ether)

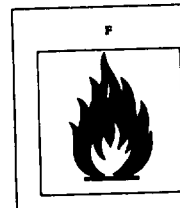
Diethylether (Ether)

Diethyl ether

Oxyde de diéthyle (Ether éthylique)

Etere etilico

Diethylether

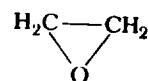


R: 12-19

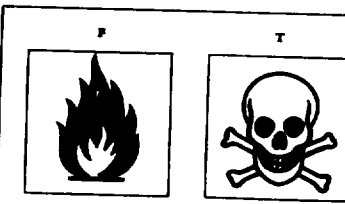
S: 9-16-29-33

Cas No 75-21-8

No 603-023-00-X



Ethylenoxid, Oxiran
 Ethylenoxid (Oxiran)
 Ethylene oxide (Oxirane)
 Oxyde d'éthylène (Epoxyéthane)
 Ossido di etilene (Ossirano)
 Ethyleenoxide (oxiraan)

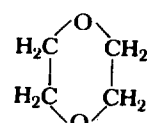


R: 13-26

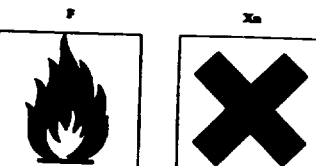
S: 9-16-33-45

Cas No 123-91-1

No 603-024-00-5



1,4-Dioxan
 1,4-Dioxan
 1,4-Dioxan
 1,4-Dioxanne
 1,4-Diossano
 1,4-Dioxaan

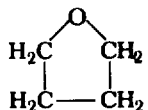


R: 11-19-20

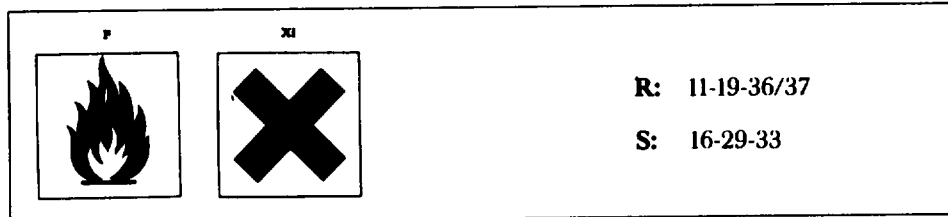
S: 9-16-33

Cas No 109-99-9

No 603-025-00-0

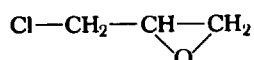


Tetrahydrofuran
 Tetrahydrofuran
 Tetrahydrofuran
 Tétrahydrofurane
 Tetrahydrofuran
 Tetrahydrofuraan

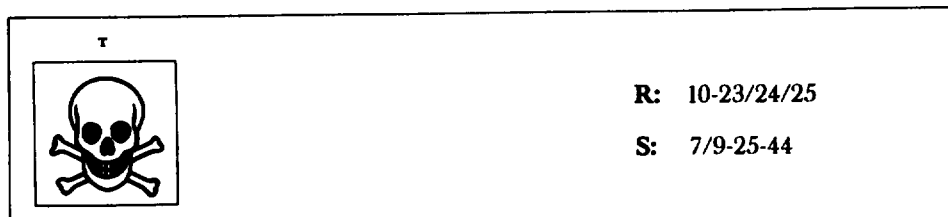


Cas No 106-89-8

No 603-026-00-6



1-Chlor-2,3-epoxypropan, (Epichlorhydrin)
 1-Chlor-2,3-epoxy-propan (Epichlorhydrin)
 1-Chloro-2,3-epoxypropane (Epichlorhydrin)
 1-Chloro-2,3-époxypropane (Epichlorhydrine)
 1-Cloro-2,3-epossipropano (Epicloridrina)
 1-Chloor-2,3-epoxypropaan (Epichloorhydrine)

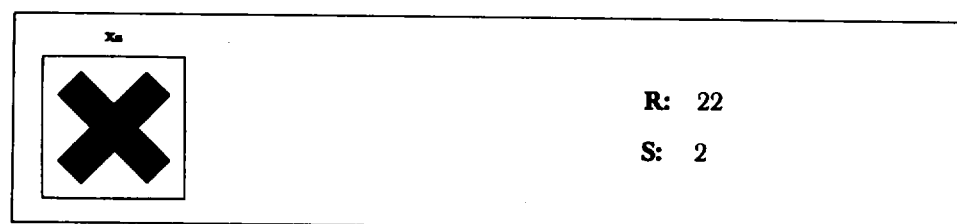


Cas No 107-21-1

No 603-027-00-1



1,2-Ethandiol (Ethylenglycol) (Glykol)
 Ethandiol (Glykol)
 Ethanediol (Ethylene glycol)
 Ethylène-glycol
 Glicol etilenico (Etilen glicol)
 1,2-Ethaandiol

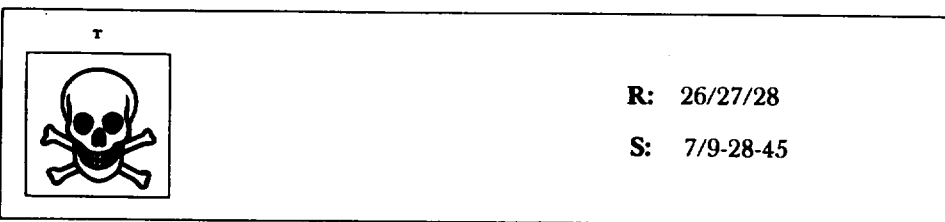


Cas No 107-07-3

No 603-028-00-7

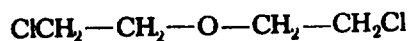


2-Chlorethanol, (Ethylchlorhydrin)
 2-Chlor-ethanol (Ethylchlorhydrin)
 2-Chloroethanol (Ethylene chlorohydrin)
 2-Chloroéthanol (Ethylène-chlorhydrine)
 2-Cloroetanolo (Cloridrina etilenica)
 2-Chloorethanol (glycolmonochloorthidrine, ethyleen-chloorthidrine)



Cas No 111-44-4

No 603-029-00-2



2,2'-Dichlorodiethylether (Bis(2-Chlorethyl)ether)
 2,2'-Dichlor-diethylether
 Bis(2-chloroethyl) ether
 Oxyde de bis-(2-chloroéthyle) (Ether 2,2'dichloroéthylique)
 2,2'-Dicloroetiletere
 2,2'Dichloorethylether

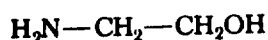


R: 10-26/27/28-40

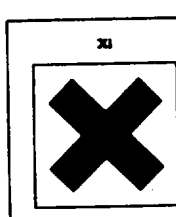
S: 7/9-27-38-45

Cas No 141-43-5

No 603-030-00-8



2-Aminoethanol (Ethanolamin)
 2-Amino-ethanol (Ethanolamin)
 2-Aminoethanol (Ethanolamine)
 2-Aminoéthanol (Ethanolamine)
 2-Aminoetanolo (Etanolamina)
 2-Amino-ethanol (Ethanolamine)

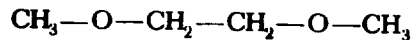


R: 20-36/37/38

S:

Cas No 110-71-4

No 603-031-00-3



1,2-Dimethoxyethan (Ethylenglycoldimethylether)
 1,2-Dimethoxy-ethan (Dimethylglykol)
 1,2-Dimethoxyethane (Ethylene glycol dimethyl ether)
 1,2-Diméthoxyéthane (Ether diméthyle d'éthylène-glycol)
 1,2-Dimetossietano (Etilenglicol-dimetiletere) (Dimetilglicol)
 1,2-Dimethoxyethaan (Ethyleenglycoldimethylether)

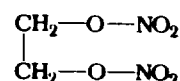


R: 10-20-19

S: 24/25

Cas No 628-96-6

No 603-032-00-9



1,2-Ethandiodinitrat, Ethylenglycoldinitrat
 Glykoldinitrat (Nitroglykol)
 Ethylene dinitrate (Ethylene glycol dinitrate)
 Dinitrate de glycol (Nitroglykol)
 Nitroglycol (Etilenglicol dinitrato)
 Glycoldinitraat (Dinitroglycol)

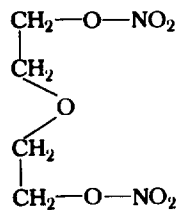


R: 2-26/27/28-33

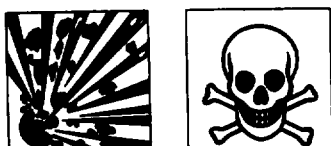
S: 33-35-36/37-45

Cas No 693-21-0

No 603-033-00-4



2,2'-Oxydiethanoldinitrat (Diethylenglycoldinitrat)
 Bis(hydroxy-ethyl)-ether-dinitrat (Diethylenglykoldinitrat)
 Diethylene glycol dinitrate (Digol dinitrate)
 Dinitrate de 2,2'-oxydiéthanol (Dinitrate de diéthylène glycol)
 Dinitrodiglicol (Dietilenglicol dinitrato)
 Diglycoldinitraat

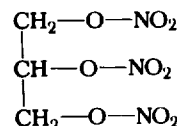


R: 3-26/27/28-33

S: 33-35-36/37-45

Cas No 55-63-0

No 603-034-00-X



Glyceroltrinitrat, Glyerylnitrat (Nitroglycerin)
 Glycerintrinitrat (Nitroglycerin)
 Glycerol trinitrate (Nitroglycerine)
 Trinitrate de glycérol (Nitroglycérine)
 Nitroglicerina (Glicerina trinitrato)
 Glyceroltrinitraat (nitroglycerine)

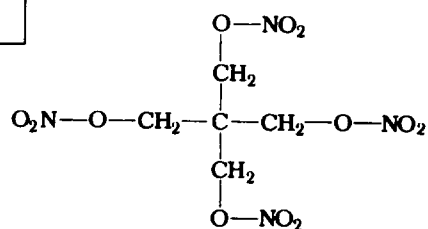


R: 3-26/27/28-33

S: 33-35-36/37-45

Cas No 78-11-5

No 603-035-00-5



Pentaerythritoltetranitrat (PETN, Pentrit)
 Pentaerythrittetranitrat (Nitropenta, Pentrit)
 Pentaerythritol tetranitrate (P.E.T.N.)
 Tétranitrate de pentaérythritol (Penthrite)
 Tetranitropentaeeritrite (Pentrite)
 Pentaerytriet-tetranitraat (Pentriet)

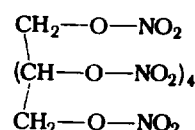


R: 3

S: 35

Cas No 130-39-2

No 603-036-00-0



Mannitolhexanitrat (Nitromannit)
 Mannithexanitrat (Nitromannit)
 Mannitol hexanitrate (Nitromannite)
 Hexanitrate de mannitol (Nitromannite)
 Mannitol-esanitrat (Nitromannite)
 Manniethexanitraat (Nitromanniet)



R: 3

S: 35

Cas No 9004-70-0

No 603-037-00-6

Cellulosenitrat (nitrocellulose)
 Nitrozellulose
 Cellulose nitrate (Nitrocellulose)
 Nitrate de cellulose (Nitrocellulose)
 Nitrocellulosa
 Nitrocellulosen

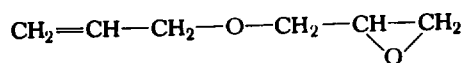


R: 1-3

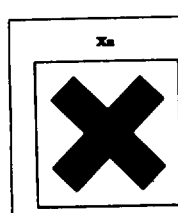
S: 35

Cas No 106-92-3

No 603-038-00-1



1-Allyloxy-2,3-epoxypropan, (Allylglycidylether)
 1-Allyloxy-2,3-epoxy-propan (Allylglycidylether)
 Allyl 2,3-epoxypropyl ether (Allyl glycidyl ether)
 1-Allyloxy-2,3-époxypropane (Oxyde d'allyle et de glycide)
 1-Allilossi-2,3-epossipropano (Allil-glicidil-eter)
 1-Allyloxy-2,3-epoxy-propaan (Allylglycidylether)

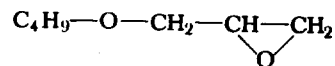


R: 20

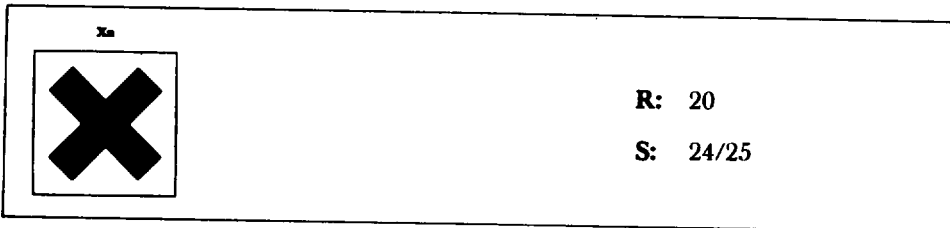
S: 24/25

Cas No 2426-08-06

No 603-039-00-7



- 1-Butoxy-2,3-epoxypropan (Butylglycidylether)
 1-Butoxy-2,3-epoxy-propan (n-Butylglycidylether)
 Butyl 2,3-epoxypropyl ether (Butyl glycidyl ether)
 1-Butoxy-2,3-époxypropane (Oxyde de n-butyle et de glycidyle)
 1-Butossi-2,3-epossipropano (n-Butil-glicidil-eter, BGE)
 1-Butoxy-2,3-epoxy-propaan (n-Butylglycidylether, BGE)



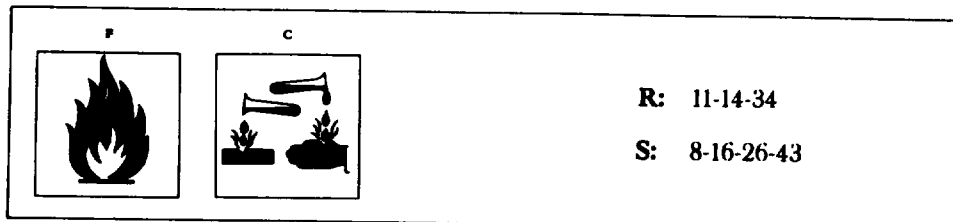
Cas No 3315-60-4 (-)

No 603-040-00-2

Nota A



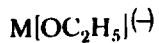
- Alkalimethanolater (Alkalimethoxider)
 Alkalimethylate
 Alkali methoxides
 Méthylates alcalins
 Metilati alcalini
 Alkalimethylaten (alkalimethoxiden)



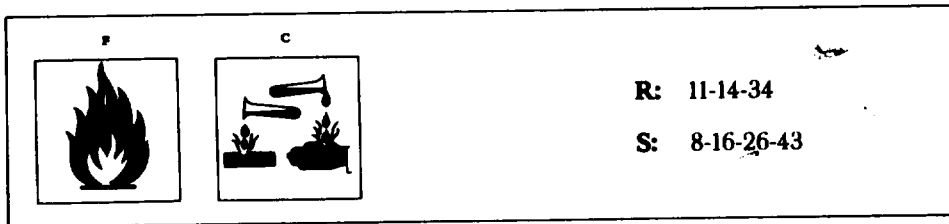
Cas No 16331-64-9 (-)

No 603-041-00-8

Nota A

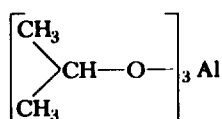


Alkaliethanolater (Alkaliethoxider)
 Alkaliethylate
 Alkali ethoxides
 Ethylates alcalins
 Etilati alcalini
 Alkaliethylaten (alkaliethoxiden)

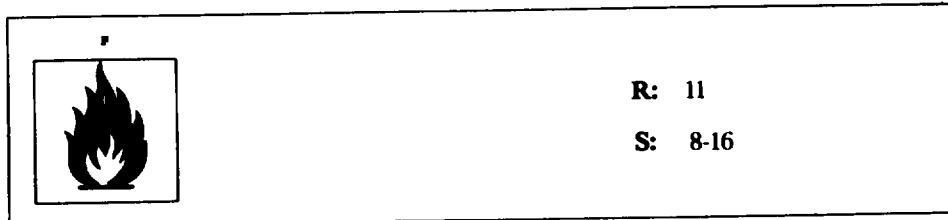


Cas No

No 603-042-00-3

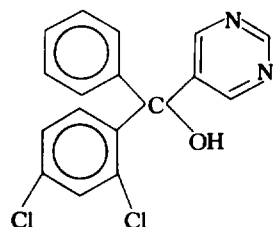


Aluminium-2-propanolat (Aluminiumisopropoxid)
 Aluminium-triisopropylat
 Aluminium-tri-isopropoxide
 Isopropylate d'aluminium
 Isopropilato di alluminio
 Aluminiumisopropylaat (aluminium tri-iso-propoxide)

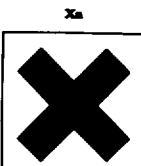


Cas No

No 603-043-00-9



triarimol,
 2,4-Dichlorphenyl- α -phenyl-pyrimidin-5-yl-methanol
 triarimol,
 α -2,4-Dichlor-phenyl- α -phenyl-pyrimidin-5-yl-methanol
 triarimol,
 2,4-Dichloro- α -(pyrimidin-5-yl) benzhydryl alcohol
 triarimol,
 (2,4-Dichlorophényl)(phényl)(5-pirimidinyl)méthanol
 triarimol,
 (2,4-Diclorofenil)(fenil)(5-pirimidinil) metanolo
 triarimol,
 α -2,4-Dichloorphenyl- α -fenyl-pyrimidin-5-yl-methanol

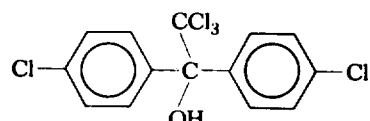


R: 20/22

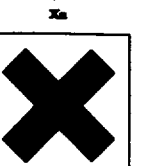
S: 2-13

Cas No 115-32-2

No 603-044-00-4



dicofol,
 2,2,2-Trichlor-1,1-di(4-chlorophenyl)ethanol
 dicofol,
 2,2,2-Trichlor-1,1-bis(4-chlorophenyl)-ethanol
 dicofol,
 2,2,2-Trichloro-1,1-bis(4-chlorophenyl)ethanol
 dicofol,
 2,2,2-Trichloro-1,1-bis(4-chlorophényl)éthanol
 dicofol,
 2,2,2-Tricloro-1,1-bis(4-cloro-fenil)-etanol
 dicofol,
 2,2,2-Trichloor-1,1-bis(4-chloorfényle)-ethanol

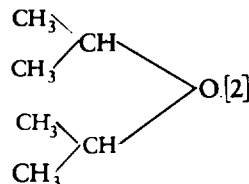
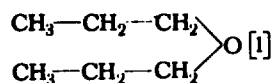


R: 20/21/22

S: 2-13

Cas No 108-20-3-[2]

No 603-045-00-X



Dipropylether [1]

Diisopropylether [2]

Di-n-propylether [1]

Di-isopropylether [2]

Di-n-propyl ether [1]

Di-isopropyl ether [2]

Oxyde de di-n-propyle [1] (Ether propylique)

Oxyde de diisopropyle [2] (Ether isopropylique)

Di-n-propil etere [1]

Di-isopropil etere [2]

Di-n-propylether [1]

Di-isopropyl ether [2]

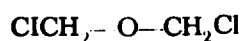


R: 11-19

S: 9-16-33

Cas No 542-88-1

No 603-046-00-5



Bischlormethylether, (Dichlordimethylether)

Bis(chlormethyl)ether, (α,α' -Dichlordimethylether)

Bis(chloromethyl) ether

Oxyde de bis-(chlorométhyle)

[Ether bis(chlorométhylique)], (Ether 1,1'dichlorométhylique)

Etere diclorometilico [Bis(clorometil)etere]

Dichloormethylether

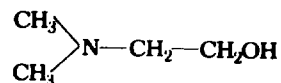


R: 26-39

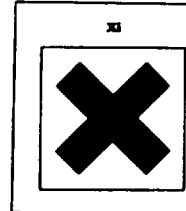
S: 24/25-45

Cas No 108-01-0

No 603-047-00-0



2-Dimethylaminoethanol
 2-Dimethylamino-ethanol
 2-Dimethylaminoethanol
 2-Diméthylaminoéthanol
 2-Dimetilaminoetanol
 2-Dimethylaminoethanol

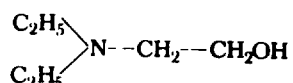


R: 10-36/37/38

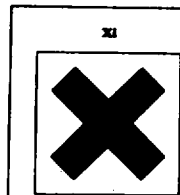
S: 28

Cas No 100-37-8

No 603-048-00-6



2-Diethylaminoethanol
 2-Diethylamino-ethanol
 2-Diethylaminoethanol
 2-Diéthylaminoéthanol
 2-Dietilaminoetanol
 2-Diethylamino ethanol

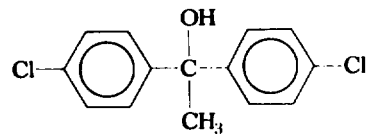


R: 36/37/38

S: 28

Cas No

No 603-049-00-1



chlorfenethol,
1,1-Bis(4-chlorphenyl)ethanol
chlorfenethol,
1,1-Bis(4-chlor-phenyl)ethanol
chlorfenethol,
1,1-Bis(4-chlorophenyl)ethanol
chlorfénéthol,
1,1-Bis(4-chlorophényl)éthanol
chlorfenetol,
1,1-bis (4-clorofenil)etanol
chloorenenetol,
1,1-bis-(4-chloorefenil)ethanol

xa

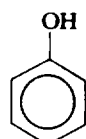


R: 20/21/22

S: 2-13

Cas No 108-95-2

No 604-001-00-2



Phenol (fenol)

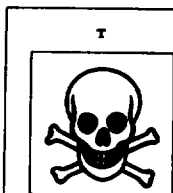
Phenol

Phenol

Phénol

Fenolo

fenol

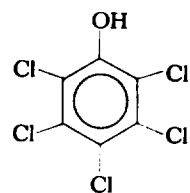


R: 24/25-34

S: 2-28-44

Cas No 87-86-5

No 604-002-00-8



Pentachlorphenol

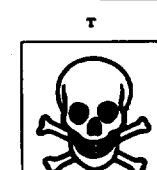
Pentachlorphenol

Pentachlorophenol

Pentachlorophénol

Pentaclorofenolo

Pentachloorfeno



R: 23/24/25

S: 28-36/39-44

Cas No

No 604-003-00-3

Nota A

Alkalosalte af pentachlorphenol
Alkalosalze von Pentachlorphenol
Alkali salts of pentachlorophenol
Sels alcalins de pentachlorophénol
Sali alcalini del pentaclorofenolo
Alkalizouten van pentachloorfenoel



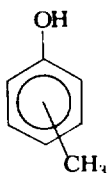
R: 23/24/25

S: 28-36/39-44

Cas No 1319-77-3 (mix.)

No 604-004-00-9

Nota C



Cresol, (Methylphenol)

Kresol

Cresol

Crésol

Cresolo

Kresol

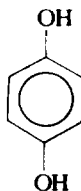


R: 24/25-34

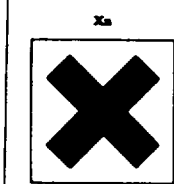
S: 2-28-44

Cas No 123-31-9

No 604-005-00-4



1,4-Dihydroxybenzen (Hydroquinon)
 1,4-Dihydroxy-benzol (Hydrochinon)
 1,4-Dihydroxybenzene (Hydroquinone) (Quinol)
 1,4-Dihydroxybenzène (Hydroquinone)
 1,4-Diidrossibenzene (Idrochinone)
 1,4-Dihydroxy-benzeen (Hydrochinon)

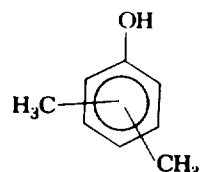


R: 20/22

S: 2-24/25-39

Cas No 1300-71-6 (mix.)

No 604-006-00-X



Nota C

Xylenol
 Xylenol
 Xylenol
 Xylénol
 Xilenolo
 Xylenol

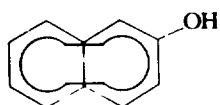


R: 24/25-34

S: 2-28-44

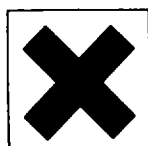
Cas No 135-19-3

No 604-007-00-5



2-Naphtol, (β -Naphtol)
2-Naphthol (β -Naphthol)
2-Naphthol (β -Naphthol)
2-Naphthol (β -Naphthol)
2-Naftolo (β -Naftolo)
2-Naftol (β -Naftol)

xa



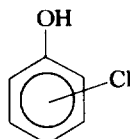
R: 20/22

S: 24/25

Cas No

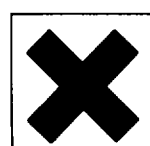
No 604-008-00-0

Nota C



Chlorphenol
Chlorophenol
Chlorophenol
Chlorophénol
Clorofenolo
Chloorfenoł

xa



R: 20/21/22

S: 2-28

Cas No 50-00-0

No 605-001-00-5

Nota B

HCHO 5 % ≤ conc ≤ 30 %

Formaldehyd (Formalin) . . . %

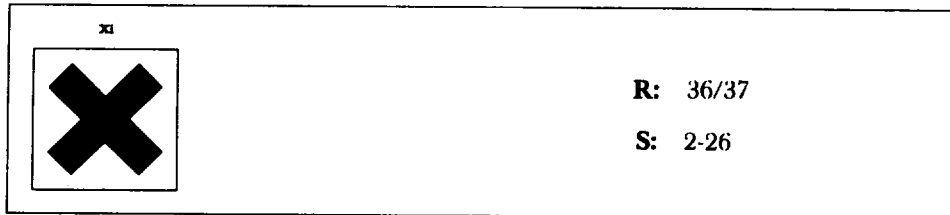
Formaldehyd . . . %

Formaldehyde . . . %

Aldéhyde formique . . . %

Aldeide formica (Formaldehyde) . . . %

Formaldehyde . . . %



R: 36/37

S: 2-26

Cas No 50-00-0

No 605-001-01-2

Nota B

HCHO conc > 30 %

Formaldehyd (Formalin) . . . %

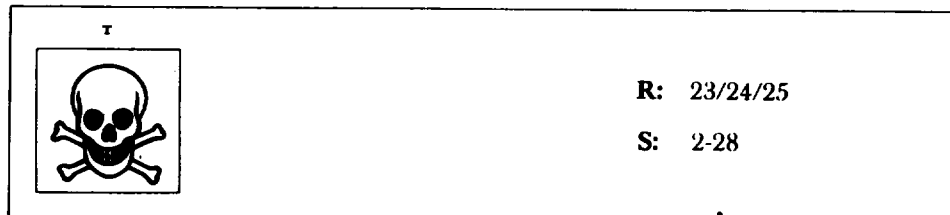
Formaldehyd (Formalin) . . . %

Formaldehyde (Formalin) . . . %

Aldéhyde formique (Formol) . . . %

Aldeide formica (Formalina) (Formaldehyde) . . . %

Formaldehyde (Formaline) . . . %

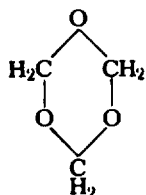


R: 23/24/25

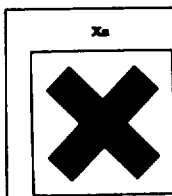
S: 2-28

Cas No 110-88-3

No 605-002-00-0



1,3,5-Trioxan (Trioxymethylen)
 1,3,5-Trioxan (Trioxymethylen)
 1,3,5-Trioxan (Trioxymethylene)
 1,3,5-Trioxanne (Trioxyméthylène)
 1,3,5-Triossano (Triossimetilene)
 1,3,5-Trioxaan (Trioxymethyleen)

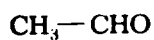


R: 22

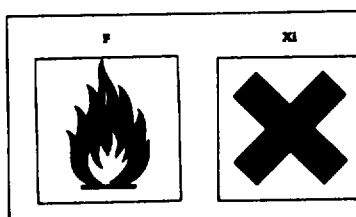
S: 24/25

Cas No 75-07-0

No 605-003-00-6



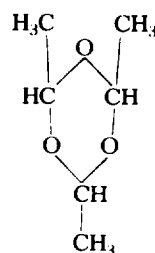
Acetaldehyd (Ethanal)
 Acetaldehyd
 Acetaldehyde
 Aldéhyde acétique
 Aldeide acetica (Acetaldeide)
 Aceetaldehyde



R: 12-36/37

S: 9-16-29-33

Cas No 123-63-7



No 605-004-00-1

2,4,6-Trimethyl-1,3,5-trioxan (Paraldehyd)
2,4,6-Trimethyl-1,3,5-trioxan (Paraldehyd)
2,4,6-Trimethyl-1,3,5-trioxan (Paraldehyde)
2,4,6-Triméthyl-1,3,5-trioxanne (Paraldéhyde)
Paraldeide
Paraldehyde

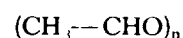


R: 11

S: 9-16-29-33

Cas No 108-62-3

No 605-005-00-7



Metaldehyd
Metaldehyd
Metaldehyd
Métaldéhyde
Metaldeide
Metaldehyde

Xn

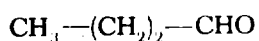


R: 10-20/22

S: 2-24/25

Cas No 123-72-8

No 605-006-00-2



Butanal (Butyraldehyd)

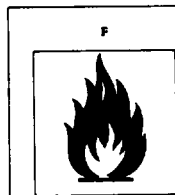
Butyraldehyd (Butanal)

Butyraldehyde

Aldéhyde butyrique

Aldeide butirrica (Butirraldeide)

Butyraldehyde

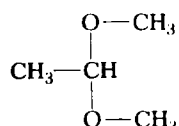


R: 11

S: 9-29-33

Cas No 534-15-6

No 605-007-00-8



1,1-Dimethoxyethan, Acetaldehyddimethylacetal (Dimethylacetal)

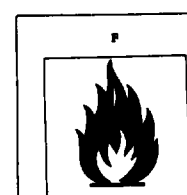
1,1-Dimethoxy-ethan (Dimethylacetal)

1,1-Dimethoxyethane (Dimethyl acetal)

1,1-Diméthoxyéthane (Acétal méthylique)

Dimetilacetale

1,1-Dimethoxyethaan (Dimethylacetaal)



R: 11

S: 9-16-33

Cas No 107-02-8

No 605-008-00-3



2-Propenal, (Acrolein)
2-Propenal (Acrolein)
2-Propenal
Acrylaldehyde)(Acrolein)
2-Propénal (Acroléine) (Aldehyde acrylique)
2-Propenal
(Acroleina)(Aldeide acrílica)
2-Propenal
(Acrylaldehyde)(Acroleine)

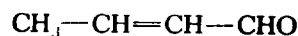


R: 11-23-36/37/38

S: 29-33-44

Cas No 123-73-9

No 605-009-00-9



2-Butenal (Crotonaldehyd)
2-Butenal (Crotonaldehyd)
2-Butenal (Crotonaldehyde)
2-Butènol (Aldéhyde crotonique)
2-Butenal (Crotonaldeide)
2-Butenal (Crotonaldehyde)

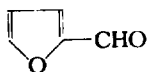


R: 11-23-36/37/38

S: 29-33-44

Cas No 98-01-1

No 605-010-00-4



2-Furylmethanal (Furfural, 2 Furaldehyd)

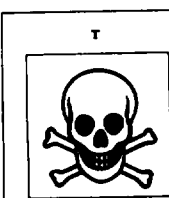
2-Furyl-methanal (Furfural)

2-Furaldehyde (Furfural, Furfuraldehyde)

2-Furaldéhyde (Furfural)

Aldeide 2-furilica (Furfuolo)

Furfural (2-Furaldehyde)

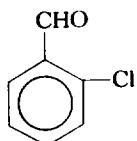


R: 23/25

S: 24/25-44

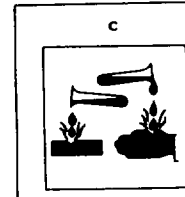
Cas No 89-98-5

No 605-011-00-X



2-Chlorbenzaldehyd

2-Chlorbenzaldehyd

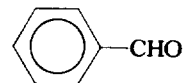
2-Chlorobenzaldehyde (*o*-Chlorobenzaldehyde)2-Chlorobenzaldéhyde (Aldéhyde *o*-chlorobenzoïque)2-Chlorobenzaldeide (*o*-Clorobenzaldeide)2-Chloorbenzaldehyd (*o*-Chloorbenzaldehyde)

R: 34

S: 26

Cas No 100-52-7

No 605-012-00-5



Benzaldehyd

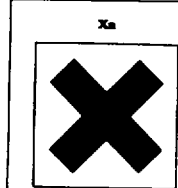
Benzaldehyd

Benzaldehyde

Benzaldéhyde (Aldéhyde benzoïque)

Benzaldeide (Aldeide benzoica)

Benzaldehyde

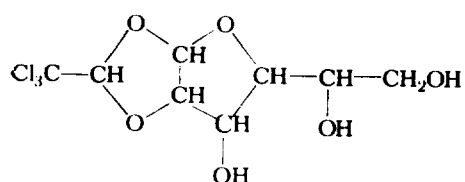


R: 22

S: 24

Cas No 14798-36-8

No 605-013-00-0



Chloralose

1,2-O-(2,2,2-Trichlorethyliden)-glucofuranose

Chloralose (INN-Name)

1,2-O-(R)-(2,2,2-Trichlor-ethylidene)-glucofuranose

Chloralose

(R)-1,2-O-(2,2,2-Trichloroethylidene)glucofuranose

Chloralose (Glucochloral)

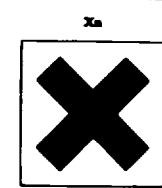
1,2-O-(R)-(2,2,2-Trichloro-ethylidene)-glucofuranose

Cloralose (Glucocloral)

1,2-O-(R)-(2,2,2-Tricloro-etyliden)-glucofuranosio

Chloralose

1,2-O-(R)-(2,2,2-Trichlooor-ethylideen)-glucofuranose

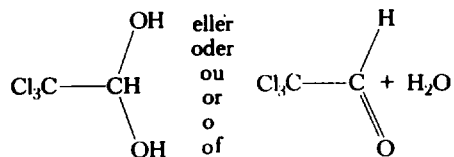


R: 20/22

S: 2-16-24/25-28

Cas No

No 605-014-00-6



Chloralhydrat

Chloralhydrat (Trichloracetaldehyd-monohydrat)

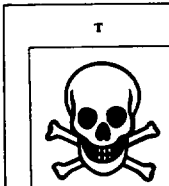
Chloral hydrate

2,2,2-Trichloroethane-1,1-diol

2,2,2-Trichloro-1,1-éthanediol (Hydraté de chloral) (Chloral hydraté)

Cloralio idrato

Chloralhydraat

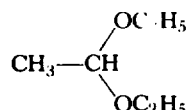


R: 25-36/38

S: 25-44

Cas No 105-57-7

No 605-015-00-1



1,1-Diethoxyethan, Acetaldehyddiethylacetal (Acetal)

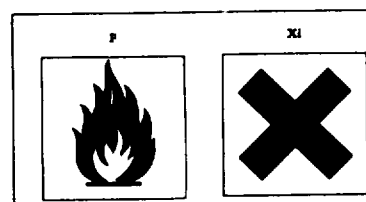
1,1-Diethoxy-ethan (Acetal)

1,1-Diethoxyethane (Acetal)

1,1-Diéthoxyéthane (Acétal)

1,1-Dietossi-etano (Acetale)

1,1-Diethoxy-ethaan (Acetaal)

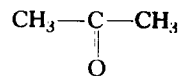


R: 11-36/38

S: 9-16-33

Cas No 67-64-1

No 606-001-00-8



Acetone (Propanon)

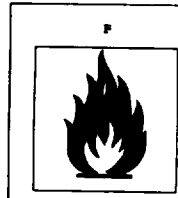
Aceton

Acetone

Acétone (Diméthylcétone)

Acetone

Aceton

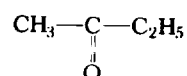


R: 11

S: 9-16-33

Cas No 78-93-3

No 606-002-00-3



Butanon (Methylethylketon)

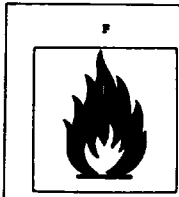
Butanon (Ethylmethylketon)

Butanone (Ethyl methyl ketone) (Methyl ethyl ketone)

Butanone (Méthyléthylcétone)

Butanone (Metiletilchetone)

Butanon (Ethylmethylketon)

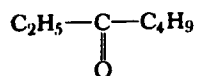


R: 11

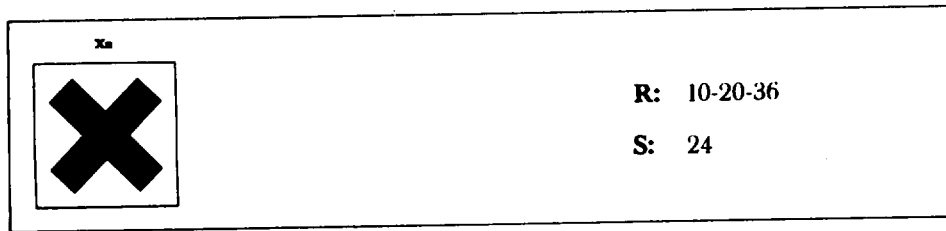
S: 9-16-33

Cas No 106-35-4

No 606-003-00-9

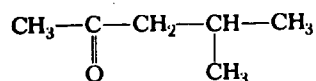


- 3-Heptanon (Ethylbutylketon)
 Heptan-3-on (Ethylbutylketon)
 Heptan-3-one (Butyl ethyl ketone)
 3-Heptanone (Butyléthylcétone)
 Eptan-3-one (Butyletilchitone)
 3-Heptanon (Butylethylketon)

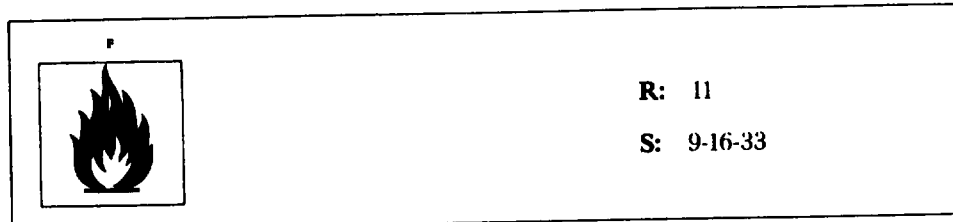


Cas No 108-10-1

No 606-004-00-4

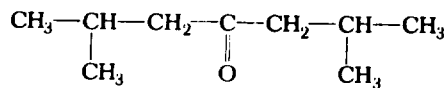


- 4-Methyl-2-pantanone (Methylisobutylketon)
 4-Methyl-pantan-2-on (Methylisobutylketon)
 4-Methylpentan-2-one (Methyl isobutyl ketone)
 4-Méthyl-2-pantanone (Méthylisobutylcétone)
 4-Metil-pantan-2-one (Metilisobutilchitone)
 4-Methyl-2-pantanone (Methylisobutylketon)



Cas No 108-83-8

No 606-005-00-X



- 2,6-Dimethyl-4-heptanon (Diisobutylketon)
 2,6-Dimethyl-heptan-4-on (Diisobutylketon)
 2,6-Dimethylheptan-4-one (Di-isobutyl ketone)
 2,6-Diméthyl-4-heptanone (Diisobutylcétone)
 2,6-Dimetil-heptan-4-one (Diisobutylketone)
 2,6-Dimethyl-4-heptanon (Diisobutylketon)

xi

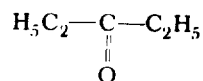


R: 10-37

S: 24

Cas No 96-22-0

No 606-006-00-5



- 3-Pantanone (Diethylketon)
 Pentan-3-on (Diethylketon)
 Pentan-3-one (Diethyl ketone)
 3-Pantanone (Diéthylcétone)
 3-Pantanone (Dietilchetone)
 3-Pantanone (Diethylketon)

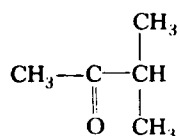


R: 11

S: 9-16-33

Cas No 107-87-9

No 606-007-00-0



3-Methyl-2-butanone (Methylisopropylketon)
 3-Methylbutan-2-on (Methylisopropylketon)
 3-Methylbutan-2-one (Methyl isopropyl ketone)
 3-Méthyl-2-butanone (Méthylisopropylcétone)
 3-Metil-2-butanone (Metilisopropilchetone)
 Methylisopropylketon

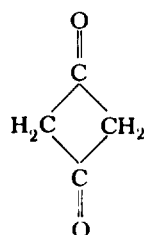


R: 11

S: 9-16-33

Cas No 15506-53-3

No 606-008-00-6



1,3-Cyclobutandion
 Cyclobutan-1,3-dion
 Cyclobutane-1,3-dione
 1,3-Cyclobutanedione
 Ciclobutan-1,3-dione
 Cyclobutaandion

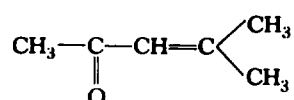


R: 11

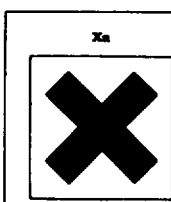
S: 9-16-33

Cas No 141-79-77

No 606-009-00-1



4-Methyl-3-penten-2-on (Mesityloxid)
4-Methyl-pent-3-en-2-on (Mesityloxid)
4-Methylpent-3-en-2-one (Mesityl oxide)
4-Méthyl-3-pentène-2-one (Oxyde de mésityle)
4-Metilpent-3-en-2-one (Ossido di mesitile)
4-Methyl-3-penten-2-on (Mesityloxide)

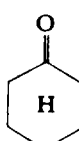


R: 10-20/21/22

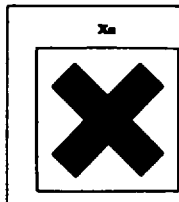
S: 25

Cas No 108-94-1

No 606-010-00-7



Cyclohexanon
Cyclohexanon
Cyclohexanone
Cyclohexanone
Cicloesanone
Cyclohexanon

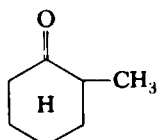


R: 10-20

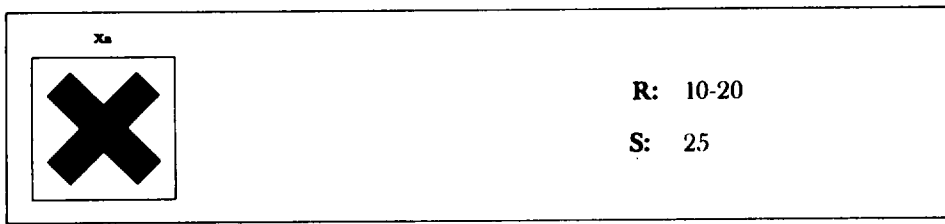
S: 25

Cas No 583-60-8

No 606-011-00-2

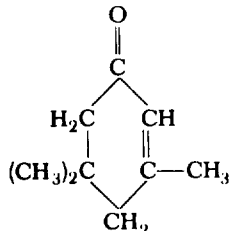


2-Methylcyclohexanone
 2-Methyl-cyclohexanone
 2-Methylcyclohexanone
 2-Méthylcyclohexanone
 2-Metilcicloesanone
 Methylcyclohexanone

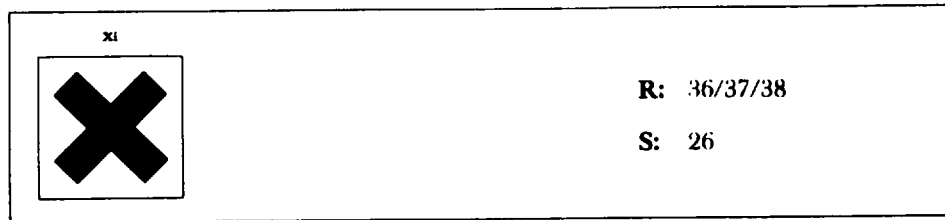


Cas No 78-59-1

No 606-012-00-8



3,5,5-Trimethyl-2-cyclohexen-1-on (Isophoron)
 3,5,5-Trimethyl-2-cyclohexen-(1)-on (Isophoron)
 3,5,5-Trimethylcyclohex-2-enone (Isophorone)
 3,5,5-Triméthyl-2-cyclohexène-1-one (Isophorone)
 3,5,5-Trimetil-2-cicloesen-(1)-one (Isoforone)
 3,5,5-Trimethyl-2-cyclohexen-(1)-on (Isoforon)

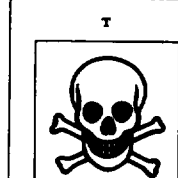


Cas No 106-51-4

No 606-013-00-3

*para*-Benzoquinon (Quinon)*p*-Benzochinon (Chinon)*p*-Benzoquinone (Quinone)*p*-Benzoquinone (Quinone)*p*-Benzochinone (Chinone)

Chinon

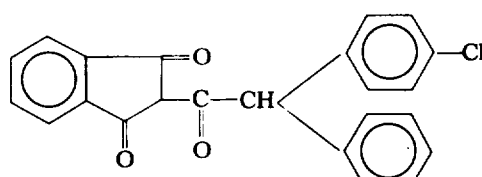


R: 23/25-36/37/38

S: 26-28-44

Cas No

No 606-014-00-9



chlorophacinon

2-(2-(4-chlorophenyl)-2-phenylacetyl)indan-1,3-dion

chlorfacinon

2[2-(4-Chlor-phenyl-2-phenyl)-acetyl]-indan-1,3-dion

chlorophacinone

2-(2-*p*-Chlorophenyl-2-phenylacetyl)indan-1,3-dione

Chlorophacinone

2[2-(4-chlorophényl)-2-phénylacétyl]-1,3-indanedione

clorphacinone

2[2-(4-cloro-fenil-2-fenil)-acetil]-indan-1,3-dione

chloorfacinon

2[2-(4-chloorfenyl-2-fenyl)acetyl]-indaan-1,3-dion

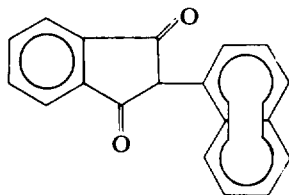


R: 26/27/28

S: 1-13-44

Cas No

No 606-015-00-4



naphthylindandion
 (2-(1-Naphthyl)indan-1,3-dion
 naphthylindandion
 2-(1-Naphthyl)-indan-1,3-dion
 naphthylindandion
 2-(1-Naphthyl)indan-1,3-dione
 naphthylindanedione
 2-(1-Naphthyl)-1,3-indanedione
 naftilindandione
 2-(1-Naftil)-indan-1,3-dione
 naftylinandaandion
 2-(1-Nafty)-indaan-1,3-dion

T

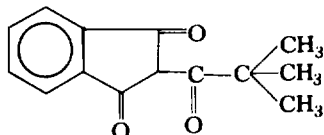


R: 25

S: 2-13-44

Cas No 83-26-1

No 606-016-00-X



pindon,
 2-Pivaloylindan-1,3-dion
 pindone,
 2-Pivaloyl-indan-1,3-dion
 pindone,
 2-Pivaloylindan-1,3-dione
 pivaldione,
 2-Pivaloyl-1,3-indanedione
 pindone,
 2-(Trimetil-acetil)-indan-1,3-dione
 pindone,
 2-Pivaloylindaan-1,3-dion

T

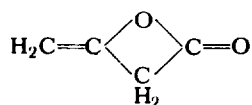


R: 25

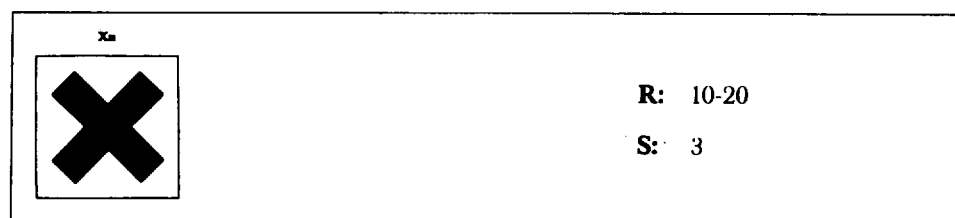
S: 2-13-44

Cas No 674-82-8

No 606-017-00-5

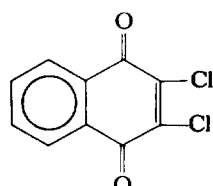


Acetylketen (Diketen)
 4-Methylen-2-oxetanon (Diketen)
 Diketene (Diketen)
 4-Méthylène-2-oxetannone (Dicétène)
 Dichetene
 Diketeen



Cas No 117-80-6

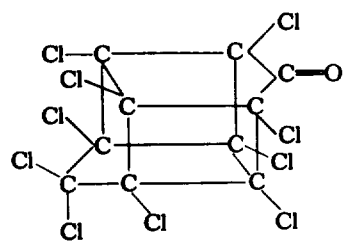
No 606-018-00-0



dichlon,
 2,3-Dichlor-1,4-naphtoquinon
 dichlon,
 2,3-Dichlor-1,4-naphthochinon
 dichlone,
 2,3-Dichloro-1,4-naphthoquinone
 dichlone,
 2,3-Dichloro-1,4-naphtoquinone
 dichlone,
 2,3-Dicloro-1,4-naftochinone
 dichlone,
 2,3-Dichloor-1,4-naftochinon



Cas No 143-50-0



No 606-019-00-6

chlordecon,
 Decachlor-pentacyclo [5,2,1,0^{2,6},0^{3,9},0^{5,8}] decan-4-on
 chlordecon,
 Dekachlor-pentacyclo-[5.2.1.0^{2,6},0^{3,9},0^{5,8}]-decan-4-on
 chordecone,
 Decachloropentacyclo [5,2,1,0^{2,6},0^{3,9},0^{5,8}] decan-4-one
 chlordécone,
 Décachloropentacyclo [5,2,1,0^{2,6},0^{3,9},0^{5,8}] décane-4-one
 chordecone,
 Decacloropentaciclo [5,2,1,0^{2,6},0^{3,9},0^{5,8}]-4-decanone
 chlordecon,
 Decachloor-pentocyclo [5.2.1.0^{2,6},0^{3,9},0^{5,8}] decan-4-on



R: 23/24/25

S: 2-13-44

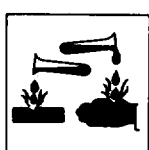
Cas No 64-18-6

No 607-001-00-0

Nota B

HCOOH conc > 90 %

Myresyre . . . %
Ameisensäure . . . %
Formic acid . . . %
Acide formique . . . %
Acido formico . . . %
Mierenzuur . . . %



R: 35

S: 2-23-26

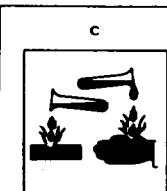
Cas No 64-18-6

No 607-001-01-8

Nota B

HCOOH $25^\circ \leq \text{conc} \leq 90$

Myresyre . . . %
Ameisensäure . . . %
Formic acid . . . %
Acide formique . . . %
Acido formico . . . %
Mierenzuur . . . %



R: 34

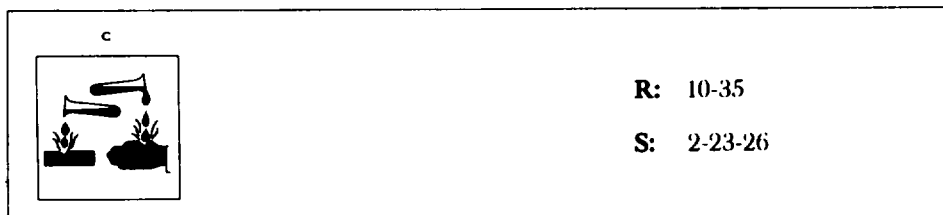
S: 2-23-26

Cas No 64-19-7

No 607-002-00-6

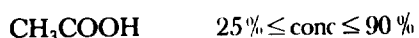
Nota B

Eddikesyre . . . %
 Essigsäure . . . %
 Acetic acid . . . %
 Acide acétique . . . %
 Acido Acetico . . . %
 Azijnzuur . . . %

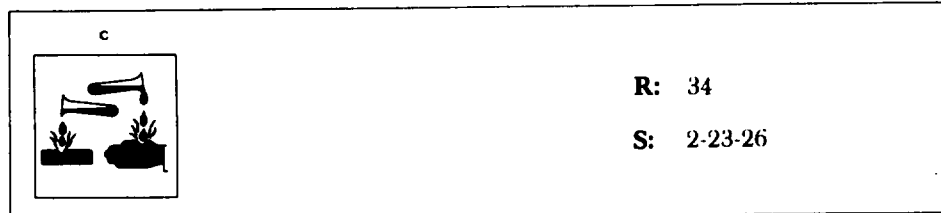


Cas No

No 607-002-01-3

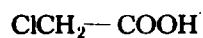
Nota B

Eddikesyre . . . %
 Essigsäure . . . %
 Acetic acid . . . %
 Acide acétique . . . %
 Acido acetico . . . %
 Azijnzuur . . . %



Cas No 79-11-8

No 607-003-00-1



Chloreddikesyre, (Monochloredikkesyre)

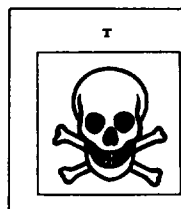
Monochloressigsäure

Chloroacetic acid

Acide chloroacétique

Acido monocloroacetico

Monochloorazijnzuur

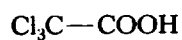


R: 23/24/25-35

S: 22-36/37/39

Cas No 76-03-9

No 607-004-00-7



Trichloreddikesyre

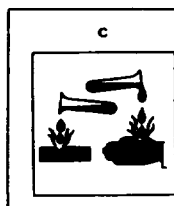
Trichloressigsäure

Trichloroacetic acid

Acide trichloroacétique

Acido tricloroacetico

Trichloorazijnzuur (TCA)

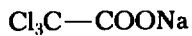


R: 35

S: 24/25/26

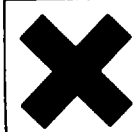
Cas No 650-51-1

No 607-005-00-2



TCA
 Natriumtrichloracetat
 TCA
 Natrium-trichloracetat
 TCA
 Sodium trichloroacetate
 TCA
 Trichloroacétate de sodium
 TCA
 Tricloroacetato di sodio
 TCA
 Natriumtrichlooracetaat

Xn



R: 22

S: 24/25

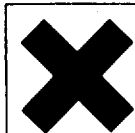
Cas No 144-62-7

No 607-006-00-8



Oxalsyre
 Oxalsäure
 Oxalic acid
 Acide oxalique
 Acido ossalico
 Oxaalzuur

Xn



R: 21/22

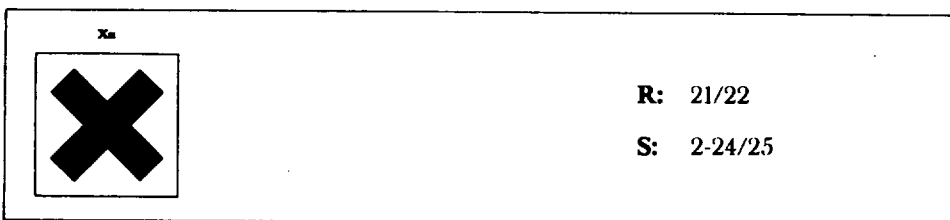
S: 2-24/25

Cas No

No 607-007-00-3

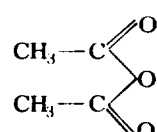
Nota A

Oxalsyrens salte
 Salze von Oxalsäure
 Salts of oxalic acid
 Sels de l'acide oxalique
 Sali dell'acido ossalico
 Zouten van Oxaalzuur

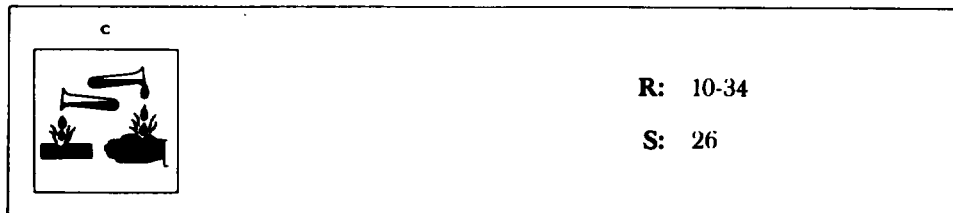


Cas No 108-24-7

No 607-008-00-9

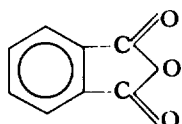


Eddikesyreanhydrid
 Essigsäureanhydrid (Acetanhydrid)
 Acetic anhydride
 Anhydride acétique
 Anidride acetica
 Azijnzuuranhydride



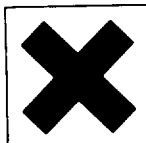
Cas No 85-44-9

No 607-009-00-4



Phtalsyreanhydrid
Phthalsäureanhydrid
Phthalic anhydride
Anhydride phthalique
Anidride ftalica
Fthaalzuuranhydride

xi

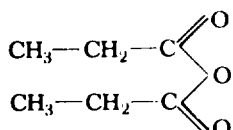


R: 36/377/38

S:

Cas No 123-62-6

No 607-010-00-X



Propionsyreanhydrid
Propionsäureanhydrid
Propionic anhydride
Anhydride propionique
Anidride propionica
Propionzuuranhydride

c

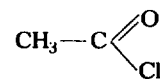


R: 34

S: 26

Cas No 75-36-5

No 607-011-00-5



Acetylchlorid

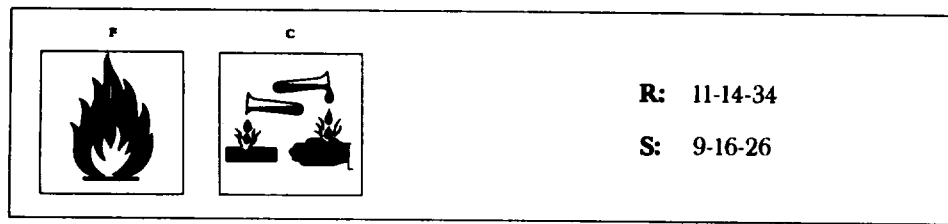
Acetylchlorid

Acetyl chloride

Chlorure d'acétyle

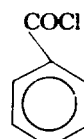
Cloruro di acetile (Acetile cloruro)

Acetylchloride



Cas No 98-88-4

No 607-012-00-0



Benzoylchlorid

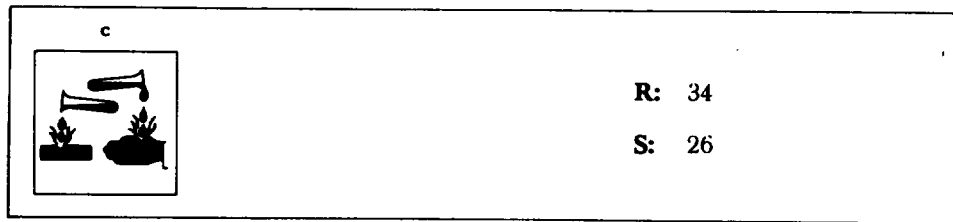
Benzoylchlorid

Benzoyl chloride

Chlorure de benzoyle

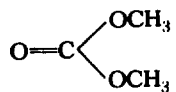
Cloruro di benzoile (Benzoile cloruro)

Benzoylchloride

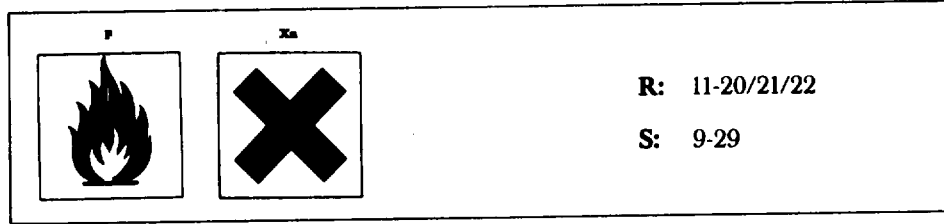


Cas No 616-38-6

No 607-013-00-6



Dimethylcarbonat
 Dimethylcarbonat
 Dimethyl carbonate
 Carbonate de diméthyle
 Dimetil-carbonato
 Dimethylcarbonaat

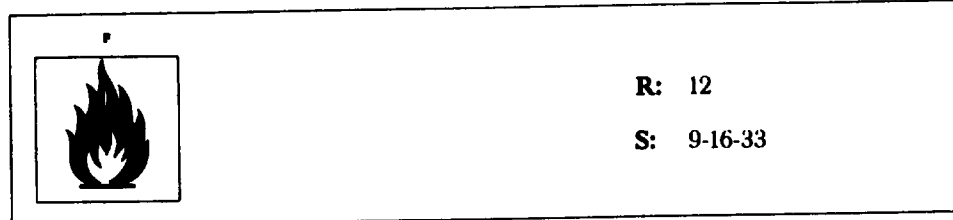


Cas No 107-31-3

No 607-014-00-1



Methylformiat
 Methylformiat
 Methyl formate
 Formiate de méthyle
 Formiato di metile (Metil-formiato)
 Methylformiaat



Cas No 109-94-4

No 607-015-00-7



Ethylformiat

Ethyformiat

Ethyl formate

Formiate d'éthyle

Formiato di etile (Etile formiato)

Ethylformiaat

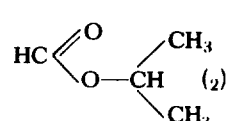
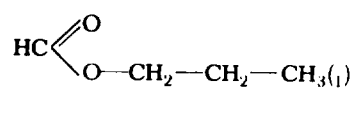


R: 11

S: 9-16-33

Cas No 625-55-8 (2)
110-74-7 (1)

No 607-016-00-2



Nota C

Propylformiat (1) Isopropylformiat (2)
 Propylformiat (1) Isopropylformiat (2)
 Propyl formate (1) Isopropyl formate (2)
 Formiate de *n*-propyle (1); Formiate d'isopropyle (2)
 Formiato di propile (1) (Propile formiato)
 Formiato di isopropile (2) (Isopropile formiato)
 Propylformiaat (1) Isopropylformiaat (2)



R: 11

S: 9-16-33

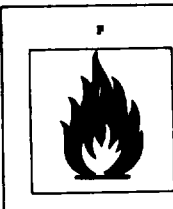
Cas No 592-84-7 (*prim*)
589-40-2 (*sec*)
762-75-4 (*tert.*)

No 607-017-00-8

Nota C



Butylformiat
Butylformiat
Butyl formate
Formiate de butyle
Formiato di butile (Butil formiato)
Butylformiaat



R: 11

S: 9-16-33

Cas No 638-49-3

No 607-018-00-3

Nota C



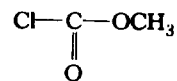
Pentylformiat (amylformiat)
Amylformiat
Amyl formate
Formiate de pentile (Formiate d'amyle)
Formiato di amile (Amile formiato)
Amylformiaat

R: 10

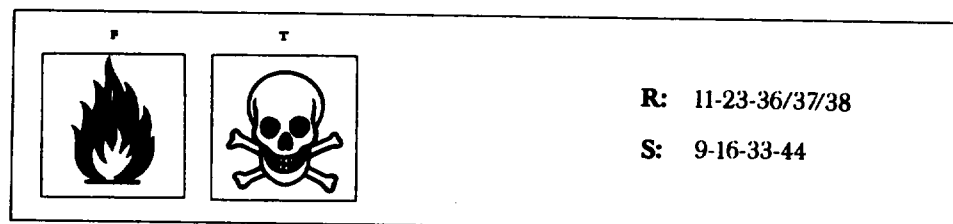
S:

Cas No 79-22-1

No 607-019-00-9



Methylchlorformiat
 Methyl-chlorformiat
 Methyl chloroformate
 Chloroformiate de méthyle
 Cloroformiato di metile (Metile cloroformiato)
 Methylchloorformiaat

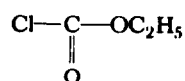


R: 11-23-36/37/38

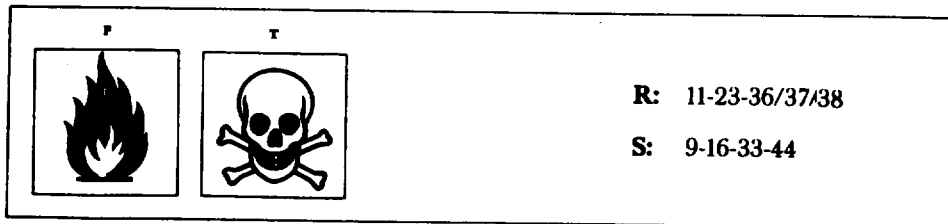
S: 9-16-33-44

Cas No 541-41-3

No 607-020-00-4



Ethylchlorformiat
 Ethyl-chlorformiat
 Ethyl chloroformate
 Chloroformiate d'éthyle
 Cloroformiato di etile (Etile cloroformiato)
 Ethylchloorformiaat



R: 11-23-36/37/38

S: 9-16-33-44

Cas No 79-20-9

No 607-021-00-X



Methylacetat

Methylacetat

Methyl acetate

Acétate de méthyle

Acetato di metile (Metile acetato)

Methylacetaat



R: 11

S: 16-23-29-33

Cas No 141-78-6

No 607-022-00-5



Ethylacetat

Ethylacetat

Ethyl acetate

Acétate d'éthyle

Acetato di etile (Etile acetato)

Ethylacetaat



R: 11

S: 16-23-29-33

Cas No 108-05-4

No 607-023-00-0



Vinylacetat

Vinylacetat

Vinyl acetate

Acétate de vinyle

Acetato di vinile (Vinile acetato)

Vinylacetaat



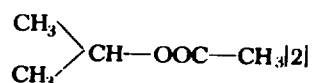
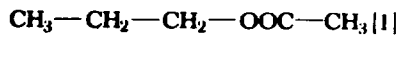
R: 11

S: 16-23-29-33

Cas No 109-60-4 [1]
108-21-4 [2]

No 607-024-00-6

Nota C



Propylacetat(1), Isopropylacetat (2)

Propylacetat (1), Isopropylacetat (2)

Propyl acetate (1), Isopropyl acetate (2)

Acétate de α -propyle (1); Acétate d'isopropyle (2)

Acetato di propile (Propile acetato) (1)

Acetato di isopropile (Isopropile acetato) (2)

Propylacetaat (1), Isopropylacetaat (2)



R: 11

S: 16-23-29-33

Cas No 123-86-4 (*n*)

No 607-025-00-1

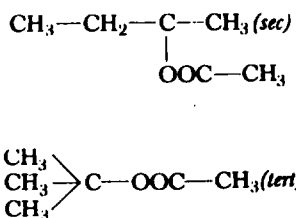
*n*-Butylacetat*n*-Butylacetat*n*-Butyl acetateAcétate de *n*-butyleAcetato di *n*-butile (*n*-Butile acetato)*n*-Butylacetaat

R: 10

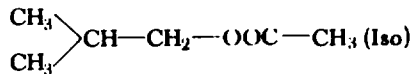
S:

Cas No 105-46-4 (*sec*)
540-88-5 (*tert*)

No 607-026-00-7



Nota C



sec-Butylacetat; *tert*-Butylacetat; Isobutylacetat
sec-Butylacetat; *tert*-Butylacetat; Isobutylacetat
sec-Butyl acetate; *tert*-Butyl acetate; Isobutyl acetate
 Acétate de *sec*-butyle; Acétate de *tert*-butyle; Acétate d'isobutyle
 Acetato di *sec*-butile; Acetato di *terz*-butile; Acetato d'isobutile
sec-Butylacetaat; *tert*-Butylacetaat; Isobutylacetaat

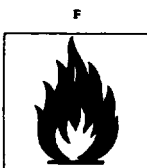


R: 11

S: 16-23-29-33

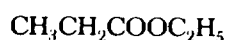
Cas No 554-12-1

No 607-027-00-2

**Methylpropionat****Methylpropionat****Methyl propionate****Propionate de méthyle****Propionato di metile (Metile propionato)****Methylpropionaat****R:** 11**S:** 16-23-29-33

Cas No 105-37-3

No 607-028-00-8

**Ethylpropionat****Ethylpropionat****Ethyl propionate****Propionate d'éthyle****Propionato di etile (Etile propionato)****Ethylpropionaat****R:** 11**S:** 16-23-29-33

Cas No

No 607-029-00-3

Nota C



Butylpropionat

Butylpropionat

Butyl propionate

Propionate de butyle

Propionato di butile (Butile propionato)

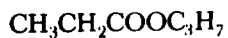
Butylpropionaat

R: 10

S:

Cas No 106-36-5

No 607-030-00-9



Propylpropionat

Propylpropionat

Propyl propionate

Propionate de n-propyle

Propionato di n-propile (n-Propile propionato)

n-Propylpropionaat

R: 10

S:

Cas No 109-21-7

No 607-031-00-4

Nota C



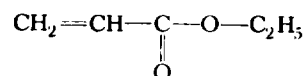
Butylbutyrate
 Butylbutyrate
 Butyl butyrate
 Butyrate de butyle
 Butirrato di butile (Butile butirrato)
 Butylbutyraat

R: 10

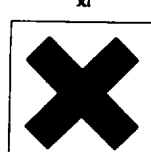
S:

Cas No 140-88-5

No 607-032-00-X



Ethylacrylat
 Ethylacrylat
 Ethyl acrylate
 Acrylate d'éthyle
 Acrilato di etile (Etil acrilato)
 Ethylacrylaat

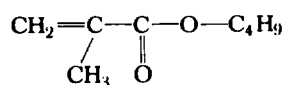


R: 11-36/37/38

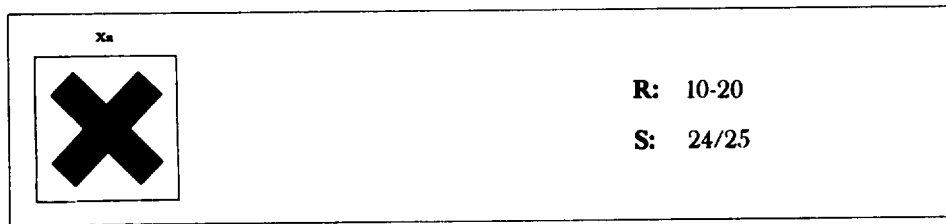
S: 9-16-29-33

Cas No 97-88-1

No 607-033-00-5

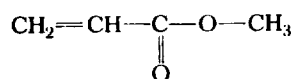


Butylmethacrylat
n-Butyl-Methacrylat
n-Butyl methacrylate
Méthacrylate de n-butyle
n-Butilmetacrilato
n-Butylmethacrylaat

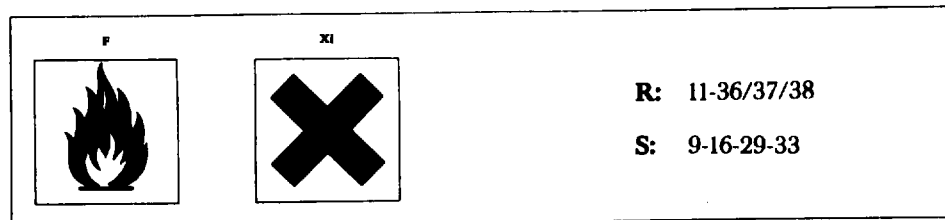


Cas No 96-33-3

No 607-034-00-0

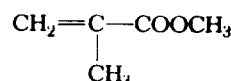
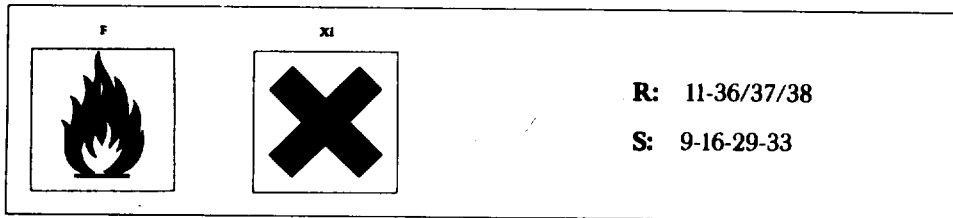


Methylacrylat
Methylacrylat
Methyl acrylate
Acrylate de méthyle
Acrilato di metile (Metile acrilato)
Methylacrylaat



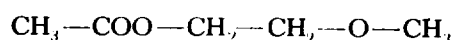
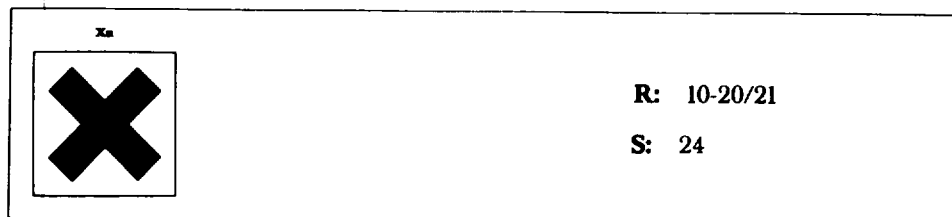
Cas No 80-62-6

No 607-035-00-6

**Methylmethacrylat****Methyl-methacrylat****Methyl methacrylate****Méthacrylate de méthyle****Metacrilato di metile (Metil-metacrilato)****Methylmethacrylaat**

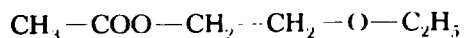
Cas No 3938-96-3

No 607-036-00-1

**2-Methoxyethylacetat (Methylglycolacetat)****2-Methoxy-ethylacetat (Methylglykolacetat)****2-Methoxyethyl acetate (Methylglycol acetate)****Acétate de 2-méthoxyéthyle****(Acétate de méthylglycol) (Acétate d'éther monométhylique d'éthylène-glycol)****2-Metossietil-acetato****(Acetato di etilenglicolmonometiletere) (Acetato di metilglicol)****Glycolmonomethyletheracetaat (Methylglycolacetaat)**

Cas No 817-96-8

No 607-037-00-7



2-Ethoxyethylacetat (Ethylglycolacetat)

2-Ethoxy-ethylacetat (Ethylglycolacetat)

2-Ethoxyethyl acetate (Ethylglycol acetate)

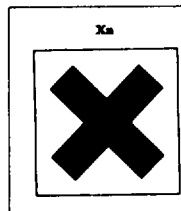
Acétate de 2-éthoxyéthyle

(Acétate d'éthylglycol) (Acétate d'éther monoéthylique d'éthylène-glycol)

2-Etossietil acetato

(Acetato di etilenglicol) (Acetato di etilenglicolmonoetiletere)

2-Ethoxyethylacetaat (Ethylglycolacetaat)

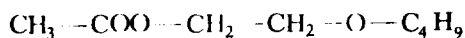


R: 10-20/21

S: 24

Cas No 112-07-2

No 607-038-00-2



2-Butoxyethylacetat (Butylglycolacetat)

2-Butoxy-ethylacetat (Butylglycolacetat)

2-Butoxyethyl acetate (Butylglycol acetate)

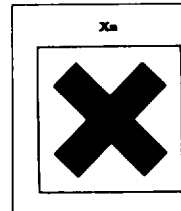
Acétate de 2-butoxyéthyle

(Acétate de butylglycol) (Acétate d'éther monobutylique d'éthylène-glycol)

2-Butossietil acetato

(Acetato di butilglicol) (Acetato di etilenglicolmonobutiletere)

2-Butoxy-ethylacetaat (Butylglycolacetaat)

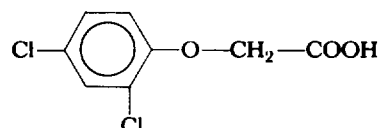


R: 20/21

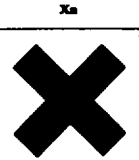
S: 24

Cas No 94-75-7

No 607-039-00-8



2,4-D,
2,4-Dichlorphenoxyeddikesyre
2,4-D,
(2,4-Dichlor-phenoxy)-essigsäure
2,4-D,
2,4-Dichlorphenoxyacetic acid
2,4-D,
Acide 2,4-dichlorophénoxyacétique
2,4-D,
Acido (2,4-dicloro-fenossi)-acetico
2,4-D,
(2,4-Dichloor-fenoxy)-azijnzuur



R: 20/21/22

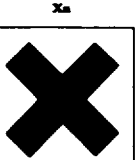
S: 2-13

Cas No

No 607-040-00-3

Nota A

Salte og estere af 2,4-D
Salze und Ester der 2,4-D
Salts and esters of 2,4-D
Sels et esters de 2,4-D
Sali ed esteri del 2,4-D
Zouten en esters van 2,4-D

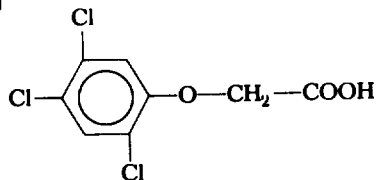


R: 20/21/22

S: 2-13

Cas No 93-76-5

No 607-041-00-9



2,4,5-T,
2,4,5-Trichlorphenoxydikesyre

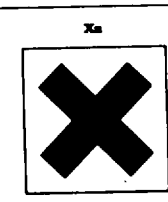
2,4,5-T,
(2,4,5-Trichlor-phenoxy)-essigsäure

2,4,5-T,
2,4,5-Trichlorophenoxyacetic acid

2,4,5-T,
Acide 2,4,5-trichlorophénoxyacétique

2,4,5-T,
Acido 2,4,5-tricloro-fenossi-acetico

2,4,5-T,
(2,4,5-trichloro-fenoxy)azijnzuur



R: 20/21/22-40

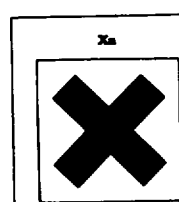
S: 2-13

Cas No

No 607-042-00-4

Nota A

Salte og estere af 2,4,5-T
Salze und Ester der 2,4,5-T
Salts and esters of 2,4,5-T
Sels et esters de 2,4,5-T
Sali ed esteri del 2,4,5-T
Zouten en esters van 2,4,5-T

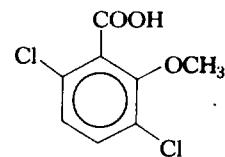


R: 20/21/22-40

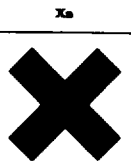
S: 2-13

Cas No 1918-00-9

No 607-043-00-X



dicamba,
3,6-Dichlor-2-methoxybenzoesyre
dicamba,
3,6-Dichlor-2-methoxy-benzoësäure
dicamba,
3,6-Dichloro-2-methoxybenzoic acid
dicamba,
Acide 3,6-dichloro-2-méthoxybenzoïque
dicamba,
Acido (3,6-dicloro-2-metossi)-benzoico
dicamba,
3,6-Dichloor-2-methoxybenzoezuur



R: 20/21/22

S: 2-13

Cas No

No 607-044-00-5

Nota A

Salte af dicamba
Salze von dicamba
Salts of dicamba
Sels de dicamba
Sali di dicamba
Zouten van dicamba

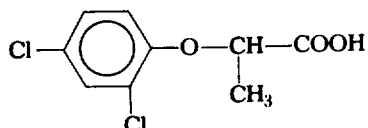


R: 20/21/22

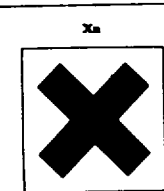
S: 2-13

Cas No 120-36-5

No 607-045-00-0



dichlorprop,
2-(2,4-Dichlorphenoxy)-propionsyre
 dichlorprop,
2-(2,4-Dichlor-phenoxy)-propionsäure
 dichlorprop,
2-(2,4-Dichlorphenoxy)propionic acid
 dichlorprop, (2,4-DP),
 Acide 2-(2,4-dichlorophénoxy)propionique
 diclorprop,
 Acido 2-(2,4-dicloro-fenossi)-propionico
 dichloorprop,
 2-(2,4-Dichloorfenoxy)-propionzuur



R: 20/21/22

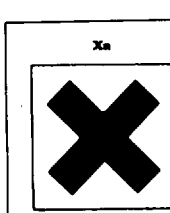
S: 2-13

Cas No

No 607-046-00-6

Nota A

Salte af dichlorprop
 Salze von dichlorprop
 Salts of dichlorprop
 Sels de dichlorprop (2,4-DP)
 Sali di diclorprop
 Zouten van dichloorprop

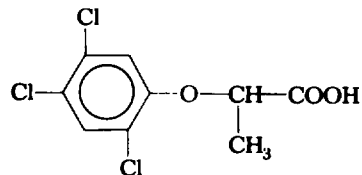


R: 20/21/22

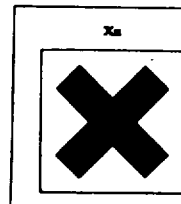
S: 2-13

Cas No 93-72-1

No 607-047-00-1



fenoprop,
 2-(2,4,5-Trichlorphenoxy)-propionsyre
 fenoprop,
 2-(2,4,5-Trichlor-phenoxy)-propionsäure
 fenoprop,
 2-(2,4,5-Trichlorphenoxy)propionic acid
 fénoprop (2,4,5-TP),
 Acide 2-(2,4,5-trichlorophénoxy)propionique
 fenoprop
 Acido 2-(2,4,5-tricloro-fenossi)-propionico
 fenoprop,
 2-(2,4,5-Trichloornoxy)-propionzuur



R: 20/21/22

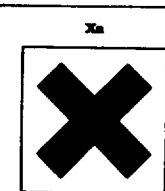
S: 2-13

Cas No

No 607-048-00-7

Nota A

Salte af fenoprop
 Salze von fenoprop
 Salts of fenoprop
 Sels de fénoprop (2,4,5-TP)
 Sali di fenoprop
 Zouten van fenoprop

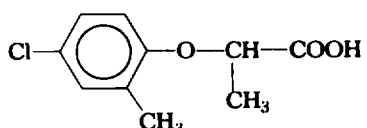


R: 20/21/22

S: 2-13

Cas No

No 607-049-00-2



mechlорprop,
2-(4-Chlor-2-methylphenoxy)-propionsyre
mecoprop,
2-(4-Chlor-2-methyl-phenoxy)-propionsäure
mecoprop,
2-(4-Chloro-2-methylphenoxy)propionic acid
mécoprop,
Acide 2-(4-chloro-2-méthylphénoxy)propionique
mecoprop,
Acido 2-(4-cloro-2-metil-fenossi)-propionico
mecoprop,
2-(4-Chloor-2-methylfenoxy)-propionzuur

 <small>Xn</small>	R: 20/21/22 S: 2-13
-----------------------	--------------------------------------

Cas No

No 607-050-00-8

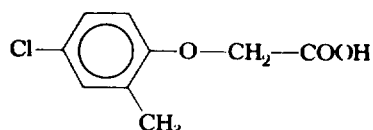
Nota A

Salte af mechlorprop
Salze von mecoprop
Salts of mecoprop
Sels de mécoprop
Sali di mecoprop
Zouten van mecoprop

 <small>Xn</small>	R: 20/21/22 S: 2-13
-----------------------	--------------------------------------

Cas No

No 607-051-00-3



MCPA,
4-Chlor-2-methylphenoxyedikesyre

MCPA,
(4-Chlor-2-methyl-phenoxy)-essigsäure

MCPA,
4-Chloro-2-methylphenoxyacetic acid

2,4-MCPA,
Acide (4-chloro-2-méthylphénoxy)acétique

MCPA,
Acido (4-cloro-2-metil-fenossi)-acetico

MCPA,
(4-Chloor-2-methylfenoxy)-azijnzuur

 x	R: 20/21/22 S: 2-13
--------------	--------------------------------------

Cas No

No 607-052-00-9

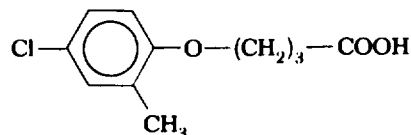
Nota A

Salte og estere af MCPA
 Salze und Ester von MCPA
 Salts and esters of MCPA
 Sels et esters de 2,4-MCPA
 Sali ed esteri di MCPA
 Zouten en esters van MCPA

 x	R: 20/21/22 S: 2-13
--------------	--------------------------------------

Cas No 94-81-5

No 607-053-00-4



MCPB,
4-(4-Chloro-2-methylphenoxy)-smørsyre

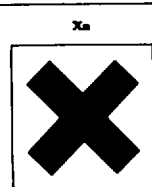
MCPB,
4-(4-Chloro-2-methyl-phenoxy)-buttersäure

MCPB,
4-(4-Chloro-2-methylphenoxy) butyric acid

2,4-MCPB,
Acide 4-(4-chloro-2-méthylphénoxy)butyrique

MCPB,
Acido 4-(4-cloro-2-metil-fenossi)-butirrico

MCPB,
4-(4-Chloor-2-methylfenoxy)-boterzuur



R: 20/21/22

S: 2-13

Cas No

No 607-054-00-X

Nota A

Salte og estere af MCPB

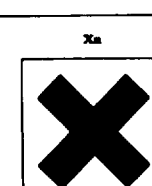
Salze und Ester von MCPB

Salts and esters of MCPB

Sels et esters de 2,4-MCPB

Sali ed esteri di MCPB

Zouten en esters van MCPB

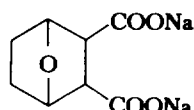


R: 20/21/22

S: 2-13

Cas No 129-67-9

No 607-055-00-5



endothal-Na,
Dinatrium-3,6-epoxy-cyclohexan-1,2-dicarboxylat
endothal-Na,
Dinatrium-(3,6-epoxy-cyclohexan-1,2-dicarboxylat)
endothal-sodium,
Disodium 3,6-epoxycyclohexane-1,2-dicarboxylate
endothal-sodium,
3,6-Epoxy-cyclohexane-1,2-dicarboxylate disodique
endothal-sodio,
3,6-Epossi-cicloesan-1,2-dicarbossilato disodico
endothal-natrium,
Dinatrium-(3,6-epoxycyclohexaan-1,2-dicarboxylaat)

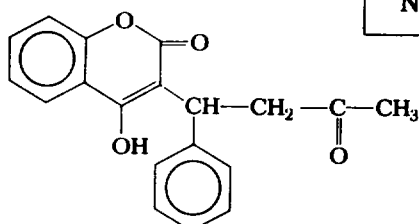


R: 23/24/25

S: 2-13-44

Cas No 81-81-2

No 607-056-00-0



warfarin,
4-Hydroxy-3-(3-oxo-1-phenylbutyl)-coumarin
warfarin,
4-Hydroxy-3-(3-oxo-1-phenyl)-butyl-cumarin
warfarin,
4-Hydroxy-3-(3-oxo-1-phenylbutyl)coumarin
coumafène,*
4-Hydroxy-3-(3-oxo-1-phénylbutyl)coumarine
warfarin,
4-Idrossi-3-(3-oxo-1-fenil-butil)-cumarina
warfarin,
4-Hydroxy-3-(3-oxo-1-fenylbutyl)-cumarine

* Navnet »warfarin« er ikke autoriseret i Frankrig.
Die Bezeichnung „warfarin“ ist in Frankreich nicht zugelassen.
The name ‘warfarin’ is not recognized in France.
L’appellation „warfarin“ n’est pas autorisée en France.
La denominazione „warfarine“ non è autorizzata in Francia.
De naam „warfarin“ is in Frankrijk niet toegelaten.

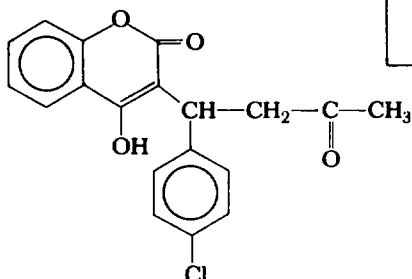


R: 26/27/28

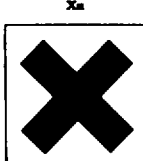
S: 1-13-44

Cas No 81-82-3

No 607-057-00-6



coumachlor,
 3-[1-(4-Chlor-phenyl)-3-oxo-butyl]-4-hydroxy-coumarin
 cumachlor,
 3-[1-(4-Chlor-phenyl)-3-oxo-butyl]-4-hydroxy-cumarin
 coumachlor,
 4-Hydroxy-3-[3-oxo-1-(4-chlorophenyl)butyl]coumarin
 coumachlor,
 3-[1-(4-Chlorophényl)-3-oxo-butyl]-4-hydroxycoumarine
 cumacloro,
 3-[1-(4-cloro-fenil)-3-oxo-butil]-4-idrossi-cumarina
 coumachloor,
 3-[1-(4-Chloorfenyl)-3-oxo-butyl]-4-hydroxycumarine

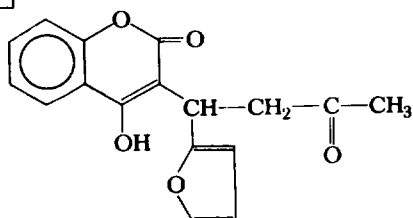


R: 20/21/22

S: 2-13-44

Cas No

No 607-058-00-1



coumafuryl,
 4-Hydroxy-3-[3-oxo-1-(2-furyl)-butyl]-coumarin
 cumafuryl,
 4-hydroxy-2-[3-oxo-1-(2-furyl)butyl]-cumarin
 fumarin,
 4-Hydroxy-3-[3-oxo-1-(2-furyl)butyl]coumarin
 coumafuryl,
 3-[1-(2-Furyl)-3-oxo-butyl]-4-hydroxycoumarine
 cumafuril,
 4-Idrossi-3-[3-oxo-1-(2-furil)butyl]cumarina
 cumafuryl,
 3-[1-(2-furyl)-3-oxobutyl]-4-hydroxycumarine

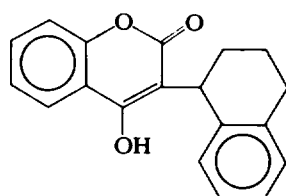


R: 23/24/25

S: 2-13-44

Cas No 5836-29-3

No 607-059-00-7



coumatetralyl,
 4-Hydroxy-3-(1,2,3,4-tetrahydro-1-naphthyl)coumarin
 cumatetralyl,
 4-Hydroxy-3-(1,2,3,4-tetrahydro-1-naphthyl)-cumarin
 coumatetralyl,
 4-Hydroxy-3-(1,2,3,4-tetrahydro-1-naphthyl)coumarin
 coumatéralyl,
 4-Hydroxy-3-(1,2,3,4-tétrahydro-1-naphthyl)coumarine
 cumatetralil,
 4-Idrossi-3-(1,2,3,4-tetraidro-1-naftil)-cumarina
 cumatetralyl,
 4-Hydroxy-3-(1,2,3,4-tetrahydro-1-nafty)-cumarine

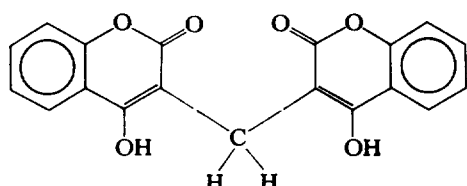


R: 26/27/28

S: 1-13-45

Cas No 66-76-2

No 607-060-00-2



dicoumarin,
 3,3'-Methylen-bis(4-hydroxycoumarin)
 dicumarin,
 3,3'-Methylen-bis(4-hydroxy-cumarin)
 dicoumarin,
 3,3'-Methylene bis(4-hydroxycoumarin)
 dicoumarin,
 3,3'-Méthylène-bis(4-hydroxycoumarine)
 dicumarina,
 3,3'-Metilen-bis(4-idrossi-cumarina)
 dicumarine,
 3,3'-Methyleen-bis(4-hydroxycumarine)

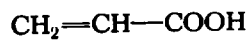


R: 23/24/25

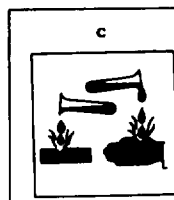
S: 2-13-44

Cas No 79-10-7

No 607-061-00-8



Acrylsyre
Acrylsäure
Acrylic acid
Acide acrylique
Ácido acrílico
Acrylzuur

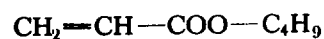


R: 10-34

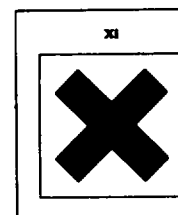
S: 26

Cas No 141-32-2

No 607-062-00-3



Butylacrylat
n-Butylacrylat
n-Butyl acrylate
Acrylate de *n*-butyle
Acrilato di *n*-butile (*n*-Butilacrilato)
n-Butylacrylaat

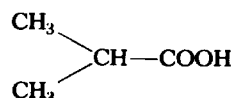


R: 10-36/37/38

S: 9

Cas No 79-31-2

No 607-063-00-9



Isosmärsyre, Methylpropansyre

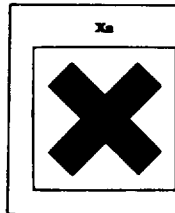
Isobuttersäure

Isobutyric acid

Acide isobutyrique

Acido isobutirrico

Isoboterzuur

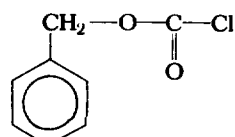


R: 21/22

S:

Cas No

No 607-064-00-4



Benzylchlorformiat

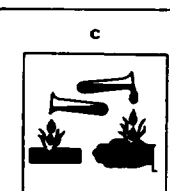
Benzyl-chlorformiat

Benzyl chlorformate

Chloroformiate de benzyle

Cloroformiato di benzile (Benzile cloroformiato)

Benzylchloorformiaat

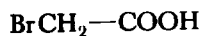


R: 34-37

S: 26

Cas No

No 607-065-00-X



Bromeddikesyre
 Bromessigsäure
 Bromoacetic acid
 Acide bromoacétique
 Acido bromoacetico
 Broomazijnzuur

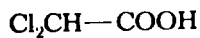


R: 23/24/25-35

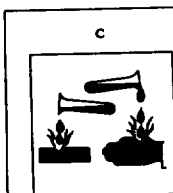
S: 36/377-/39-44

Cas No 79-43-6

No 607-066-00-5



Dichloreddikesyre
 Dichloressigsäure
 Dichloroacetic acid
 Acide dichloroacétique
 Acido dicloroacetico
 Dichloorazijnzuur

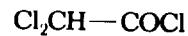


R: 35

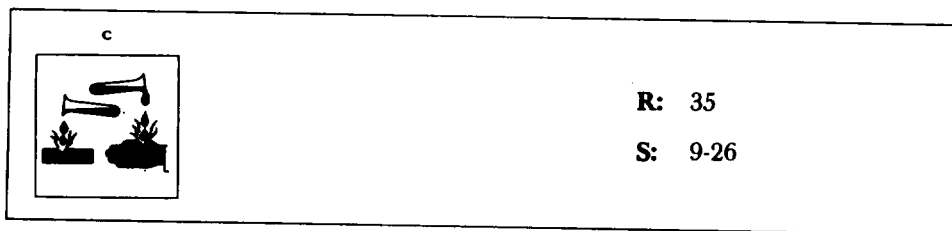
S: 26

Cas No 79-36-7

No 607-067-00-0

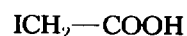


Dichloracetylchlorid
 Dichloracetylchlorid
 Dichloroacetyl chloride
 Chlorure de dichloroacétyle
 Cloruro di dicloroacetile
 Dichlooracetylchloride

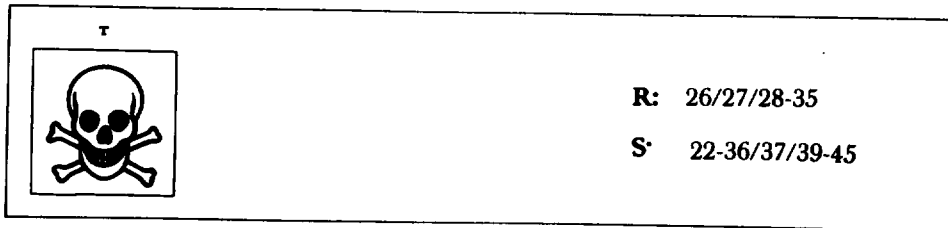


Cas No 64-69-7

No 607-068-00-6



Iodeddikesyre
 Jodessigsäure
 Iodoacetic acid
 Acide iodoacétique
 Acido iodoacético
 Joodazijnzuur



Cas No

No 607-069-00-1



Ethylbromacetat

Ethyl-bromacetat

Ethyl bromoacetate

Bromoacétate d'éthyle

Bromoacetato di etile (étilé bromoacetato)

Ethylbroomacetaat



R: 26/27/28

S: 7/9-26-45

Cas No

No 607-070-00-7



Ethylchloracetat

Ethyl-chloracetat

Ethyl chloroacetate

Chloroacétate d'éthyle

Cloroacetato di etile (Etilé cloroacetato)

Ethylchlooracetaat

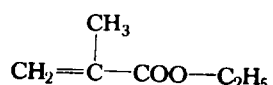


R: 23/24/25

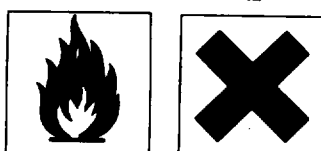
S: 7/9-44

Cas No 97-63-2

No 607-071-00-2



Ethylmethacrylat
 Ethyl-methacrylat
 Ethyl methacrylate
 Méthacrylate d'éthyle
 Etil-metacrilato (Metacrilato di etile)
 Ethylmethacrylaat

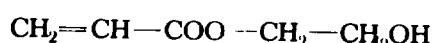


R: 11-36/37/38

S: 9-16-29-33

Cas No 818-61-1

No 607-072-00-8



2-Hydroxyethylacrylat
 2-Hydroxy-ethyl-acrylat
 2-Hydroxyethyl acrylate
 Acrylate de 2-hydroxy-éthyle
 Acrilato di 2-idrossietile (2-Idrossietil-acrilato)
 2-Hydroxyethylacrylaat

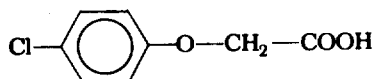


R: 24-34

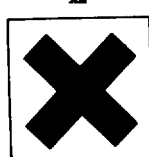
S: 26

Cas No 122-88-3

No 607-073-00-3



4-CPA,
4-Chlorphenoxyeddkesyre
4-CPA,
4-Chlor-phenoxy-essigsäure
4-CPA,
4-Chlorphenoxyacetic acid
4-CPA,
Acide 4-chloro-phénoxyacétique
4-CPA,
Acido 4-cloro-fenossiacetico
4-CPA,
4-Chloor-fenoxy-azijnzuur

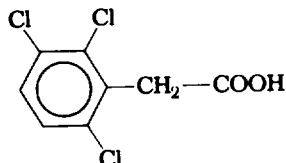


R: 20/21/22

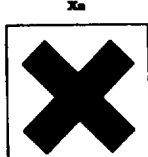
S: 2-13

Cas No 85-34-7

No 607-074-00-9



chlorfenac,
2,3,6-Trichlorphenyleddikesyre
chlorfenac,
2,3,6-Trichlor-phenyl-essigsäure
chlorfenac,
2,3,6-Trichlorphenylacetic acid
chlorfénac,
Acide (2,3,6-trichlorophényl) acétique
chlorfenac,
Acido (2,3,6-triclorofenil)-acetico
chloorfénac,
2,3,6-trichloor-fenyl-azijnzuur

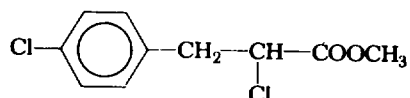


R: 20/21/22

S: 2-13

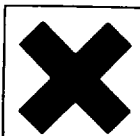
Cas No

No 607-075-00-4



chlorfenprop-methyl,
 2-Chlor-3-(4-chlorphenyl)-propionsyre-methylester
 chlorfenprop-methyl,
 Methyl-2-chlor-3-(4-chlor-phenyl)-propionat
 chlorfenprop-methyl,
 Methyl 2-chloro-3-(4-chlorophenyl)propionate
 chlorfenprop-méthyl,
 2-Chloro-3-p-chlorophénylpropionate de méthyle
 chlorfenprop-metile,
 2-Cloro-3-*p*-clorofenil propionato di metile
 chloorfenprop-methyl,
 Methyl-2-chloor-3-(4-chloofenyl)propionaat

Xn

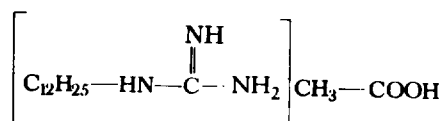


R: 20/22

S: 2-13

Cas No 2439-10-3

No 607-076-00-X



dodin,
 Dodecyl-guanidinacetat
 dodin,
 (Dodecylguanidin)-acetat
 dodine,
 Dodecylguanidine acetate
 doguadine,
 Acétate de dodécylguanidine
 dodina,
 Acetato di dodecilguanidina
 dodine,
 Dodecylguanidine acetaat

Xn

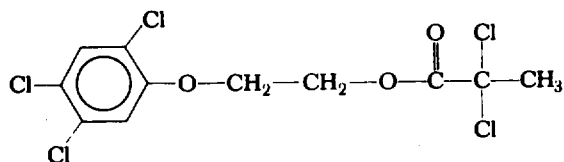


R: 20/21/22

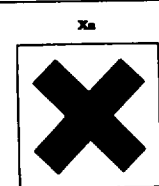
S: 2-13

Cas No 136-25-4

No 607-077-00-5



erbon,
 2-(2,4,5-Trichlorphenoxy)-ethyl-2,2-dichlorpropionat
 erbon,
 [2-(2,4,5-Trichlor-phenoxy)-ethyl]-2,2-dichlor-propionat
 erbon,
 2-(2,4,5-Trichlorphenoxy)ethyl 2,2-dichloropropionate
 erbon,
 2,2-Dichloropropionate de 2-(2,4,5-trichlorophénoxy)éthyle
 erbon,
 2,2-Dicloropropionato di 2-(2,4,5-triclorofenossi) etile
 erbon,
 [2-(2,4,5-Trichloor-fenoxy)-ethyl]-2,2-dichloorpropionaat

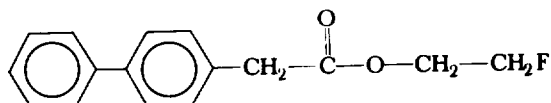


R: 20/21/22-36/37

S: 2-13

Cas No

No 607-078-00-0



fluenetil
 2-Fluorethyl-4-biphenylacetat
 fluenetil
 2-Fluor-ethyl-4-biphenylacetat
 fluenetil
 2-Fluoroethyl biphenyl-4-yacetate
 fluénetil
 Biphenyl-4,2-acétate de (fluoro-2-éthyle),
 2-(4-Biphenyl) acétate de 2-fluoroéthyle
 fluenetil
 2-(4-Bifenil)-acetato di 2-fluoroetile
 fluenetil
 2-Fluorethyl-4-bifényleacetaat

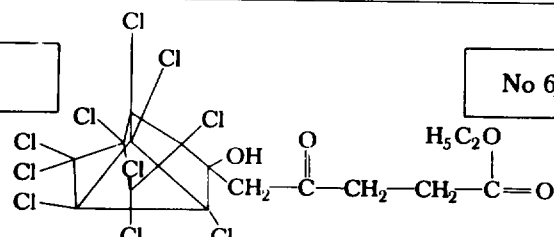


R: 26/27/28

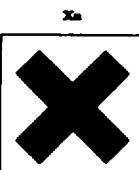
S: 1-13-28-45

Cas No

No 607-079-00-6



kelevan,
 1,1a,3,3a,4,5,5,5a,5b,6-Decachlor-octahydro-2-hydroxy-1,3,4-metheno-1 H-cyclobuta [c,d]pentalen-2-yl-5'-ethyllevulinat
 kelevan,
 Ethyl-5-(1,2,3,5,6,7,8,9,10,10-decachlor-4-hydroxy-pentacyclo-[5.2.1.0^{2,6}.0^{3,9}.0^{5,8}]decyl-(4)lävulinat
 kelevan,
 Ethyl 5-(1,2,3,5,6,7,8,9,10,10-decachloro-4-hydroxypentacyclo[5.2.1.0^{2,6}.0^{3,9}.0^{5,8}]dec-4-yl)levulinato
 kélévane,
 5-(1,2,3,5,6,7,8,9,10,10-décachloro-4-hydroxy[5.2.1.0^{2,6}.0^{3,9}.0^{5,8}]pentacyclo-4-décy)
 4-oxo-valératé d'éthyle
 kelevan,
 5-(1,2,3,5,6,7,8,9,10,10-decacloro-4-idrossi-[5.2.1.0^{2,6}.0^{3,9}.0^{5,8}]pentaciclo-dec-4-il)
 levulinato di etile
 kelevan,
 Ethyl-5-(1,2,3,5,6,7,8,9,10,10-Decachloor-4-hydroxy-pentacyclo-[5.2.1.0^{2,6}.0^{3,9}.0^{5,8}]decyl-(4)-levulinaat

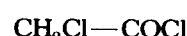


R: 20/21/22

S: 2-13

Cas No 79-04-9

No 607-080-00-1



Chloracetylchlorid
 Chloracetylchlorid
 Chloroacetyl chloride
 Chlorure de chloroacétyle
 Cloruro di cloroacetile (Cloroacetilcloruro)
 Chlooracetylchloride

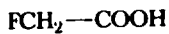


R: 34-37

S: 9-26

Cas No 144-49-0

No 607-081-00-7



Monofluoreddikesyre (Fluoreddikesyre)

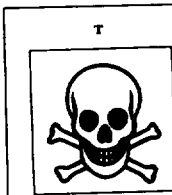
Monofluoressigsäure

Fluoroacetic acid

Acide fluoroacétique

Acido monofluoroacetico

Monofluorazijnzuur



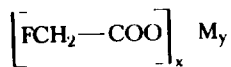
R 28

S: 1/2-20-22-26-45

Cas No

No 607-082-00-2

Nota A



Monofluoracetater, oploselige

Monofluoracetate, lösliche

Fluoroacetates, soluble

Fluoroacétates, solubles

Monofluoroacetati solubili

Monofluoracetaten, oplosbare

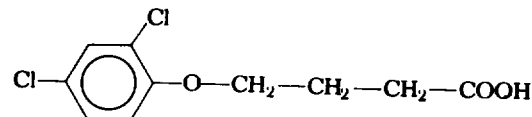


R: 28

S: 1/2-20-22-26-45

Cas No

No 607-083-00-8



4-(2,4-Dichlorphenoxy)-smørsyre

2,4-DB,

4-(2,4-Dichlor-phenoxy)-buttersäure

2,4-DB,

4-(2,4-Dichlorphenoxy) butyric acid

2,4-DB,

Acide 4-(2,4-dichlorophénoxy) butyrique

2,4-DB,

Acido 4-(2,4-diclorofenossi)-butirrico

2,4-DB,

4-(2,4-dichloor-fenoxy)boterzuur

Xn



R: 20/21/22

S: 2-13

Cas No

No 607-084-00-3

Nota A

Salte af 4-(2,4-Dichlorphenoxy)-smørsyre

Salze von 2,4-DB

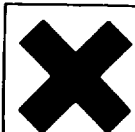
Salts of 2,4-DB

Sels de 2,4-DB

Sali di 2,4-DB

Zouten van 2,4-DB

Xn

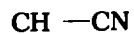


R: 20/21/22

S: 2-13

Cas No 75-05-8

No 608-001-3



Acetonitril

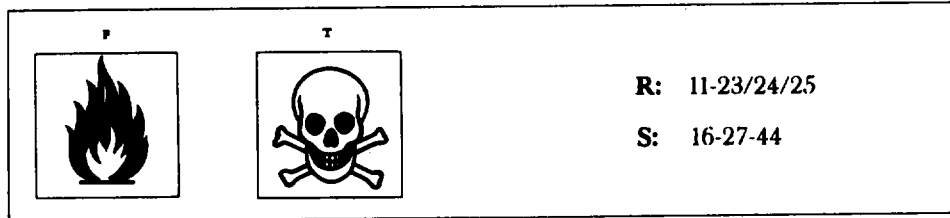
Acetonitril

Acetonitrile

Acétonitrile (Cyanure de méthyle)

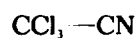
Acetonitrile

Acetonitril



Cas No 545-06-2

No 608-002-00-9



Trichloracetonitril

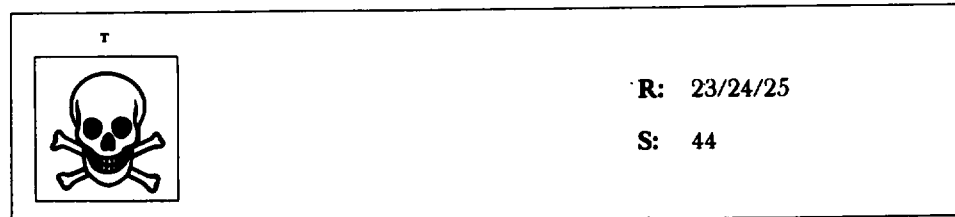
Trichloracetonitril

Trichloroacetonitrile

Trichloroacétonitrile

Tricloroacetonitrile

Trichlooracetonitril



Cas No 107-13-1

No 608-003-00-4



Acrylonitril
 Acrylnitril
 Acrylonitrile
 Acrylonitrile (Cyanure de vinyle)
 Nitrile acrilico (Acrlonitrile)
 Acrylnitril (vinylcyanide)

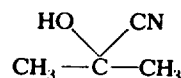


R: 11-23/24/25

S: 9-16-27-29-44

Cas No 75-86-5

No 608-004-00-X



2-Cyano-2-propanol (Acetonecyanhydrin)
 2-Cyanopropan-2-ol (Acetoncyanhydrin)
 2-Cyanopropan-2-ol (Acetone cyanohydrin)
 2-Cyano-2-propanol (Acétonecyanhydrine)
 2-Cian-propan-2-olo (Acetoncianidrina)
 Acetoncyaanhydrine

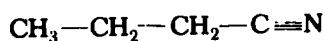


R: 26/27/28

S: 7/9-27-45

Cas No 109-74-0

No 608-005-00-5



Butyronitril

n-Butyronitril*n*-Butyronitrile

Butyronitrile

n-Butirronitrile (Nitrile butirrico)*n*-Butyronitril

T

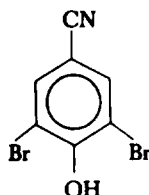


R: 10-23/24/25

S: 44

Cas No 1689-84-5

No 608-006-00-0



bromoxynil,

3,5-Dibrom-4-hydroxybenzonitril

bromoxynil,

3,5-Dibrom-4-hydroxy-benzonitril

bromoxynil,

3,5-Dibromo-4-hydroxybenzonitrile

bromoxynil,

3,5-Dibromo-4-hydroxybenzonitrile

bromoxynil,

3,5-Dibromo-4-idrossi-benzonitrile

bromoxynil,

3,5-Dibroom-4-hydroxy-benzonitril

T

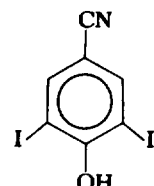


R: 23/24/25

S: 2-13-44

Cas No 1689-83-4

No 608-007-00-6



ioxynil,
4-Hydroxy-3,5-diiodobenzonitrile
ioxynil,
4-Hydroxy-3,5-dijod-benzonitrile
ioxynil,
4-Hydroxy-3,5-di-iodobenzonitrile
ioxynil,
4-Hydroxy-3,5-di-iodobenzonitrile
ioxinil,
4-Idrossi-3,5-diiodo-benzonitrile
ioxynil,
3,5-Dijod-4-hydroxy-benzonitril

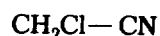


R: 23/24/25

S: 2-13-44

Cas No

No 608-008-00-1



Chloracetonitril
Chloracetonitril
Chloroacetonitrile
Chloroacétonitrile (Nitrile monochloroacétique)
Cloroacetonitrile
Chlooracetonitril

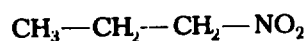


R: 23/24/25

S: 44

Cas No 108-03-2

No 609-001-00-6



1-Nitropropan

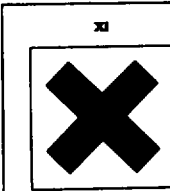
1-Nitropropan

1-Nitropropane

1-Nitropropane

1-Nitropropano

1-Nitropropaan

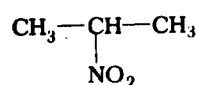


R: 10-20/21/22

S: 9

Cas No 79-49-9

No 609-002-00-1



2-Nitropropan

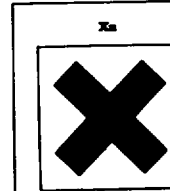
2-Nitropropan

2-Nitropropane

2-Nitropropane

2-Nitropropano

2-Nitropropaan

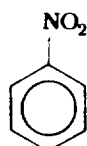


R: 10-20/21/22

S: 9

Cas No 98-95-3

No 609-003-00-7



Nitrobenzen
Nitrobenzol
Nitrobenzene
Nitrobenzène
Nitrobenzene (Nitrobenzolo)
Nitrobenzeen

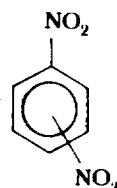


R: 26/27/28-33

S: 28-36/37-45

Cas No 25154-54-5 (mix)

No 609-004-00-2



Nota C

Dinitrobenzen
Dinitrobenzol
Dinitrobenzene
Dinitrobenzène
Dinitrobenzene (Dinitrobenzolo)
Dinitrobenzeen

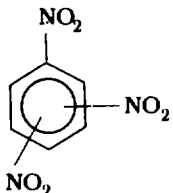


R: 26/27/28-33

S: 28-36/37-45

Cas No 25377-32-6 (mix)

No 609-005-00-8



Nota C

Trinitrobenzen

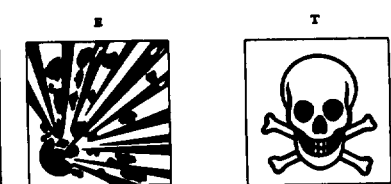
Trinitrobenzol

Trinitrobenzene

Trinitrobenzène

Trinitrobenzene (Trinitrobenzolo)

Trinitrobenzeen

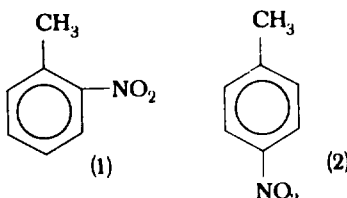


R: 2-26/27/28-33

S: 35-45

Cas No 88-72-2 [1]
99-99-0 [2]

No 609-006-00-3



Nota C

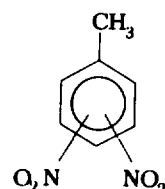
2-Nitrotoluen, [1]
4-Nitrotoluen [2]2-Nitrotoluol, [1]
4-Nitrotoluol [2]2-Nitrotoluene, [1]
4-Nitrotoluene [2]2-Nitrotoluène, [1]
4-Nitrotoluène [2]2-Nitrotoluene, [1] (*o*-Nitrotoluolo)
4-Nitrotoluene [2] (*p*-Nitrotoluolo)2-Nitrotolueen, [1]
4-Nitrotolueen [2]

R: 23/24/25-33

S: 28-37-44

Cas No 25321-14-6

No. 609-007-00-9



Nota C.

Dinitrotoluene

Dinitrotoluol

Dinitrotoluene

Dinitrotoluene

Dinitrotoluene

Dinitrotoluene

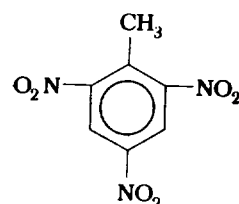


R: 23/24/25-33

S: 28-37-44

Cas No 118-96-7

No 609-008-00-4



2,4,6-Trinitrotoluene (TNT)

2,4,6-Trinitrotoluol (TNT)

2,4,6-Trinitrotoluene (TNT)

2,4,6-Trinitrotoluene (TNT)

2,4,6-Trinitrotoluene (TNT)

2,4,6-Trinitrotoluene (TNT)

2,4,6-Triisopropylbenzene (TNT)

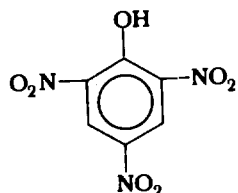


R: 2-23/24/25-33

S: 35-44

Cas No 88-89-1

No 609-009-00-X



- 2,4,6-Trinitrophenol (Picrinsyre)
 2,4,6-Trinitrophenol (Pikrinsäure)
 2,4,6-Trinitrophenol (Picric acid)
 2,4,6-Trinitrophénol (Acide picrique)
 2,4,6-Trinitrofenolo (Acido picrico)
 2,4,6-Trinitrofenol (Pikrinezuur)



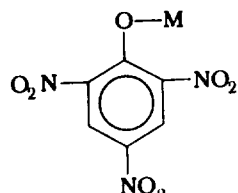
R: 2-4-23/24/25

S: 28-35-37-44

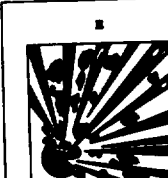
Cas No

No 609-010-00-5

Nota A



- Picrinsyrens salte
 Salze der Pikrinsäure
 Salts of picric acid
 Picrates
 Picrati (Sali dell'acido picrico)
 Zouten van pikrinezuur

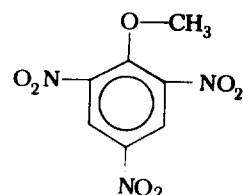


R: 3-23/24/25

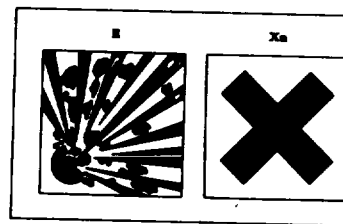
S: 35-28-37-44

Cas No 606-35-3

No 609-011-00-0



2,4,6-Trinitroanisol
 2,4,6-Trinitroanisol
 2,4,6-Trinitroanisole
 2,4,6-Trinitroanisol (Picrate de méthyle)
 2,4,6-Trinitroanisolo
 2,4,6-Trinitroanisool

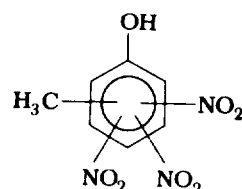


R: 2-20/21/22

S: 35

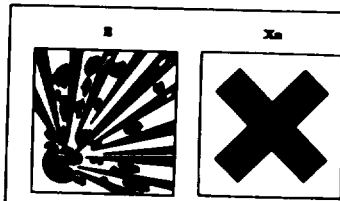
Cas No 28905-71-7

No 609-012-00-6



Trinitrocresol
 Trinitrokresol
 Trinitrocresol
 Trinitrocrésol
 Trinitrocresolo
 Trinitrokresol

Nota C



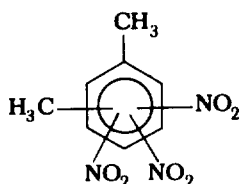
R: 2-4-20/21/22

S: 35

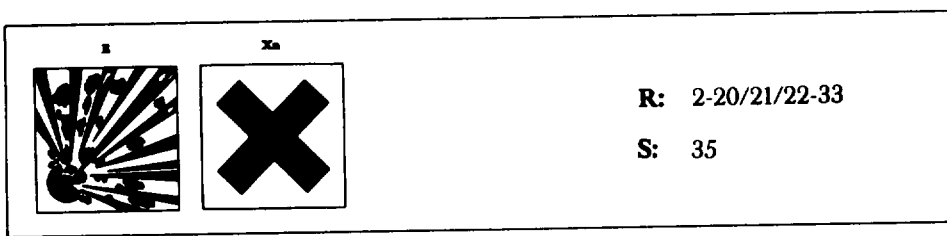
Cas No 28852-33-7 (mix)

No 609-013-00-1

Nota C



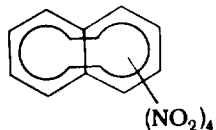
Trinitroxylén
Trinitroxylol
Trinitroxylene
Trinitroxylène
Trinitroxilene (Trinitroxilolo)
Trinitroxyleen



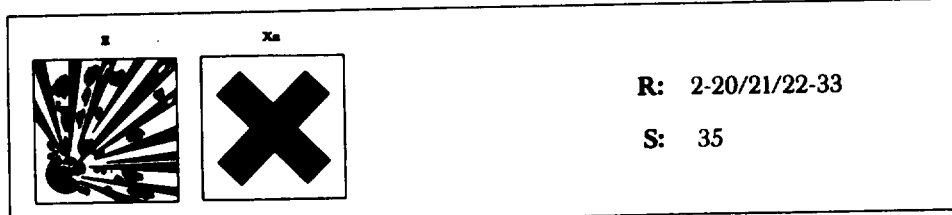
Cas No

No 609-014-00-7

Nota C

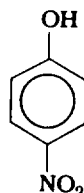


Tetranitronaphthalen
Tetranitronaphthalin
Tetranitronaphthalene
Tétranitronaphthalène
Tetranitronaphthalina
Tetranitronaphthalen

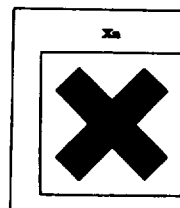


Cas No 100-02-7

No 609-015-00-2



4-Nitrophenol (*p*-Nitrophenol)
 4-Nitrophenol (*p*-Nitrophenol)
 4-Nitrophenol (*p*-Nitrophenol)
 4-Nitrophénol (*p*-Nitrophénol)
 4-Nitrofenolo (*p*-Nitrofenolo)
 4-Nitrofenol (*p*-Nitrofenol)



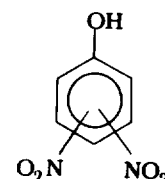
R: 20/21/22-33

S: 28

Cas No 25550-58-7

No 609-016-00-8

Nota C



Dinitrophenol
 Dinitrophenol
 Dinitrophenol
 Dinitrophénol
 Dinitrofenolo
 Dinitrofenol



R: 23/24/25-33

S: 28-37-44

Cas No

No 609-017-00-3

Nota A

Salte af Dinitrophenol
 Salze von Dinitrophenol
 Salts of dinitrophenol
 Sels de dinitrophénol
 Sali di dinitrofenolo
 Zouten van dinitrofenol

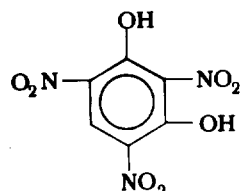


R: 23/24/25-33

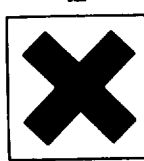
S: 28-37-44

Cas No 82-71-3

No 609-018-00-9



2,4,6-Trinitroresorcinol (styphninsyre)
 2,4,6-Trinitroresorcin (Styphninsäure)
 2,4,6-Trinitroresorcinol (Styphnic acid)
 2,4,6-Trinitroresorcinol (Acide stiphnique)
 2,4,6-Trinitroresorcinolo (Acido stifnico)
 Trinitroresorcinol

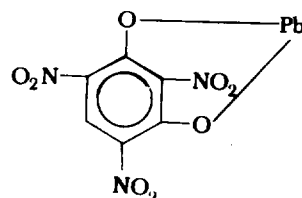


R: 2-4-20/21/22

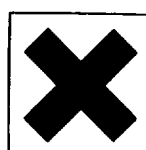
S: 35

Cas No 17994-50-6

No 609-019-00-4



Bly-2,4,6-trinitroresorcinolat (Blystyphnat)
 Blei-2,4,6-trinitroresorcinat (Trizinat)
 Lead 2,4,6-trinitroresorcinoxide (Lead styphnate)
 2,4,6-Trinitroresorcinate de plomb (Tricinato)
 2,4,6-Trinitroresorcinato di piombo
 Loodtrinitroresorcinaat

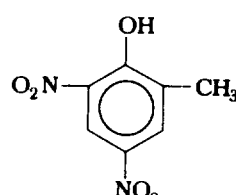


R: 3-20/22-33

S: 33-34-35

Cas No 534-52-1

No 609-020-00-X



DNOC,
 2-Methyl-4,6-dinitrophenol
 DNOC,
 4,6-Dinitro-*o*-kresol
 DNOC,
 4,6-Dinitro-*o*-cresol
 DNOC,
 4,6-Dinitro-*o*-crésol
 DNOC,
 4,6-Dinitro-*o*-cresolo
 DNOC,
 4,6-Dinitro-*o*-kresol

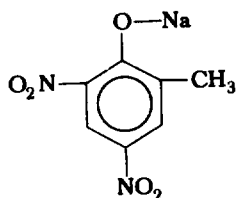
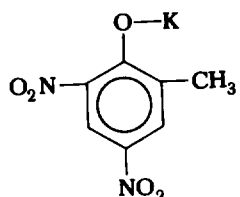


R: 26/27/28-33

S: 1-13-28-45

Cas No

No 609-021-00-5



Kalium-salt af DNOC,
 Natrium-salt af DNOC
 Kaliumsalz von DNOC,
 Natriumsalz von DNOC
 Potassium salt of DNOC,
 Sodium salt of DNOC
 Sel de potassium de DNOC,
 Sel de sodium de DNOC
 Sale di potassio di DNOC,
 Sale di sodio di DNOC
 Kaliumzout van DNOC,
 Natriumzout van DNOC

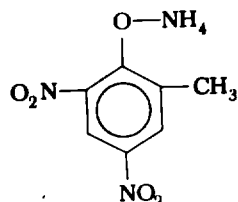


R: 23/24/25-33

S: 2-13-44

Cas No

No 609-022-00-0



Ammoniumsalt af DNOC
 Ammoniumsalz von DNOC
 Ammonium salt of DNOC
 Sel d'ammonium de DNOC
 Sale di ammonio di DNOC
 Ammoniumzout van DNOC

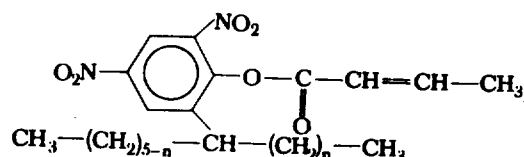
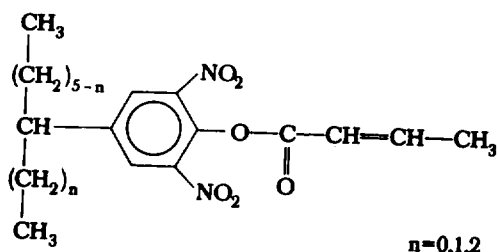


R: 26/27/28-33

S: 1-13-28-45

Cas No

No 609-023-00-6



dinocap,

Isomerblending: (2,6-dinitro-4-octylphenyl)-crotonat
(2,4-dinitro-6-octylphenyl)-crotonat

dinocap,

Mischung aus Isomeren: (2,6-dinitro-4-octyl-phenyl)-crotonat
(2,4-dinitro-6-octyl-phenyl)-crotonat

dinocap,

2,6-Dinitro-4-octylphenyl and 2,4-dinitro-6-octylphenyl crotonates

dinocap,

ensemble des isomères de réaction de: crotonate de 2,6-dinitro-4-octylphényle
crotonate de 2,4-dinitro-6-octylphényle

dinocap,

Miscela di isomeri: crotonato di 4-ottile-2,6-dinitrofenile
crotonato di 6-ottile-2,4-dinitrofenile

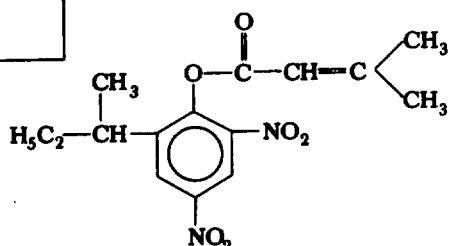
dinocap,

Mengsel van isomeren: (4-octyl)-2,6-dinitrofenyl-crotonaat
(6-octyl)-2,4-dinitrofenyl-crotonaat

	R: 20/22 S: 2-13
---	-----------------------------------

Cas No 485-31-4

No 609-024-00-1



binapacryl,
2-(1-Methyl-n-propyl)-4,6-dinitrophenyl- β -methylcrotonat

binapacryl,
[6-(1-Methyl-propyl)-2,4-dinitro-phenyl]-3,3-dimethyl-acrylat

binapacryl,
2-sec-Butyl-4,6-dinitrophenyl 3-methylcrotonate

binapacryl,
3-Méthyle-crotonate de 2-(1-méthylpropyl)-4,6-dinitrophényle

binapacril,
[6-(1-Metil-propil)-2,4-dinitro-fenil]-3,3-dimetil-acrilato

binapacryl,
[6-(1-Methylpropyl)-2,4-dinitrofenyl]-3,3-dimethylacrylaat

T

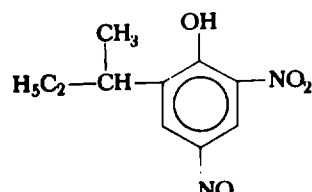


R: 23/24/25

S: 2-13-44

Cas No 88-85-7

No 609-025-00-7



dinoseb,
2-(1-Methyl-n-propyl)-4,6-dinitrophenol

dinoseb,
6-(1-Methyl-propyl)-2,4-dinitro-phenol

dinoseb,
6-sec-Butyl-2,4-dinitrophenol

dinosèbe,
2-(1-Méthylpropyl)-4,6-dinitrophénol

dinoseb,
6-(1-Metilpropil)-2,4-dinitrofenolo

dinoseb,
6-(1-Methylpropyl)-2,4-dinitrofenol

T



R: 26/27/28

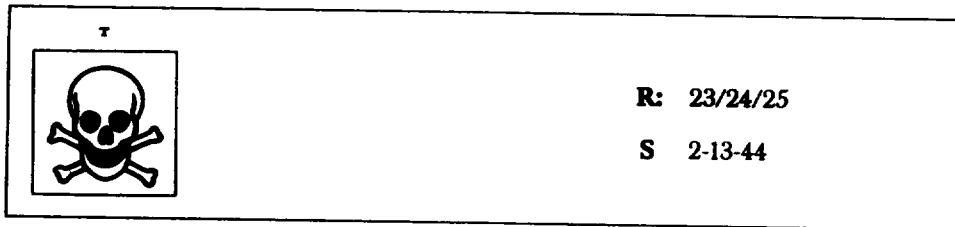
S: 1-13-44

Cas No

No 609-026-00-2

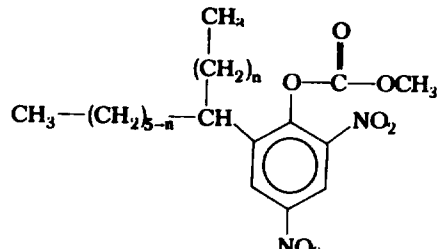
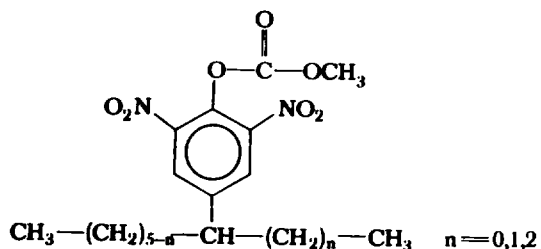
Nota A

Salte og estere af dinoseb
 Salze und Ester des dinoseb
 Salts and esters of dinoseb
 Sels et esters de dinosèbe
 Sali ed esteri di dinoseb
 Zouten en esters van dinoseb



Cas No

No 609-027-00-8



dinocton,

Isomerblending: Methyl-(2,6-dinitro-4-octylphenyl)-carbonat
 Methyl-(2,4-dinitro-6-octylphenyl)-carbonat

dinocton,

Mischung aus Isomeren: Methyl-(2,6-dinitro-4-octyl-phenyl)-carbonat
 Methyl-(2,4-dinitro-6-octyl-phenyl)-carbonat

dinocton

Methyl 2-(1-methylheptyl)-4,6-dinitrophenyl carbonate

dinocton — ensemble des isomères de réaction de:

Carbonates de 2,6-dinitro-4-octylphényle et de méthyle

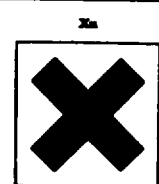
Carbonates de 2,4-dinitro-6-octylphényle et de méthyle

dinocton

Miscela' di isomeri: metilcarbonato di 4-ottile-2,6-dinitrofenile
 metilcarbonato di 6-ottile-2,4-dinitrofenile

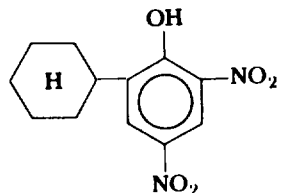
dinocton,

Mengsel van isomeren: methyl (4-octyl)-2,6-dinitrofenylcarbonaat
 methyl (6-octyl)-2,4-dinitrofenylcarbonaat



Cas No 131-89-5

No 609-028-00-3



dinex,
2-Cyclohexyl-4,6-dinitrophenol
dinex,
2-Cyclohexyl-4,6-dinitro-phenol
dinex,
2-Cyclohexyl-4,6-dinitrophenol
pépinex,
2-Cyclohexyl-4,6-dinitrophénol
dinex,
2-Cicloesil-4,6-dinitro-fenolo
dinex,
2-Cyclohexyl-4,6-dinitrofenol



R: 23/24/25

S: 2-13-44

Cas No

No 609-029-00-9

Nota A

Salte og estere af dinex
Salze und Ester des dinex
Salts and esters of dinex
Sels et esters de pépinex
Sali ed esteri di dinex
Zouten en esters van dinex

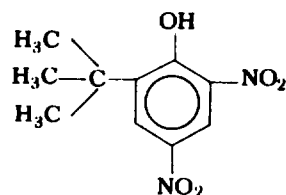


R: 23/24/25

S: 2-13-44

Cas No

No 609-030-00-4



dinoterb,
2-tert-Butyl-4,6-dinitrophenol
 dinoterb,
2-tert-Butyl-4,6-dinitro-phenol
 dinoterb,
*2-tert-Butyl-4,6-dinitropheno*l
 dinoterbe,
2-tert-butyl-4,6-dinitrophénol
 dinoterb,
2-tert-Butil-4,6-dinitro-fenolo
 dinoterb,
2-tert-butyl-4,6-dinitrofenol



R: 23/24/25

S: 2-13-44

Cas No

No 609-031-00-X

Nota A

Salte og estere af dinoterb
 Salze und Ester des dinoterb
 Salts and esters of dinoterb
 Sels et esters de dinoterbe
 Sali ed esteri di dinoterb
 Zouten en esters van dinoterb

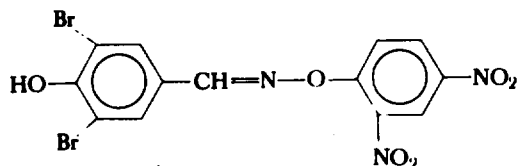


R: 23/24/25

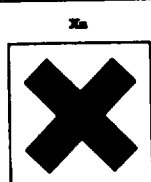
S: 2-13-44

Cas No 73-85-1

No 609-032-00-5



bromophenoxyimine,
 3,5-Dibrom-4-hydroxybenzaldoxim-2,4-dinitrophenyl-ether
 bromofenoxyimine,
 3,5-Dibrom-4-hydroxy-benzaldehyd-O-(2,4-dinitro-phenyl)-oxim
 bromofenoxyimine,
 3,5-Dibromo-4-hydroxybenzaldehyde O-(2,4-dinitrophenyl) oxime
 bromophénoxyimine,
 O-(2,4-Dinitrophényl)-3,5-dibromo-4-hydroxy-benzaldoxime
 bromofenoxyimine,
 O-(2,4-Dinitrofénile)-3,5-dibromo-4-idrossi-benzaldossima
 bromofenoxyimine,
 3,5-bribromo-4-hydroxy-benzaldehyde-O-(2,4-dinitrofénile) oxim

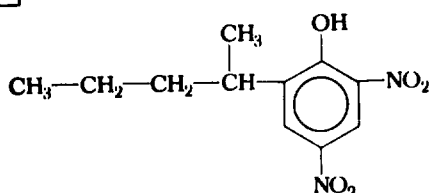


R: 20/22

S: 2-13

Cas No 4097-36-3

No 609-033-00-0



dinosam,
 2-(1-methyl-n-butyl)-4,6-dinitrophenol
 dinosam,
 6-(1-Methyl-butyl)-2,4-dinitro-phenol
 dinosam,
 2-(1-Methylbutyl)-4,6-dinitrophenol
 dinosame,
 2-(1-Méthylbutyl)-4,6-dinitrophénol
 dinosam,
 6-(1-metilbutil)-2,4-dinitrofenolo
 dinosam,
 6-(1-Methylbutyl)-2,4-dinitrofenol



R: 23/24/25

S: 2-13-44

Cas No

No 609-034-00-6

Nota A

Salte og estere af dinosam
Salze und Ester des dinosam
Salts and esters of dinosam
Sels et esters de dinosame
Sali ed esteri di dinosam
Zouten en esters van dinosam

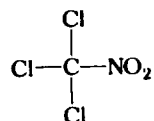


R: 23/24/25

S: 2-13-44

Cas No 76-06-2

No 610-001-00-3



Trichlornitromethan, (Chlorpicrin)
 Trichlor-nitro-methan (Chlorpikrin)
 Trichloronitromethane (chloropicrin)
 Trichloronitrométhane (Chloropicrine)
 Tricloronitrometano (Cloropicrina)
 Chloorpikrine

T

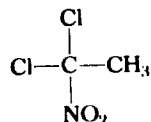


R: 26/27/28-36/37/38

S: 26-36-45

Cas No 594-72-9

No 610-002-00-9



1,1-Dichlor-1-nitroethan
 1,1-Dichlor-1-nitro-ethan
 1,1-Dichloro-1-nitroethane
 1,1-Dichloro-1-nitroéthane
 1,1-Dicloro-1-nitroetano
 1,1-Dichloor-1-nitroethaan

T

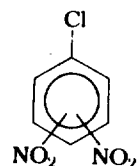


R: 23/24/25

S: 26-44

Cas No

No 610-003-00-4



Nota C

Chlordinitrobenzen
 Chlordinitrobenzol
 Chlorodinitrobenzene
 Chlorodinitrobenzène
 Dinitrochlorobenzene
 Dinitrochloorbenzeen

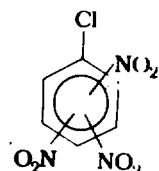


R: 23/24/25-33

S: 28-37-44

Cas No

No 610-004-00-X



Nota C

Chlortrinitrobenzen
 Chlortrinitrobenzol
 Chlorotrinitrobenzene
 Chlorotrinitrobenzène
 Trinitrochlorobenzene
 Trinitrochloorbenzeen

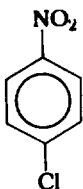


R: 2-26/27/28

S: 35-45

Cas No 100-00-5

No 610-005-00-5



1-Chlor-4-nitrobenzen
 1-Chlor-4-nitro-benzol
 1-Chloro-4-nitrobenzene (*p*-Chloronitrobenzene)
 1-Chloro-4-nitrobenzène
 1-Cloro-4-nitrobenzene (*p*-cloronitrobenzolo)
 1-Chloor-4-nitrobenzeen



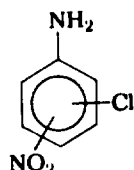
R: 23/24/25-33

S: 28-37-44

Cas No

No 610-006-00-0

Nota C



Chlornitroanilin
 Chlornitroanilin
 Chloronitroaniline
 Chloronitroaniline
 Cloronitroanilina
 Chloornitroaniline

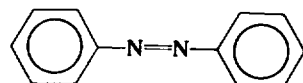


R: 26/27/28-33

S: 28-36/37-45

Cas No 103-33-3

No 611-001-00-6



Azobenzen

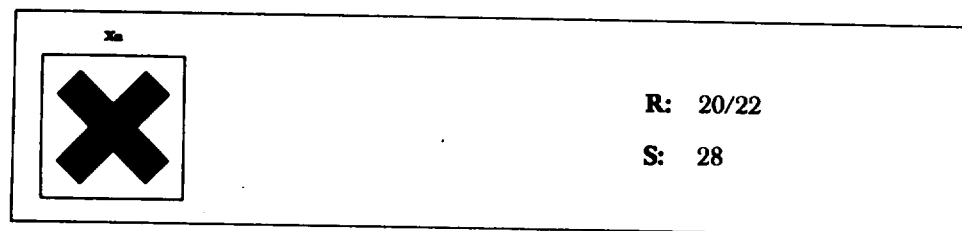
Azobenzol

Azobenzene

Azobenzène

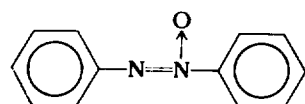
Azobenzene

Azobenzeen



Cas No 495-48-7

No 611-002-00-1



Azoxybenzen

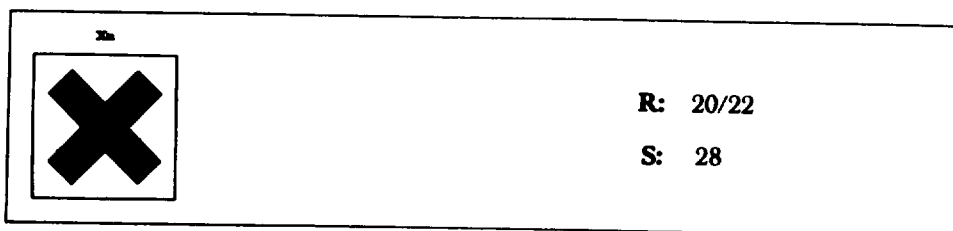
Azoxybenzol

Azoxybenzene

Azoxybenzène

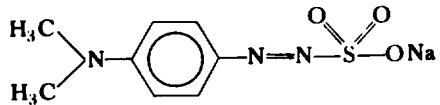
Azossibenzene

Azoxybenzeen



Cas No 140-56-7

No 611-003-00-7



fenaminosulf,
Natrium-4-dimethylaminobenzendiazosulfonat

fenaminosulf,
Na-4-Dimethylamino-benzoldiazosulfonat

fenaminosulf,
Sodium 4-dimethylaminobenzenediazosulphonate

Phénaminosulf,
4-Diméthylaminobenzènediazosulfonate de sodium

fenaminosulf,
Sodio-4-(dimetilamino)-benzene-diazosulfonato

fenaminosulf,
Natrium-4-dimethylamino-benzodiazosulfonaat

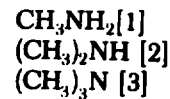


R: 23/24/25

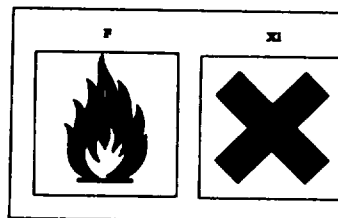
S: 2-13-44

Cas No	74-89-5 [1]
	124-40-3 [2]
	75-50-3 [3]

No 612-001-00-9

Nota C

Methylamin (mono, di og tri)
 Methylamin (mono, di und tri)
 Methylamine (mono, di and tri)
 Méthylamine (mono, di et tri)
 Metilamina (mono, di e tri)
 Methylamine (mono, di en tri)



R: 13-36/37

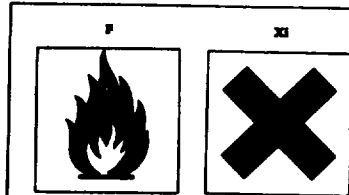
S: 16-26-29

Cas No 75-04-7

No 612-002-00-4



Ethylamin
 Ethylamin
 Ethylamine
 Ethylamine
 Etilamina
 Ethylamine

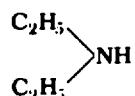


R: 13-36/37

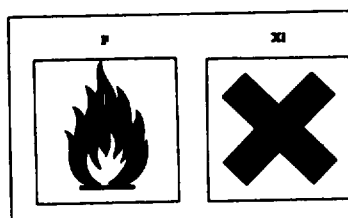
S: 16-26-29

Cas No 109-89-7

No 612-003-00-X



Diethylamin
 Diethylamin
 Diethylamine
 Diéthylamine
 Dietilamina
 Diethylamine

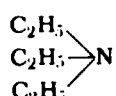


R: 11-36/37

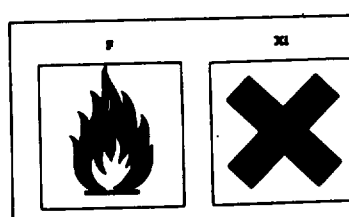
S: 16-26-29

Cas No 121-44-8

No 612-004-00-5



Triethylamin
 Triethylamin
 Triethylamine
 Triéthylamine
 Trietilamina
 Triethylamine

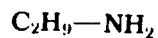
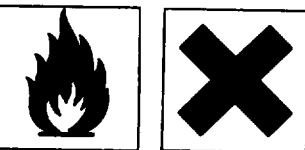


R: 11-36/37

S: 16-26-29

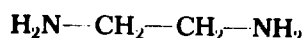
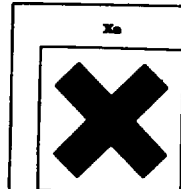
Cas No 109-73-9

No 612-005-00-0

**Butylamin****1-Amino-butan (*n*-Butylamin)****Butylamine*****n*-Butylamine*****n*-Butilamina****1-Aminobutaan (*n*-Butylamine)****R:** 11-36/37/38**S:** 16-26-29

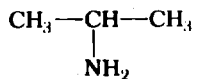
Cas No 107-15-3

No 612-006-00-6

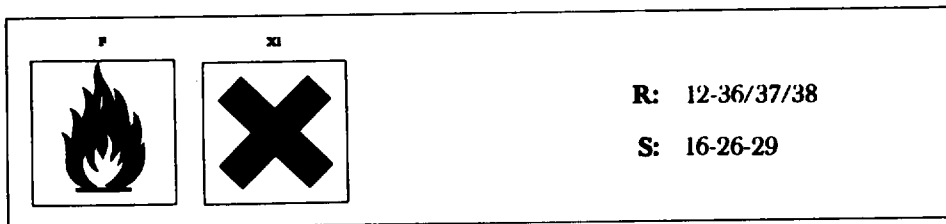
**1,2-Ethandiamin, Ethylendiamin****1,2-Diamino-ethan (Ethylendiamin)****1,2-Diaminoethane (Ethylenediamine)****1,2-Diaminoéthane (Ethylènediamine)****1,2-Diaminoetano (Etilendiamina)****1,2-Diaminoethaan (Ethyleendiamine)****R:** 10-20/21/22**S:** 26

Cas No 75-31-0

No 612-007-00-1

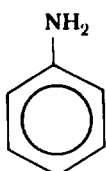


2-Propanamin, Isopropylamin
 2-Amino-propan (Isopropylamin)
 2-Aminopropane (Isopropylamine)
 2-Aminopropane (Isopropylamine)
 2-Amino-propano (Isopropilamina)
 2-Amino-propaan (Isopropylamine)

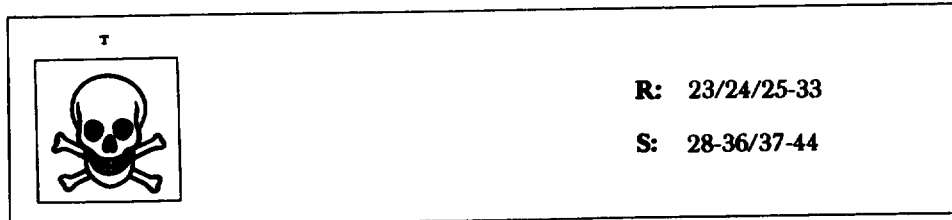


Cas No 62-53-3

No 612-008-00-7

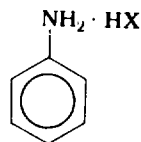


Anilin
 Anilin
 Aniline
 Aniline
 Anilina
 Aniline



Cas No

No 612-009-00-2



Nota A

Salte af anilin
 Salze von anilin
 Salts of aniline
 Sels d'aniline
 Sali di anilina
 Zouten van aniline



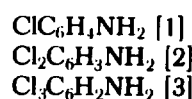
R: 23/24/25-33

S: 28-36/37-44

Cas No

 27134-26-5 [1]
 27134-27-6 [2]
 18487-39-3 [3]

No 612-010-00-8



Nota C

Chloranilin (mono-, di- og tri-)
 Chloranilin (mono-, di- und tri-)
 Chloroaniline (mono-, di- and tri-)
 Chlороaniline (mono-, di- et tri-)
 Cloroanilina (mon-, di- e tri-)
 Chlooraniline (mono-, di- en tri-)

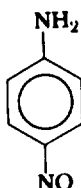


R: 23/24/25-33

S: 28-36/37-44

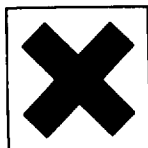
Cas No 659-49-4

No 612-011-00-3



4-Nitroanilin
4-Nitroanilin
4-Nitroaniline
4-Nitroaniline (*p*-Nitroaniline)
4-Nitroanilina
4-Nitroaniline

Xn

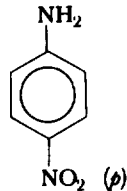
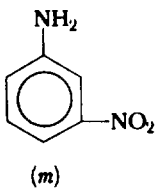
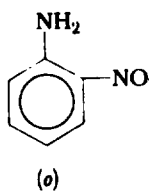


R: 20/21/22

S: 25-28

Cas No 99-09-2 [0]
88-74-4 [*m*]
100-01-6 [*p*]

No 612-012-00-9



Nota C

Nitroanilin
Nitroanilin
Nitroaniline
Nitroaniline
Nitroanilina
Nitroaniline

T

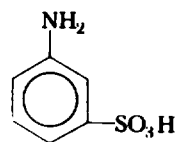


R: 23/24/25-33

S: 28-36/37-44

Cas No 121-47-4

No 612-013-00-4



3-Aminobenzensulfonsyre, (Metanilsyre)
3-Amino-benzolsulfonsäure (Metanilsäure)
3-Aminobenzene sulphonic acid (Metanilic acid)
Acide 3-aminobenzènesulfonique (Acide métanilique)
Acido-3-amino-benzensulfonico (Acido metanilico)
3-Aminobenzeensulfonzuur

Xi

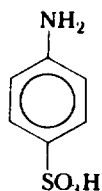


R: 20/21/22

S: 25-28

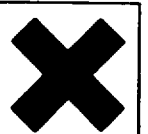
Cas No 121-57-3

No 612-014-00-X



4-Aminobenzensulfonsyre, (Sulfanilsyre)
4-Amino-benzolsulfonsäure (Sulfanilsäure)
4-Amino benzenesulphonic acid (Sulphanilic acid)
Acide 4-amino-benzènesulfonique (Acide sulfanilique)
Acido-4-amino-benzensulfonico (Acido sulfanilico)
4-Amino-benzeensulfonzuur (Sulfanilzuur)

Xi

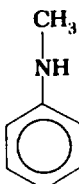


R: 20/21/22

S: 25-28

Cas No 100-61-8 (1)
121-69-7 (1)

No 612-015-00-5



N-Methylanilin
N-Methyl-anilin
N-Methylaniline
N-Méthylaniline
N-Metilanilina
N-Methylaniline

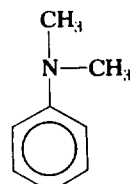


R: 23/24/25-33

S: 28-37-44

Cas No 121-69-7

No 612-016-00-0



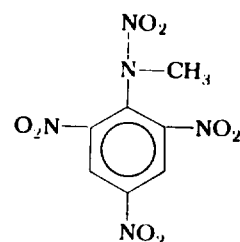
N,N-Dimethylanilin
N,N-Dimethyl-anilin
NN-Dimethylaniline
N,N-Diméthylaniline
N,N-Dimetilanilina
N,N-Dimethylaniline



R: 23/24/25-33

S: 28-37-44

Cas No 479-45-8



No 612-017-00-6

N-Methyl-2,4,6,*N*-tetranitroanilin (Tetryl)
N-Methyl-2,4,6-*N*-tetranitro-anilin (Tetryl)
N-Methyl-*N*,2,4,6-Tetranitroaniline (Tetryl)
N-Méthyl-2,4,6-*N*-Tétranitroaniline (Tétryl)
N-Metil-*N*-2,4,6-tetranitroanilina (Tetrite)
Trinitrofenylnitramine (Tetryl)

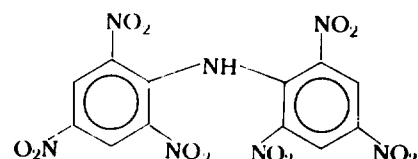


R: 2-23/24/25-33

S: 35-44

Cas No 131-73-7

No 612-018-00-1



Bis(2,4,6-trinitrophenyl) amin (hexyl)
Bis(2,4,6-trinitro-phenyl)-amin (Hexyl)
Bis(2,4,6-trinitrophenyl)amine (Hexyl)
Bis(2,4,6-trinitrophényl)amine
(Hexanitrodiphénylamine) (Hexyl)
Bis(2,4,6-trinitrofenil) amina (Esanitrodifenilamina)
Hexanitrodifenylamine (Hexyl)

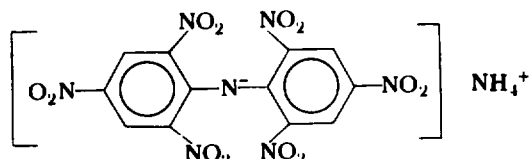


R: 2-26/27/28-33

S: 35-36-44

Cas No 2844-92-0

No 612-019-00-7



Ammonium-bis(2,4,6-trinitrophenyl)amin
 Hexanitrodiphenylaminoammoniumsalt
 Ammonium-bis(2,4,6-trinitro-phenyl)amin
 Hexanitrodiphenylamin-Ammoniumsalz
 Ammonium bis (2,4,6-trinitrophenyl) amide
 Hexanitrodiphenylamine ammonium salt
 Sel d'ammonium de bis-(2,4,6-trinitrophényl) amine (Aurantia)
 Sale d'ammonio della bis-(2,4,6-trinitrofenil)amina
 Hexanitrodiphenylamine, ammoniumzout

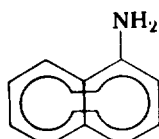


R: 1-26/27/28-33

S: 35-36-45

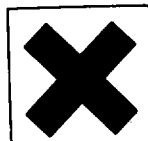
Cas No 134-32-7

No 612-020-00-2



1-Naphthylamin (med mindre end 1 % 2-naphthylamin)
 1-Naphthylamin (mit einem 2-Naphthylamin-Gehalt von weniger als 1 %)
 1-Naphthylamine (α -Naphthylamine) [containing less than 1 %
 2-Naphthylamine(β -Naphthylamine)]
 1-Naphthylamine (contenant moins de 1 % de 2-Naphthylamine)
 1-Naftilamina (α -Naftilamina) [contenente meno di 1 % di
 2-Naftilamina (β -Naftilamina)]
 1-Naphthylamine (bevattende minder dan 1 % 2-Naphthylamine)

xa

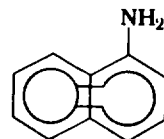


R: 20/21/22-33

S: 22-36

Cas No 134-32-7

No 612-021-00-8



- 1-Naphthylamin med 1 % og der over 2-naphthylamin**
1-Naphthylamin mit einem Gehalt von 1% und mehr als 1% 2-Naphthylamin
**1-Naphthylamine (α -Naphthylamine)[containing 1 % and more of
2-Naphthylamine (β -Naphthylamine)]**
1-Naphthylamine contenant 1 % et plus de 2-Naphthylamine
**1-Naftilamina (α -Naftilamina) [contenente 1 % e più di
2-Naftilamina (β -Naftilamina)]**
1-Naftylamine met een gehalte van 1% en meer aan 2-Naftylamine

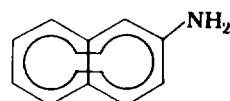


R: 26/27/28-39

S: 22-27-36-45

Cas No 91-59-9

No 612-022-00-3



- 2-Naphthylamin**
2-Naphthylamin
2-Naphthylamine (β -Naphthylamine)
2-Naphthylamine
2-Naftilamina (β -Naftilamina)
2-Naftyamine

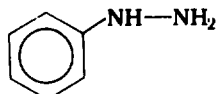


R: 26/27/28-39

S: 22-27-36-45

Cas No 100-63-0

No 612-023-00-9



Phenylhydrazin

Phenylhydrazin

Phenylhydrazine

Phénylhydrazine

Fenildrazina

Fenylhydrazine

Fenylhydrazine

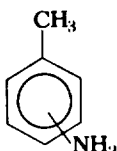


R: 23/24/25-36

S: 28-44

Cas No 25640-74-8

No 612-0-24-00-4



Nota C

Toluidin
Toluidine
Toluidine
Toluidine
Toluidina
Toluidine

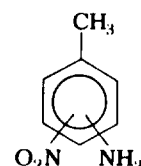


R: 23/24/25-33

S: 28-36/37-44

Cas No 28676-13-3

No 612-025-00-X



Nota C

Nitrotoluidin
Nitrotoluidin
Nitrotoluidine
Nitrotoluidine
Nitrotoluidina
Nitrotoluidine

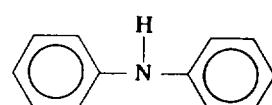


R: 23/24/25-33

S: 28-36/37-44

Cas No

No 612-026-00-5



Diphenylamin
Diphenylamin
Diphenylamine
Diphénylamine
Defenilamina
Difenylamine

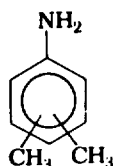


R: 23/24/25-33

S: 28-36/37-44

Cas No 1300-73-8

No 612-027-00-0



Nota C

Xylidin
Xylidin
Xylidine
Xylidine
Xilidina
Xylidine

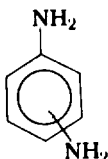


R: 23/24/25-33

S: 28-36/37-44

Cas No 25265-76-3

No 612-028-00-6



Nota C

Diaminobzenen (Phenylendiamin)
Phenylendiamin
Phenylenediamine
Phénylènediamine
Fenilendiamina
Fenyleendiamine



R: 23/24/25

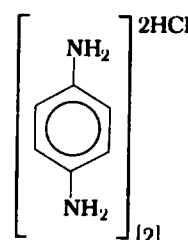
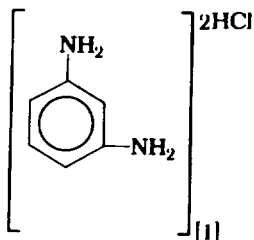
S: 28-44

Cas No 108-45-2 (*m*) [1]
106-40-3 (*p*) [2]

No 612-029-00-1

Nota C

meta-Phenylendiamindihydrochlorid [1]
para-Phenylendiamindihydrochlorid [2]
 1,3-Phenylendiamin-dihydrochloride [1]
 1,4-Phenylendiamin-dihydrochloride [2]
m-Phenylenediamine dihydrochloride [1]
p-Phenylenediamine dihydrochloride [2]
 Dichlorhydrate de *m*-phénylénediamine [1]
 Dichlorhydrate de *p*-phénylénediamine [2]
 Dicloridrato di *m*-fenilendiamina [1]
 Dicloridrato di *p*-fenilendiamina [2]
m-Fenyleendiaminedichloorhydraat [1]
p-Fenyleendiaminedichloorhydraat [2]



R: 23/24/25

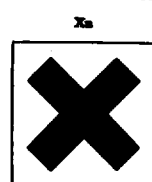
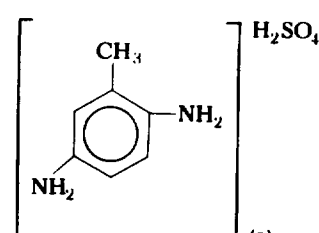
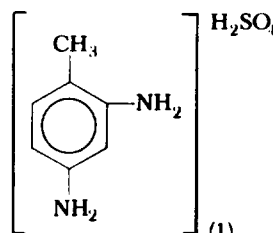
S: 28-44

Cas No 6369-59-1 (2)

No 612-030-00-7

Nota C

2-Methyl-*meta*-phenylendiaminosulfat, (1)
 2-Methyl-*para*-phenylendiaminosulfat, (2)
 2,4-Diamino-toluol-monosulfat, (1)
 2,5-Diamino-toluol-monosulfat, (2)
 4-Methyl-*m*-phenylenediamine sulphate, (1) (2,4-Diaminotoluene sulphate)
 3-Methyl-*p*-phenylenediamine sulphate (2) (2,5-Diaminotoluene sulphate)
 Sulfate de *m*-toluylénediamine (Sulfate de 2,4-diaminotulène) (1)
 Sulfate de *p*-toluylénediamine (Sulfate de 2,5-diaminotulène) (2)
 Solfato di *m*-toluilendiamina, (1)
 Solfato di *p*-toluilendiamina, (2)
 2,4-toluyleendiaminesulfaat, (1)
 2,5-toluyleendiaminesulfaat, (2)



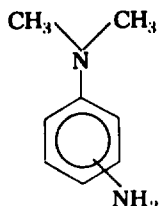
R: 20/21/22

S: 28

Cas No

2836-03-5 (e)
2836-04-6 (m)
99-98-6 (p)

No 612-031-00-2



Nota C

N,N-Dimethylphenylenediamin (o,m,p)
N,N-Dimethyl-phenylenediamin (o,m,p)
NN-Dimethylphenylenediamine (o,m,p)
N,N-Diméthylphénylénédiamine (o,m,p)
N,N-Dimetilfenilendiamina (o,m,p)
N,N-Dimethylfenylendiamine (o,m,p)

T

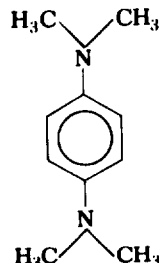


R: 23/24/25

S: 28-44

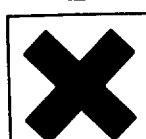
Cas No 100-22-1

No 612-032-00-8



N,N,N',N'-Tetramethyl-para-phenylenediamin
N,N,N',N'-Tetramethyl-p-phenylenediamin
NNN'N'-Tetramethyl-p-phenylenediamine
N,N,N',N'-Tétraméthyl-p phénylénédiamine
N,N,N',N'-Tetrametil-p-fenilendiamina
N,N,N',N'-Tetramethyl-p-fenylendiamine

Xn



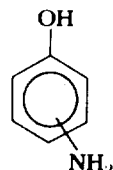
R: 20/21/22

S: 28

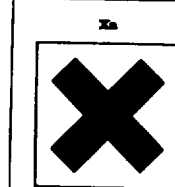
Cas No

No 612-033-00-3

Nota C



Aminophenol
Aminophenol
Aminophenol
Aminophénol
Aminofenolo
Aminofenol

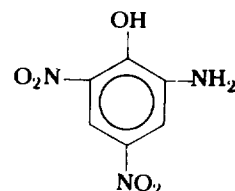


R: 20/21/22

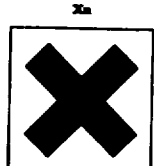
S: 28

Cas No 96-91-3

No 612-034-00-9



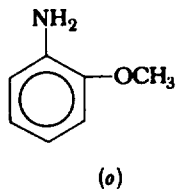
2-Amino-4,6-dinitrophenol, (picraminsyre)
2-Amino-4,6-dinitro-phenol (Pikraminsäure)
2-Amino-4,6-dinitrophenol (Picramic acid)
2-Amino-4,6-dinitrophénol (Acide picramique)
2-Amino-4,6-dinitrofenolo (Acido picrammico)
2-Amino-4,6-dinitrofenol (Pikraminezuur)



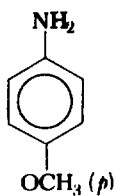
R: 1-20/21/22

S: 35

Cas No 90-04-0 (*o*)
104-94-0 (*p*)



No 612-035-00-4



Nota C

2-Methoxyanilin (*ortho*-Anisidin)
4-Methoxyanilin (*para*-Anisidin)
2-Methoxy-anilin (*o*-Anisidin)
4-Methoxy-anilin (*p*-Anisidin)
2-Methoxyaniline (*o*-Anisidine)
4-Methoxyaniline (*p*-Anisidine)
2-Méthoxyaniline (*o*-Anisidine)
4-Méthoxyaniline (*p*-Anisidine)
2-Metossi-anilina (*o*-Anisidina)
4-Metossi-anilina (*p*-Anisidina)
2-Methoxy-aniline (*o*-Anisidine)
4-Methoxy-aniline (*p*-Anisidine)

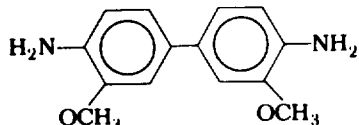


R: 26/27/28-33

S: 28-36/37-45

Cas No 119-90-4

No 612-036-00-X



3,3'-Dimethoxybenzidin (*ortho*-Dianisidin)
3,3'-Dimethoxy-benzidin (*o*-Dianisidin)
3,3'-Dimethoxybenzidine (*o*-Dianisidine)
3,3'-Diméthoxy-benzidine (*o*-Dianisidine),
3,3'-Dimetossibenzidina (*o*-Dianisidina)
3,3'-Dimethoxybenzidine (*o*-Dianisidine)



R: 26/27/28-33

S: 36/37-28-45

Cas No

No 612-037-00-5

Nota A

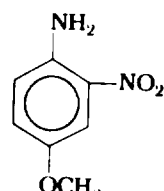
Salte af *ortho*-Dianisidin**Salze von *o*-dianisidin****Salts of *o*-dianisidine****Sels d' *o*-dianisidine****Sali di *o*-dianisidina****Zouten van *o*-dianisidine**

R: 26/27/28-33

S: 28-36/37-45

Cas No 96-96-8

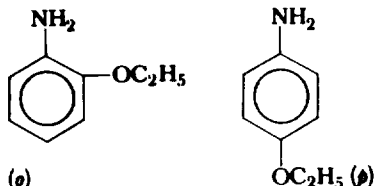
No 612-038-00-0

**4-Methoxy-2-nitroanilin (*ortho*-Nitro-*para*-anisidin)****4-Methoxy-2-nitro-anilin (2-Nitro-*p*-anisidin)****4-Methoxy-2-nitroaniline (2-Nitro-*p*-anisidine)****4-Méthoxy-2-nitroaniline (2-Nitro-*p*-anisidine)****4-Metossi-2-nitroanilina (2-Nitro-*p*-anisidina)****4-Methoxy-2-nitroaniline (2-Nitro-*p*-anisidine)**

R: 26/27/28-33

S: 28-36/37-45

94-70-2 (*o*)
Cas No 156-43-4 (*p*)



No 612-039-00-6

Nota C

2-Ethoxyanilin (*ortho*-Phenetidin)
4-Ethoxyanilin (*para*-Phenetidin)
2-Ethoxyanilin (*o*-Phenetidin)
4-Ethoxyanilin (*p*-Phenetidin)
2-Ethoxyaniline (*o*-Phenetidine)
4-Ethoxyaniline (*p*-Phenetidine)
2-Ethoxyaniline (*o*-Phénétidine)
4-Ethoxyaniline (*p*-Phénétidine)
2-Etossianilina (*o*-fenetidina)
4-Etossianilina (*p*-fenetidina)
2-Ethoxy-aniline (*o*-fenetidine)
4-Ethoxy-aniline (*p*-fenetidine)

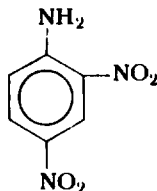


R: 23/24/25-33

S: 28-36/37-45

Cas No 97-02-9

No 612-040-00-1



2,4-Dinitroanilin
2,4-Dinitroanilin
2,4-Dinitroaniline
2,4-Dinitroaniline
2,4-Dinitroanilina
2,4-Dinitroaniline

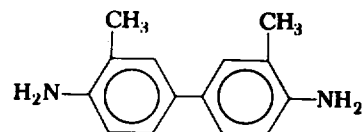
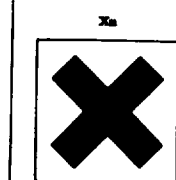


R: 26/27/28-33

S: 28-36/37-45

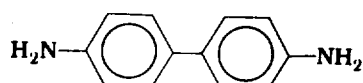
Cas No 119-93-7

No 612-041-00-7

**3,3'-Dimethylbenzidin (*o*-Tolidin)****3,3'-Dimethyl-benzidin****3,3'-Dimethylbenzidine (*o*-Tolidine)****3,3'-Diméthylbenzidine (*o*-Tolidine)****3,3'-Dimetilbenzidina (2-Tolidina)****3,3'-Dimethylbenzidine (2-Tolidine)****R:** 20/21/22**S:** 22-36

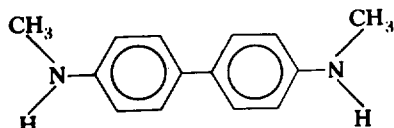
Cas No 92-87-5

No 612-042-00-2

**Benzidin****Benzidin****Benzidin****Benzidine****Benzidina****Benzidine****R:** 26/27/28-39**S:** 22-27-36-45

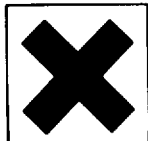
Cas No 8810-74-4

No 612-043-00-8



N,N'-Dimethylbenzidin
N,N'-Dimethyl-benzidin
NN'-Dimethylbenzidine
N,N'-Diméthylbenzidine
N,N'-Dimetilbenzidina
N,N'-Dimethylbenzidine

Xn

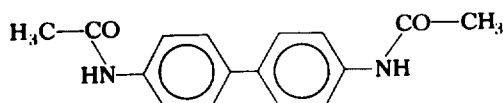


R: 20/21/22

S: 22-36

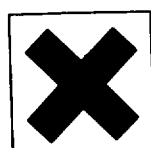
Cas No

No 612-044-00-3



N,N'-Diacetylbenzidin
N,N'-Diacetyl-benzidin
NN'-Diacetylbenzidine
N,N'-Diacetylbenzidine (4,4'-Diacétamidobiphényle)
N,N'-Diacetilbenzidina
N,N'-Diacetylbenzidine

Xn

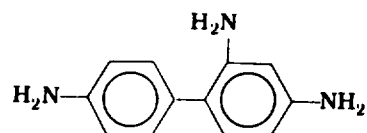


R: 20/21/22

S: 22-36

Cas No

No 612-045-00-9



2-Aminobenzidin
 2-Amino-benzidin
 2-Aminobenzidine
 2-Aminobenzidine (2,4,4'-Triaminobiphényle)
 2-Aminobenzidina
 2-Aminobenzidine

Xn

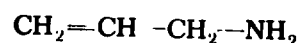


R: 20/21/22

S: 22-36

Cas No 107-11-9

N 612-046-00-4



Allylamin
 Allylamin
 Allylamine
 Allylamine
 Allilamina
 Allylamine

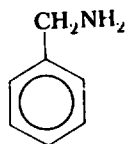


R: 11-23/24/25

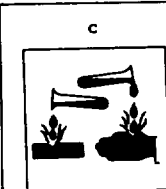
S: 9-16-24/25-44

Cas No

No 612-047-00-X



Benzylamin
Benzylamin
Benzylamine
Benzylamine
Benzilamina
Benzylamine

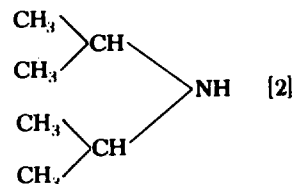
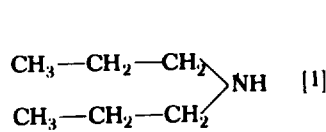


R: 34

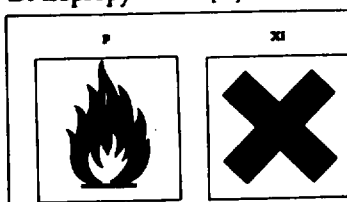
S: 26

Cas No 142-84-7 [1]
108-18-9 [2]

No 612-048-00-5



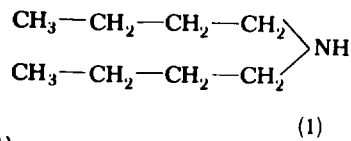
Dipropylamin [1]
Di-isopropylamin [2]
Di-n-propylamin [1]
Di-isopropylamin [2]
Di-n-propylamine [1]
Di-isopropylamine [2]
Di-n-propylamine [1]
Di-isopropylamine [2]
Di-n-propylamina [1]
Di-isopropylamina [2]
Di-n-propylamine [1]
Di-isopropylamine [2]



R: 11-36/37/38

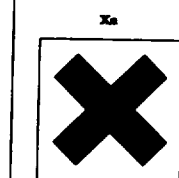
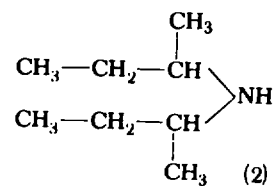
S: 9-16

Cas No 111-92-2 [1]



Dibutylamin (1)
 Di-*sec*-butylamin (2)
 Di-*n*-butylamin (1)
 Di-*sec*-butylamin (2)
 Di-*n*-butylamine (1)
 Di-*sec*-butylamine (2)
 Di-*n*-butylamina (1)
 Di-*sec*-butilamina (2)
 Di-*n*-butylamine (1)
 Di-*sec*-butylamine (2)

No 612-049-00-0

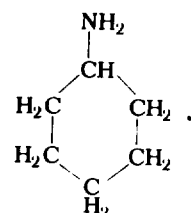


R: 10-20/21/22

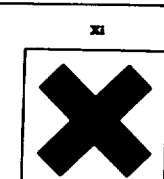
S:

Cas No 108-91-8

No 612-050-00-6



Cyclohexylamin
 Cyclohexylamin
 Cyclohexylamine
 Cyclohexylamine
 Cicloesilamina
 Cyclohexylamine

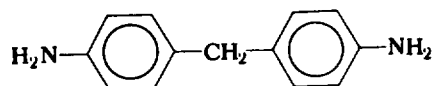


R: 10-20/22-36/38

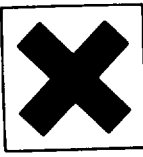
S:

Cas No

No 612-051-00-1

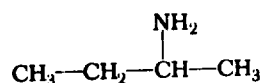


4,4'-Diaminodiphenylmethan
 4,4'-Diamino-diphenyl-methan
 4,4'-Diaminodiphenylmethane (4,4'-Methylenedianiline)
 4,4'-Diaminodiphénylméthane
 4,4'-Diaminodifenilmetano
 4,4'-Diaminodifenilmethaan

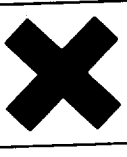
 <small>Xn</small>	R: 20/21/22 S:
---	---------------------------------

Cas No

No 612-052-00-7

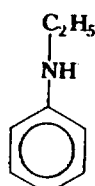


2-Aminobutan
 2-Amino-butan
 2-Aminobutane (*sec*-Butylamine)
 2-Aminobutane (*sec*-Butylamine)
 2-Aminobutano
 2-Aminobutaan

 <small>F</small>	 <small>Xn</small>	R: 11-36/37/38 S: 13-16-29
---	--	---

Cas No 103-69-5

No 612-053-00-2



N-Ethyylanilin
N-Ethylanilin
N-Ethylaniline
N-Ethylamine
N-Etilanina
N-Ethylaniline

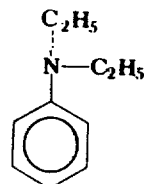


R: 23/24/25-33

S: 28-37-44

Cas No 91-06-7

No 612-054-00-8



N,N-Diethylamin
N,N-Diethylamin
N,N-Diethylaniline
N,N-Diethylamine
N,N-Diethylamina
N,N-Diethylamine



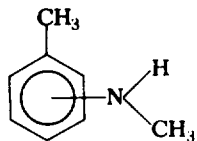
R: 23/24/25-33

S: 28-37-44

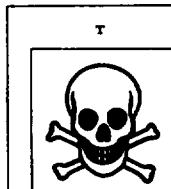
Cas No

No 612-055-00-3

Nota A



N-Methyltoluidin
N-Methyl-toluidin
N-Methyltoluidine
N-Méthyltoluidine
N-Metiltoluidina
N-Methyltoluidine



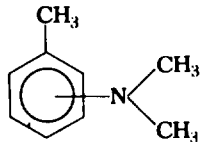
R: 23/24/25-33

S: 28-36/37-44

Cas No

No 612-056-00-9

Nota C



N,N-Dimethyltoluidin
N,N-Dimethyl-toluidin
NN-Dimethyltoluidine
N,N-Diméthyltoluidine
N,N-Dimetiltoluidina
N,N-Dimethyltoluidine

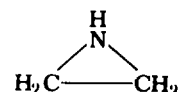


R: 23/24/25-33

S: 28-36/37-44

Cas No 151-56-4

No 613-001-00-1



Ethylenimin, (Aziridin)
Ethylenimin, (Aziridin)
Ethyleneimine, (Aziridine)
Ethylèneimine (Aziridine)
Etelenimina (Aziridina)
Ethyleenimine, (Aziridine)



R: 11-26/27/28-40

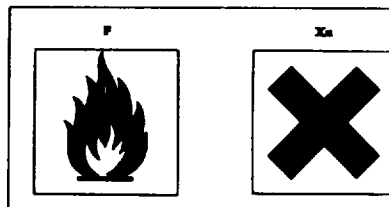
S: 9-29-36-45

Cas No 110-86-1

No 613-002-00-7



Pyridin
Pyridin
Pyridine
Pyridine
Piridina
Pyridine

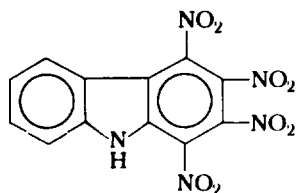


R: 11-20/21/22

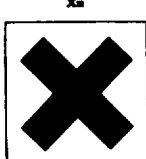
S: 26-28

Cas No 28483-24-9

No 613-003-00-2



1,2,3,4-Tetranitrocarbazol
 1,2,3,4-Tetranitrocarbazol
 1,2,3,4-Tetranitrocarbazole
 1,2,3,4-Tétranitrocarbazole
 1,2,3,4-Tetranitrocarbazolo
 1,2,3,4-Tetranitrocarbazol

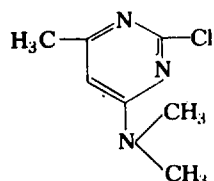


R: 1-20/21/22

S: 35

Cas No 535-89-7

No 613-004-00-8



crimidin,
 2-Chlor-4-dimethylamino-6-methylpyrimidin
 crimidin,
 2-Chlor-4-dimethylamino-6-methyl-pyrimidin
 crimidine,
 2-Chloro-4-dimethylamino-6-methylpyrimidin
 crimidine,
 2-Chloro-4-diméthylamino-6-méthylpyrimidine
 crimidina,
 2-Cloro-4-dimetilamino-6-metil-pirimidina
 crimidine,
 2-Chloor-4-dimethylamino-6-methylpyrimidine

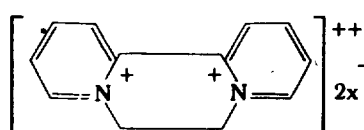


R: 26/27/28

S: 1-13-45

Cas No 2764-72-9

No 613-005-00-3



Nota A

diquat, salte
 9,10-Dihydro-8a,10a-diazoniaphenanthren
 diquat und seine Salze
 1,1'-Ethylen-2,2'-bipyridinium
 diquat, and salts
 9,10-Dihydro-8a,10a-diazoniaphenanthrene ion
 diquat, et ses sels
 1,1'-Ethylène-2,2'-bipyridinium
 diquat, e i suoi sali
 1,1-Etilen-2,2'-dipiridinio
 diquat, en zijn zouten
 1,1'-Etyleen-2,2'-dipyridinium

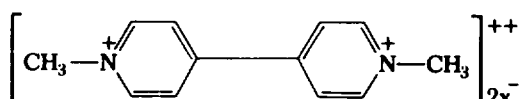


R: 26/27/28

S: 1-13-45

Cas No 1910-42-5

No 613-006-00-9



Nota A

paraquat, salte
 1,1'-Dimethyl-4,4'-dipyridyl
 paraquat und seine Salze
 1,1'-Dimethyl-4,4'bipyridinium
 paraquat, and salts
 1,1'-Dimethyl-4,4'-bipyridinium ion
 paraquat, et ses sels
 1,1'-Diméthyl-4,4'-bipyridinium
 paraquat, e suoi sali
 1,1'-Dimetil-4,4'-dipiridinio
 paraquat, en zijn zouten
 1,1'-Dimethyl-4,4'-dipyridinium

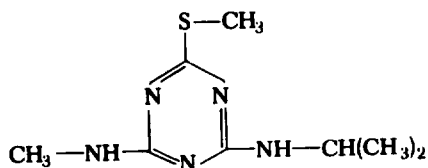


R: 26/27/28

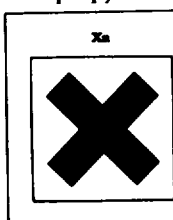
S: 1-13-45

Cas No 1014-69-3

No 613-007-00-4



desmetryn
 2-Isopropylamino-4-methylamino-6-methylthio-1,3,5-triazin
 desmetryn
 2-Isopropylamino-4-methylamino-5-methylthio-1,3,5-triazin
 desmetryne
 2-Isopropylamino-4-methylamino-6-methylthio-1,3,5-triazine
 desmétynne,
 2-Isopropylamino-4-méthylamino-6-méthylthio-1,3,5-triazine
 desmetrin
 2-Isopropylamino-4-metilamino-6-metiltio-1,3,5-triazina
 desmetryne
 2-Isopropylamino-4-methylamino-6-methylthio-1,3,5-triazine

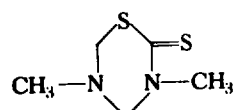


R: 20/21/22

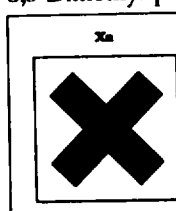
S: 2-13

Cas No 533-74-4

No 613-008-00-X



dazomet,
 Tetrahydro-3,5-dimethyl-2H-1,3,5-thiadiazin-2-thion
 dazomet,
 3,5-Dimethyl-perhydro-1,3,5-thiadiazin-2-thion
 dazomet,
 3,5-Dimethyl-1,3,5-thiadiazine-2-thione
 dazomet,
 3,5-Diméthyl-1,3,5-tétrahydrothiadiazine-2-thione
 dazomet,
 3,5-Dimetil-peridro-1,3,5-tiadiazin-2-tione
 dazomet,
 3,5-Dimethyl-perhydro-1,3,5-thiadiazine-2-thion

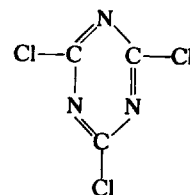


R: 21/22

S: 2-13

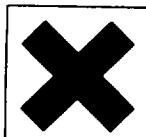
Cas No 108-77-0

No 613-009-00-5



- 2,4,6-Trichlor-1,3,5-triazin
 2,4,6-Trichlor-1,3,5-triazin (Cyanurylchlorid)
 2,4,6-Trichloro-1,3,5-triazine (Cyanuric chloride)
 2,4,6-Trichloro-1,3,5-triazine (Chlorure de cyanuryle)
 2,4,6-Tricloro-1,3,5-triazina (Cloruro di cianurile)
 2,4,6-Trichloor-1,3,5-triazine

xi

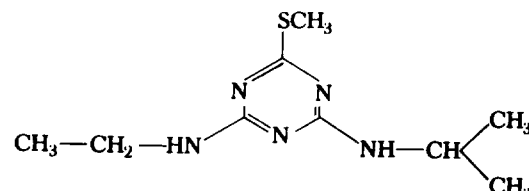


R: 36/37/38

S: 28

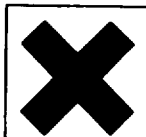
Cas No 834-12-8

No 613-010-00-0



- ametryn,
 2-Ethylamino-4-isopropylamino-6-methylthio-1,3,5-triazin
 ametryn,
 2-Ethylamino-4-isopropylamino-6-methylthio-1,3,5-triazin
 ametryne,
 2-Ethylamino-4-isopropylamino-6-methylthio-1,3,5-triazine
 amétryne,
 2-Ethylamino-4-isopropylamino-6-méthylthio-1,3,5-triazine
 ametrin,
 2-Etilamino-4-isopropilamino-6-metiltio-1,3,5-triazina
 ametrin,
 2-Ethylamino-4-isopropylamino-6-methylthio-1,3,5-triazine

xi

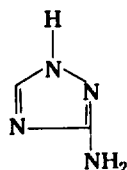


R: 20/22

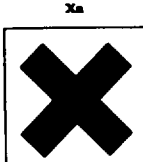
S: 2-13

Cas No 61-82-5

No 613-011-00-6



amitrol
 3-Amino-1*H*-1,2,4-triazol
 amitrol
 3-Amino-(1*H*)-1,2,4-triazol
 aminotriazole
 3-Amino-(1*H*)-1,2,4-triazole
 aminotriazole
 3-Amino-1*H*-1,2,4-triazole
 amitrolo
 3-Amino-1,2,4-1*H*-triazolo
 amitrol
 3-Amino-(1*H*)-1,2,4-triazol

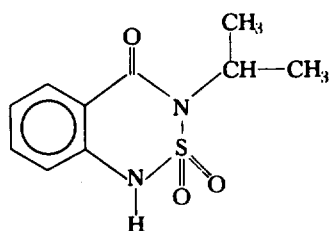


R: 20/21/22

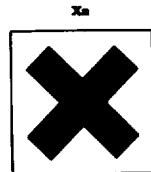
S: 2-13

Cas No

No 613-012-00-1



bentazon
 3-Isopropyl-1*H*-2,1,3-benzothiadiazin-4-on-2,2-dioxid
 bentazon
 3-Isopropyl-1*H*-2,1,3-benzothiadiazin-4-on-2,2-dioxid
 bentazone
 3-Isopropyl-(1*H*)-2,1,3-benzothiadiazin-4-one 2,2-dioxide
 bentazone
 3-Isopropyl-1*H*-3*H*-2,1,3-benzothiadiazine-4-one-2,2-dioxyde
 bentazon
 3-Isopropyl-1*H*,3*H*,2,1,3-benzotiodiazin-4-one-2,2-diissido
 bentazon
 3-Isopropyl-1*H*,2,1,3-benzothiodiazine-4-on-2,2-dioxide

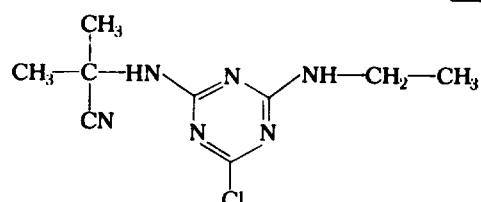


R: 20/21/22

S: 2-13

Cas No

No 613-013-00-7



cyanazin,
2-Chlor-6-(4-cyano-1-methyl-ethylamino)-6-ethylamino-1,3,5-triazin

cyanazin,
4-Chlor-6-(1-cyano-1-methyl-ethylamino)-2-ethylamino-1,3,5-triazin

cyanazine,
2-Chloro-4-(1-cyano-1-methylethylamino)-6-ethylamino-1,3,5-triazine

cyanazine,
2-(4-Chloro-6-éthylamino-1,3,5-triazine-2-yl-amino)-2-méthyl-propionitrile

cyanazine,
2-(4-Chloro-6-étilamino-1,3,5-triazin-2-il)amino-2-metil-propionitrile

cyanazine,
4-Chloor-6-(1-cyano-1-methyl-ethylamino)-2-ethylamino-1,3,5-triazine

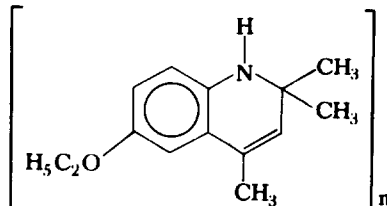


R: 23/24/25

S: 2-13-44

Cas No

No 613-014-00-2



ethoxyquin,
6-Ethoxy-1,2-dihydro-2,2,4-trimethylquinolin

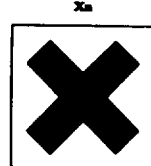
ethoxychin,
6-Ethoxy-2,2,4-trimethyl-1,2-dihydro-chinolin

ethoxyquin,
6-Ethoxy-1,2-dihydro-2,2,4-trimethylquinoline

éthoxyquine,
6-Ethoxy-2,2,4-triméthyl-1,2-dihydroquinoléine

ethoxyquin,
6-Etossi-2,2,4-trimetil-1,2-diidrochinolina

ethoxychin,
6-Ethoxy-2,2,4-trimethyl-1,2-dihydrochinoline

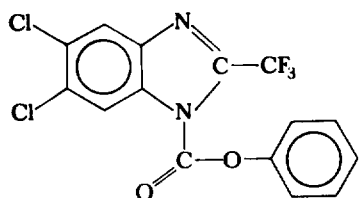


R: 20/21/22

S: 2-13

Cas No

No 613-015-00-8



fenazaflor,
5,6-Dichlor-1-phenoxy carbonyl-2-trifluormethylbenzimidazol

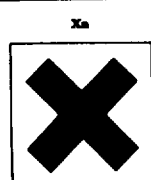
fenazaflor,
Phenyl-(5,6-dichlor-2-trifluor-methyl-1-benzimidazol)-carboxylat

fenazaflor,
Phenyl 5,6-dichloro-2-trifluoromethylbenzimidazole-1-carboxylate

fénaflor,
5,6-Dichloro-2-trifluorométhyl-1-benzimidazole-carboxylate de phényle

fenazaflor,
5,6-Dicloro-2-trifluorometil-1-benzimidazolcarbossilato di fenile

fenazaflor,
5,6-Dichloor-1-fenoxy-carbonyl-2-trifluormethylbenzimidazool

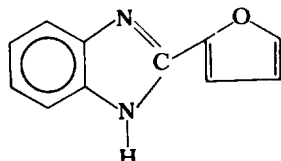


R: 20/21/22

S: 2-13

Cas No

No 613-016-00-3



fuberidazol,
2-(2-Furyl)-benzimidazol

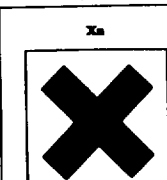
fuberidazol,
2-(2-Furyl)-benzimidazol-1,3

fuberidazole,
2-(2-Furyl)benzimidazole

fubérnidazol,
2-(2-Furyl)benzimidazole

fuberidazole,
2-(2'-furyl)-benzimidazolo

fuberidazol,
2-(2-furyl)-benzimidazool-1,3

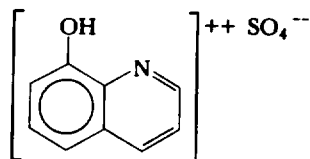


R: 20/21/22

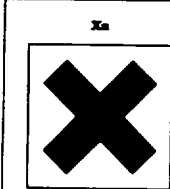
S: 2-13

Cas No 134-31-6

No 613-017-00-9



8-Hydroxyquinolinsulfat
 8-Hydroxychinolin-sulfat
 8-Hydroxyquinoline sulphate
 Sulphate de 8 hydroxyquinoléine
 8-Idrossichinolina solfato
 8-Hydroxy-chinoline-sulfaat

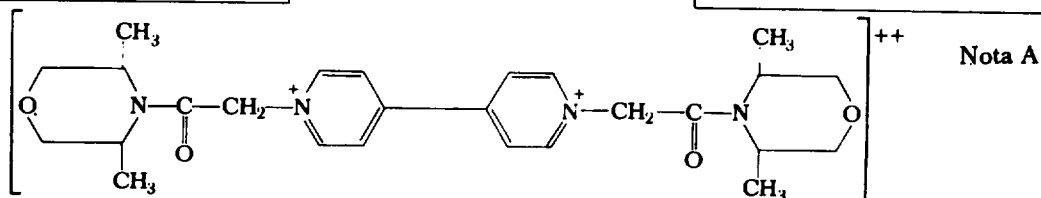


R: 20/21/22

S: 2-13

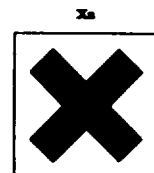
Cas No

No 613-018-00-4



Nota A

morfamquat, salte
 1,1'-bis-(3,5-Dimethylmorpholinocarbonylmethyl)-4,4'-dipyridyl
 morphamquat und seine Salze
Bis-(3,5-dimethyl-morpholino-carbonyl-methyl)-1,1'-bipyridylum
 morfamquat, and salts
 1,1'-Bis (3,5-dimethylmorpholinocarbonylmethyl)-4,4'bipyridylum ion
 morfamquat, et ses sels
 1,1'-Bis-(3,5-Diméthyl-morpholino-carbonyl-méthyl)-4,4'-bipyridylum
 morfamquat, e i suoi sali
 1,1'-bis(3,5-Dimetil morfolinocarbonil-metil)-4,4'-bipiridilio
 morfamquat, en zijn zouten
 1,1'-bis(3,5-Dimethylmorpholinocarbonylmethyl)-4,4'-dipyridilium

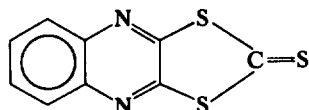


R: 20/21/22

S: 2-13

Cas No 93-75-4

No 613-019-00-X



thioquinox,

2-Thio-1,3-dithiol[4,5-b]quinoxaline

thiochinox,

S,S-Chinoxalin-2,3-diyl-trithiocarbonat

thioquinox,

2-Thio-1,3-dithiol[4,5-b]quinoxaline

thioquinox,

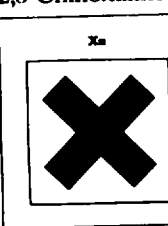
1,3-Dithiol[4,5-b]quinoxaline-2-thione

thioquinox,

1,3-Ditiolo[4,5-b]-chinossaline-2-tione

thiochinox,

2,3-Chinoxalinediyl-trithiocarbonaat

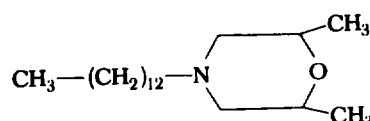


R: 20/22

S: 2-13-24

Cas No

No 613-020-00-5



tridemorph,

4-Tridecyl-2,6-dimethylmorpholin

tridemorph,

2,6-Dimethyl-4-tridecyl-morpholin

tridemorph,

2,6-Dimethyl-4-tridecylmorpholine

tridémorphe,

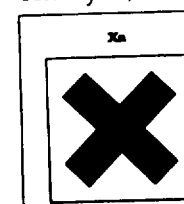
2,6-Diméthyl-4-tridécytlmorpholine

tridemorph,

2,6-Dimetil-4-tridecilmorfolina

tridemorph,

Tridecyl-2,6-dimethylmorpholine

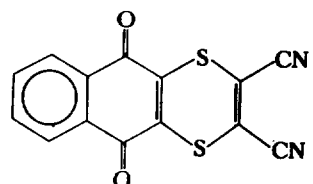


R: 20/21/22

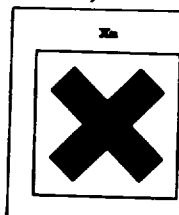
S: 2-13

Cas No

No 613-021-00-0



dithianon,
2,3-Dicyano-1,4-dithia-anthraquinon
dithianon,
2,3-Dicyano-9,10-dioxo-1,4-dithia-anthracen
dithianon,
2,3-Dicyano-1,4-dithia-anthraquinone
dithianon,
9,10-Dioxo-1,4-dithia-anthracène-2,3-dicarbonitrile
dithianon,
9,10-Diosso-1,4-ditia-antracen-2,3-dicarbonitrile
dithianon,
2,3-Dicyano-9,10-dioxo-1,4-dithia-anthraceen



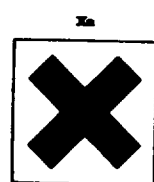
R: 20/21/22

S: 2-13

Cas No

No 613-022-00-6

Pyrethriner indeholdende Cineriner
Pyrethrine einschließlich Cinerine
Pyrethrins including Cinerins
Pyréthrines y compris Cinérines
Piretrine, comprese le cinerine
Pyrethrinen met inbegrip van cinerinen

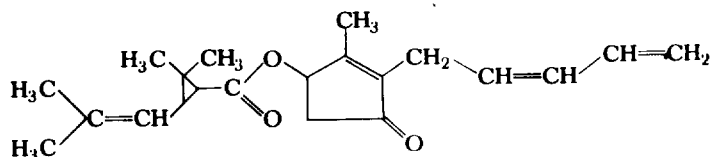


R: 20/21/22

S: 2-13

Cas No 121-21-1

No 613-023-00-1



Pyrethrin I,

Pyrethrin I,

2,2-Dimethyl-3-(2-methyl-prop-1-enyl)-cyclopropancarbonsäure-O-(+)
cis-4-[3-methyl-2-(penta-2,4-dienyl)-cyclopent-2-en-1-on]-ester

Pyrethrin I,

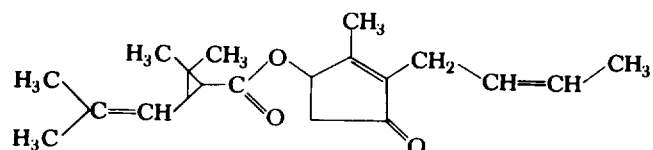
Pyréthrine I,

Piretrina I,

Pyrethrine I,

Cas No 97-12-1

No 613-025-00-2



Cinerin I,

Cinerin I,

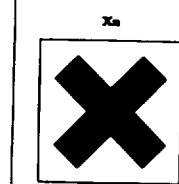
2,2-Dimethyl-3-(2-methyl-prop-1-enyl)-cyclopropancarbonsäure-
O-(+)*cis*[2-but-2-enyl]-methyl-cyclopent-2-en-1-on]-ester

Cinerin I,

Cinerine I,

Cinerina I,

Cinerine I,

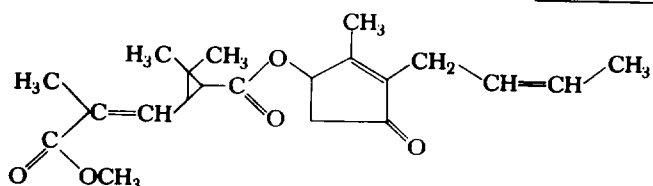


R: 20/21/22

S: 2-13

Cas No 121-20-0

No 613-026-00-8



Cinerin II,

Cinerin II,

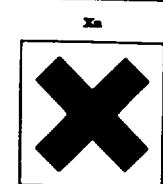
2,2-Dimethyl-3-(3-methoxy-2-methyl-3-oxo-prop-1-enyl)-cyclopropan-
carbonsäure-*O*-(+)*cis*-4[(2-but-2-enyl)-3-methyl-cyclopent-2-en-1-on]-ester

Cinerin II,

Cinerine II,

Cinerina II,

Cinerine II,

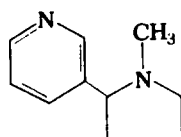


R: 20/21/22

S: 2-13

Cas No 54-11-5

No 614-001-00-4



Nicotin

Nikotin

3-Pyridyl-N-methylpyrrolidin

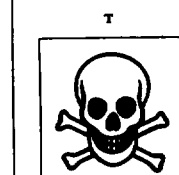
Nicotine

Nicotine

Nicotina

Nicotine

Nicotin



R: 26/27/28

S: 1-13-28-45

Cas No

No 614-002-00-X

Nota A

Salte af Nicotin

Nikotinsalze

Salts of nicotine

Sels de Nicotine

Sali di Nicotina

Nicotine zouten

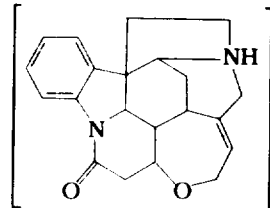


R: 26/27/28

S: 1-13-28-45

Cas No 57-24-9

No 614-003-00-5



Strychnin (Stryknin)

Strychnin

2,4a,5,5a,8,15,15a,15b,15c-Decahydro-4,6-methano-14H,16H-indolo[3,2,1-ij]oxepino[2,3,4-de]pyrrolo[2,3-h]chinolin-14-on

Strychnine

Strychnine

Stricnina

Strychnine



R: 26/28

S: 1-13-45

Cas No

No 614-004-00-0

Nota A

Salte af Strychnin (Stryknin)

Strychninsalze

Salts of strychnine

Sels de Strychnine

Sali di Stricnina

Strychnine zouten

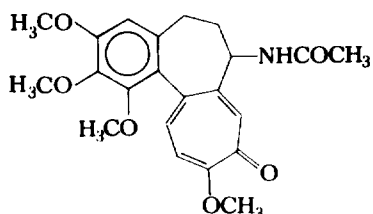


R: 26/28

S: 1-13-28-45

Cas No 64-86-8

No 614-005-00-6



Kolkicin

Colchicin

7-Acetamido-1,2,3,10-tetramethoxy-5,6,7,9-tetrahydrobenzo[a]heptalen-9-on

Colchicine

Colchicine

Colchicina

Colchicine

T

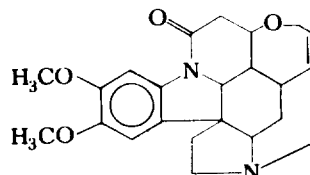


R: 26/28

S: 1-13-45

Cas No 357-57-3

No 614-006-00-1



Brucin

Brucin

2,3-Dimethoxy-strychnin

Brucine

Brucine

Brucina

Brucine

T



R: 26/28

S: 1-13-45

Cas No

No 614-007-00-7

Nota A

Salte af Brucin
 Brucinsalze
 Salts of brucine
 Sels de Brucine
 Sali di Brucina
 Brucine zouten

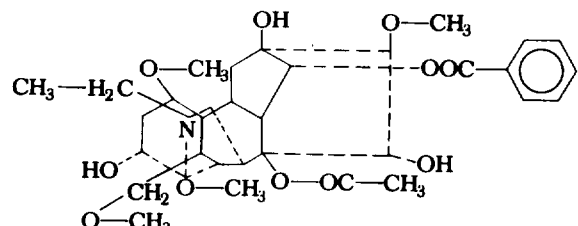


R: 26/28

S: 1-13-45

Cas No 302-27-2

No 614-008-00-2



Aconitin
 Aconitin
 Aconitine
 Aconitine
 Aconitina
 Aconitine



R: 26/28

S: 1-24-45

Cas No

No 614-009-00-8

Nota A

Salte af Aconitin
 Salze von Aconitin
 Salts of aconitine
 Sels d'Aconitine
 Sali di Aconitina
 Aconitine zouten

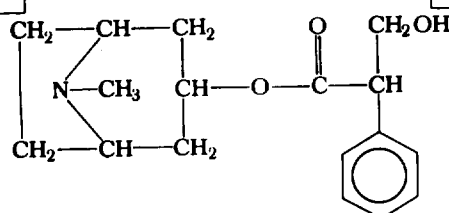


R: 26/28

S: 1-24-45

Cas No 51-55-8

No 614-010-00-3



Atropin
 Atropin
 DL-Tropyl-tropat
 Atropine
 Atropine
 (DL-Tropate de tropyle)
 Atropina
 Atropine



R: 26/28

S: 1-25-45

Cas No

No 614-011-00-9

Nota A

Salte af Atropin
 Salze von Atropine
 Salts of atropine
 Sels d'Atropine
 Sali di Atropina
 Atropine zouten

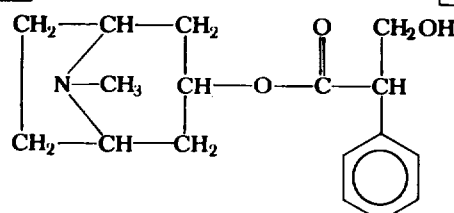


R: 26/28

S: 1-25-45

Cas No 101-31-5

No 614-012-00-4



Hyoscyamin
 Hyoscyamin
 L-Tropyl-tropat
 Hyoscyamine
 Hyoscyamine
 (L-Tropate de tropyle)
 Iosciamina
 Hyoscyamine



R: 26/28

S: 1-24-45

Cas No

No 614-013-00-X

Nota A

Salte af Hyoscyamin
 Salze von Hyoscyamin
 Salts of hyoscyamine
 Sels de Hyoscyamine
 Sali di Iosciamina
 Hyoscyamine zouten

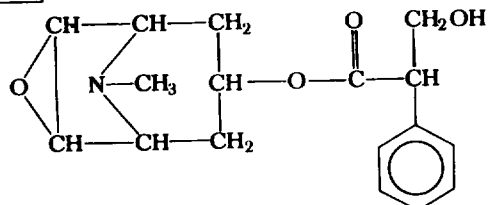


R: 26/28

S: 1-24-45

Cas No 51-34-3

No 614-014-00-5



Scopolamin
 Scopolamin
 L-6,7-Epoxy-tropyl-tropat
 Hyoscine
 Scopolamine
 Scopolamina
 Scopolamine



R: 26/27/28

S: 1-25-45

Cas No

No 614-015-00-0

Nota A

Salte af Scopolamin
Salze von Scopolamin
Salts of hyoscine
Sels de Scopolamine
Sali di Scopolamina
Scopolamine zouten

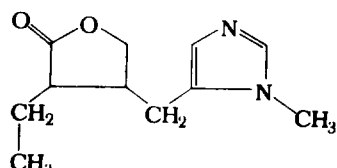


R: 26/27/28

S: 1-25-45

Cas No 92-13-7

No 614-016-00-6



Pilocarpin
Pilocarpin
3-Ethyl-4-(1-methyl-imidazol-5-yl-methyl)-tetrahydrofuran-2-on
Pilocarpine
Pilocarpine
Pilocarpina
Pilocarpine



R: 26/28

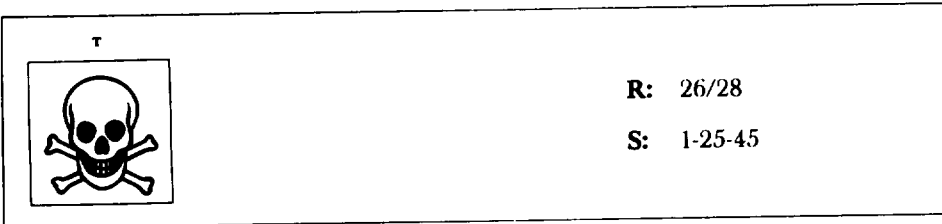
S: 1-25-45

Cas No

No 614-017-00-1

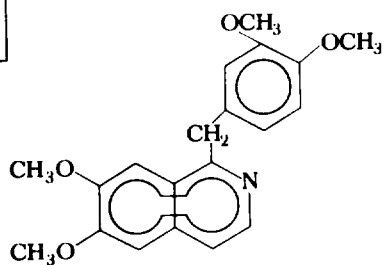
Nota A

Salte af Pilocarpin
 Salze von Pilocarpin
 Salts of pilocarpine
 Sels de Pilocarpine
 Sali di Pilocarpina
 Pilocarpine zouten

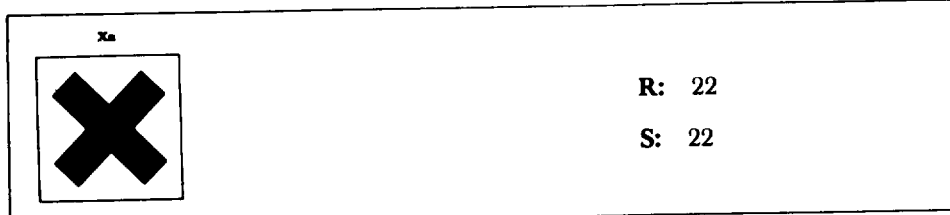


Cas No 58-74-2

No 614-018-00-7



Papaverin
 Papaverin
 1-(3',4'-Dimethoxy-benzyl)-6,7-dimethoxy-isochinolin
 Papaverine
 Papavérine
 6,7-Diméthoxy-1-vératrylisouquinoléine
 Papaverina
 Papaverine

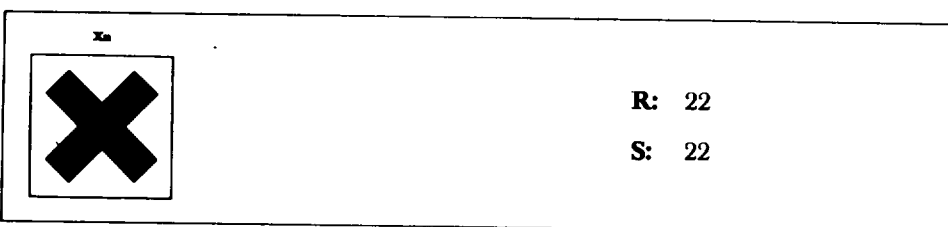


Cas No

No 614-019-00-2

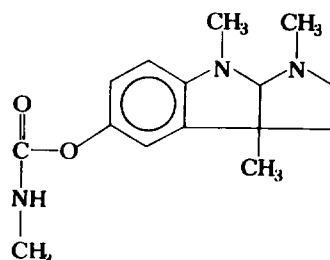
Nota A

Salte af Papaverin
 Salze von Papaverin
 Salts of papaverine
 Sels de Papavérine
 Sali di papaverina
 Zouten van papaverine

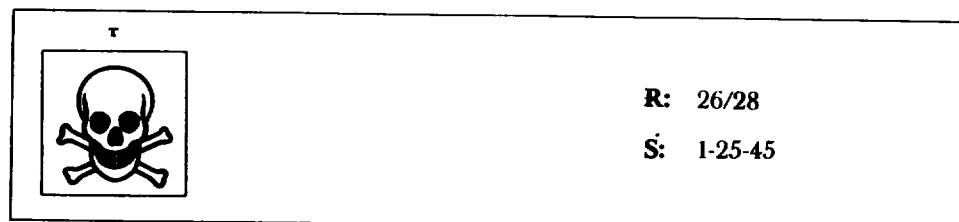


Cas No 57-47-6

No 614-020-00-8



Physostigmin
 Eserin (Physostigmin)
 1,3a,8-Trimethyl-5-methylcarbamoyloxy-1,2,3,3a,8,8a-hexahydropixolo [2,3-b]indol
 Physostigmine
 Esépine (Physostigmine)
 Eserina (Fisostigmina)
 Physostigmine



Cas No

No 614-021-00-3

Nota A

Salte af Physostigmin
Salze von Eserin
Salts of physostigmine
Sels d'Esérine (Physostigmine)
Sali di Eserina
Physostigmine zouten

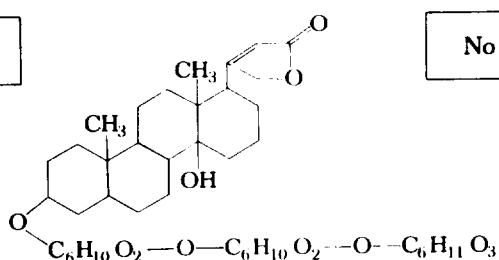


R: 26/28

S: 1-25-45

Cas No 71-63-6

No 614-022-00-9



Digitoxin
Digitoxin
 $3\beta,14\beta$ -Dihydroxy- 5β -carden-20(22)-olid-3-tridigitoxid
Digitoxin
Digitoxine (Digitoxoside)
Digitossina
Digitaline

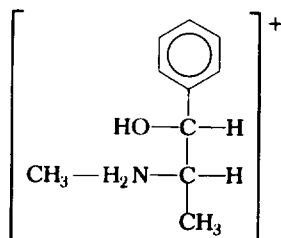


R: 23/25-33

S: 1-44

Cas No

No 614-023-00-4



Ephedrin
 Ephedrin
 L-erythro-2-Methylamino-1-phenyl-propan-1-ol
 Ephedrine
 Ephédrine
 (L-2-Méthylamino-1-phényl-1-propanol)
 Efedrina
 Efedrine

Xn



R: 22

S: 22-25

Cas No

No 614-024-00-X

Nota A

Salte af Ephedrin
 Salze von Ephedrin
 Salts of ephedrine
 Sels d'Ephédrine
 Sali di efedrina
 Zouten van efedrine

Xn

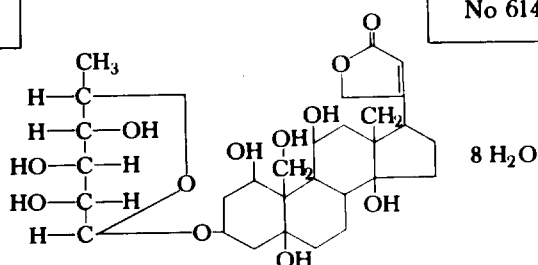


R: 22

S: 22-25

Cas No 36-06-6

No 614-025-00-5



g-Strophanthin

g-Strophanthin

 $\beta,3\beta,5\beta,11\beta,14\beta,19$ -Hexahydroxy-[20(22)-cardenolid]-3-L-rhamnosid

Ouabain

G-Strophantine (Ouabaïne)

Oubaina

Oubaine

T

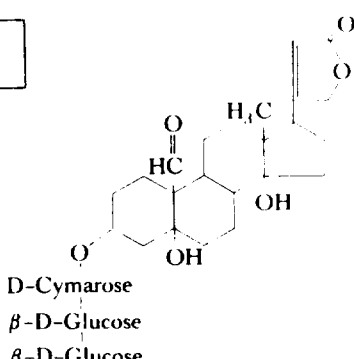


R: 23/25-33

S: 44

Cas No

No 614-026-00-0



D-Cymarose

 β -D-Glucose β -D-Glucose

K-Strophanthin

K-Strophanthin

 $5\beta,14\beta$ -Dihydroxy- 3β -(β -D-glucopyranosido- 4β -D-glucopyranosido- β -D-cymaropyranosido)- 19 -oxo-card- $20(22)$ -enolid

Strophanthin-K

K-Strophantine

K-Strofantina

K-Strophantine

T

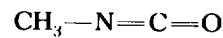
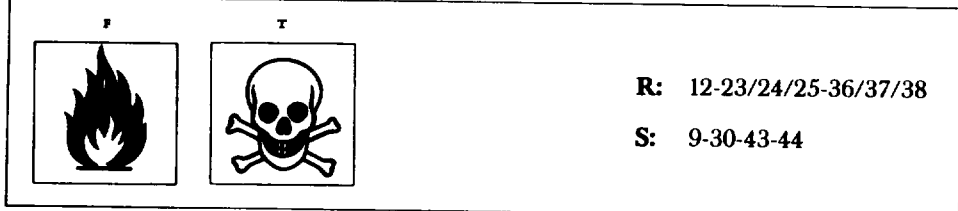


R: 23/25/33

S: 44

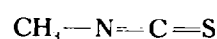
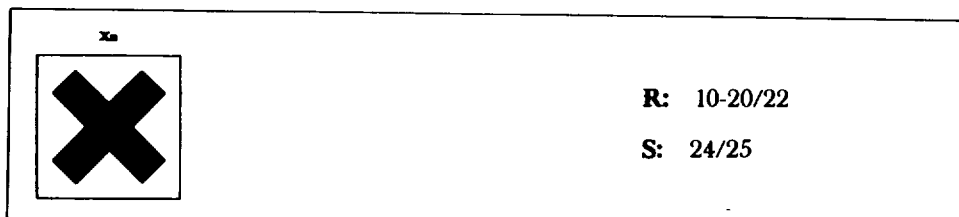
Cas No 624-83-9

No 615-001-00-7

**Methylisocyanat****Methylisocyanat****Methyl isocyanate****Isocyanate de méthyle****Isocianato di metile (Metilisocianato)****Methylisocyanaat****R:** 12-23/24/25-36/37/38**S:** 9-30-43-44

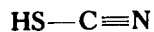
Cas No 556-61-6

No 615-002-00-2

**Methyliothiocyanat****Methyl-isothiocyanat****Methyl isothiocyanate****Isothiocyanate de méthyle****Isotiocianato di metile (Metile isotiocianato)****Methyliothiocyanaat****R:** 10-20/22**S:** 24/25

Cas No 463-56-9

No 615-003-00-8



Thiocyanic acid

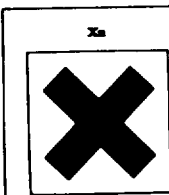
Rhodanwasserstoffsäure

Thiocyanic acid

Acide thiocyanique (Acide sulfocyanique)

Acido solfocianico (Acido tiocianico)

Thiocyaanzuur



R: 20/21/22-32

S: 2-13

Cas No

No 615-004-00-3

Nota A

Salte af Thiocyanic acid

Salze von Rhodanwasserstoffsäure

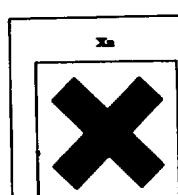
Salts of thiocyanic acid

Sels de l'acide thiocyanique (Thiocyanates)

Sels de l'acide sulfocyanique (Sulfocyanates)

Sali dell'acido solfocianico

Zouten van Thiocyaanzuur

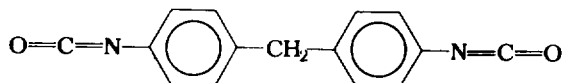


R: 20/21/22-32

S: 2-13

Cas No

No 615-005-00-9



Diphenylmethan-4,4'-diisocyanat

Diphenylmethan-4,4'-diisocyanat

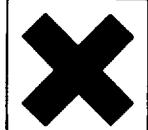
Diphenylmethane-4,4'-di-isocyanate[4,4'-Methylenedi(phenyl isocyanate)]

4,4'-Diisocyanate de diphenylméthane

Difenilmelan-4,4'-diisocianato (MDI)

Difenylmethaan-4,4'-diisocyanaat (MDI)

Xn

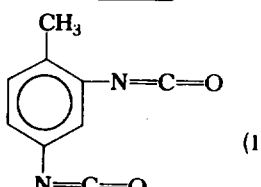


R: 20

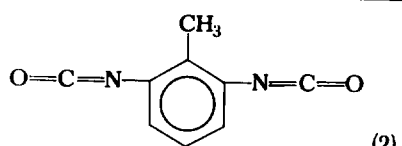
S: 22

Cas No

No 615-006-00-4



(1)



(2)

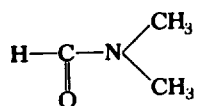
2,4-Diisocyanatotoluen (1)
2,6-Diisocyanatotoluen (2)2,4-Diisocyanat-toluol (1)
2,6-Diisocyanat-toluol (2)2,4-Di-isocyanatotoluene (1) (Toluene-2,4-di-isocyanate)
2,6-Di-isocyanatotoluene (2) (Toluene-2,6-di-isocyanate)2,4-Di-isocyanate de toluylène (1)
2,6-Di-isocyanate de toluylène (2)2,4-Toluen-diisocianato (1) (TDI)
2,6-Toluen-diisocianato (2)Tolueen-2,4-diisocyanaat (1)
Tolueen-2,6-diisocyanaat (2) (TDI)

R: 26/27/28

S: 28-38-45

Cas No 68-12-2

No 616-001-00-X



N,N-Dimethylformamid
N,N-Dimethylformamid
 Dimethyl formamide
N,N-Diméthylformamide
N,N-Dimetilformamide
N,N-Dimethylformamide

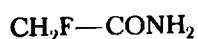


R: 20-36/37/38-39

S: 24-26-36-44

Cas No 640-19-7

No 616-002-00-5



Monofluoracetamid
 Monofluor-acetamid
 Fluoroacetamide
 Fluoroacétamide
 Monofluoroacetamide
 Monofluoracetamide



R: 26/27/28

S: 1/2-20-22-26-45

Cas No 79-06-1

No 616-003-00-0



Acrylamid
 Acrylamid
 Acrylamide
 Acrylamide
 Acrilamide
 Acrylamide

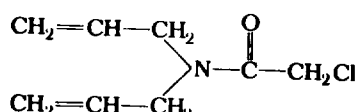


R: 23/24/25-33

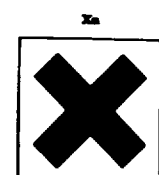
S: 27-44

Cas No 93-71-0

No 616-004-00-6



allidochlor,
N,N-Diallylchloracetamid
 allidochlor,
N,N-Diallyl-chloracetamid
 allidochlor,
N,N-Diallylchloroacetamide
 alidochlore,
N,N-Diallylchloroacétamide
 allidochlor,
N,N-Diallylchloracetamide
 allidochloor,
N,N-Diallyl-chlooracetamide

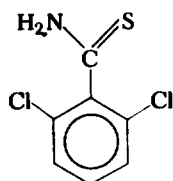


R: 20/21/22-36/38

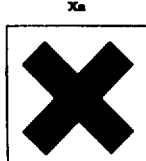
S: 2-13

Cas No 1918-13-4

No 616-005-00-1



chlorthiamid
2,6-Dichlorthiobenzamid
chlorthiamid
2,6-Dichlor-thiobenzamid
chlorthiamid
2,6-Dichlorothiobenzamide
chlorthiamide
2,6-Dichloro-thiobenzamide
clertiamid
2,6-Dicloro-tiobenzamide
chloorthiamide
2,6-Dichloor-thiobenzamide

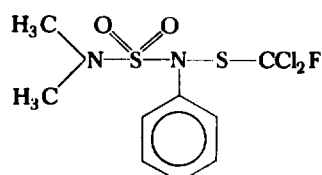


R: 20/21/22

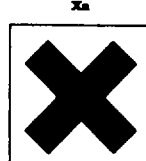
S: 2-13

Cas No 1085-98-9

No 616-006-00-7



dichlofluanid,
N'-(Dichlorfluormethylthio)-*N,N*-dimethyl-*N'*-phenylsulfamid
dichlofluanid,
N-(Dichlor-fluor-methylthio)-*N,N*-dimethyl-*N*-phenyl-schwefelsäurediamid
dichlofluanid,
N'-Dichlorofluoromethylthio-*N* *N*-dimethyl-*N'*-phenylsulphamide
dichlofluanide,
N'-(Dichlorofluorométhyl)thio-*N,N*-diméthyl-*N'*-phényl-sulfonyldiamide
diclefluanide,
N'-(Diclorofluorometil)thio-*N,N*-dimetil-*N'*-fenil-sulfonildiamide
dichlofluanide,
N-[(Dichloor-fluor-methyl)-thiol]-*N,N*-dimethyl-*N*-fenyl-zwavelzuurdiamide

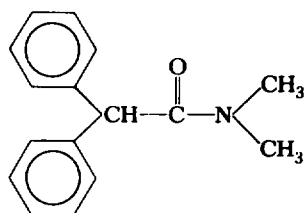


R: 20/21/22

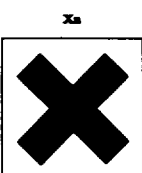
S: 2-13

Cas No 957-51-7

No 616-007-00-2



diphenamid,
N,N-Dimethyl-2,2-diphenylacetamid
 difenamid,
N,N-Dimethylamino-2,2-diphenyl-acetamid
 diphenamid,
NN-Dimethyldiphenylacetamide
 difénamide,
N,N-Diméthyl-2,2-diphényl-acétamide
 difenamide,
N,N-Dimetil 2,2-difenilacetamide
 difenamide,
N,N-Dimethyl-2,2-difenyI-acetamide

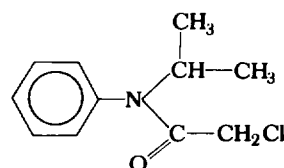


R: 20/21/22

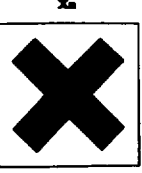
S: 2-13

Cas No 1918-16-7

No 616-008-00-8



propachlor,
 2-Chlor-*N*-isopropylacetanilid
 propachlor,
N-Isopropyl-*N*-phenyl-2-chlor-acetamid
 propachlor,
 2-Chloro-*N*-isopropylacetanilide
 propachlore,
N-Isopropyl-*N*-phényl-2-chloroacétamide
 propaclor,
N-Isopropil-*N*-fenil-2-cloroacetamide
 propachloor,
 2-Chloor-*N*-fenyl-*N*-isopropylacetamide

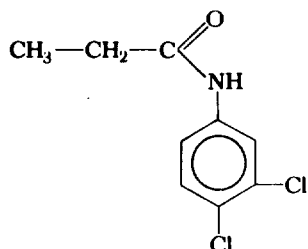


R: 20/21/22-36

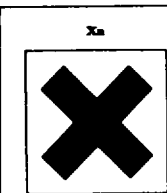
S: 2-13

Cas No

No 616-009-00-3



propanil,
N-(3,4-Dichlorphenyl)-propionamid
 propanil,
N-(3,4-Dichlor-phenyl)-propionamid
 propanil,
 3',4'-Dichloropropionanilide
 propanil,
N-(3,4-Dichlorophényl)propionamide
 propanil,
N-(3,4-Diclorofenil) propionamide
 propanil,
N-(3,4-Dichloorfenyl)-propionamide

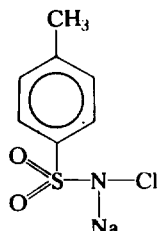


R: 20/21/22

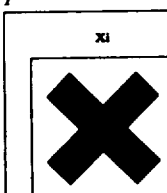
S: 2-13

Cas No

No 616-010-00-9



Chloramin T Natriumsalt
*N*atrium-*N*-chlor-*p*-toluensulphonamid
 Chloramin T
 Tosylchloramid-natrium
 Chloramine T (sodium salt)
Sodium-N-chloro-*p*-toluenesulphonamide
 Chloramine T
N-Chloro-*p*-toluénésulfonamide, sel de sodium
 Cloramina T (sale sodico)
Sodio-p-toluen-N-clorosulfamide
 Chloramine T (natriumzout)
p-Tolueen-*N*-Chloorsulfamide

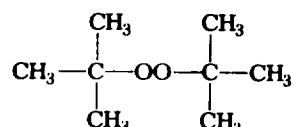
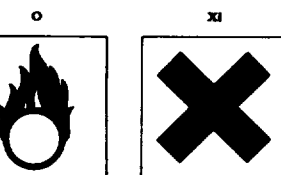


R: 36/37/38

S: 2-7-15

Cas No

No 617-001-00-2

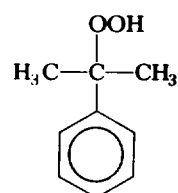
Di-*tert*-butylperoxidDi-*tert*-ButylperoxidDi-*tert*-butyl peroxidePeroxyde de di-*tert*-butylePerossido di butile *terziario* (*Terz*-butil-perossido)Di-*tert*-butylperoxide

R: 11-37/38

S: 3/7/9-14-27-37/39

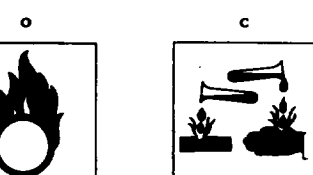
Cas No

No 617-002-00-8

 α -Hydroperoxicumen $\alpha\alpha$ -Dimethylbenzyl hydroperoxid (Cumolhydroperoxyd) $\alpha\alpha$ -Dimethylbenzyl hydroperoxide (Cumene hydroperoxide)Hydroperoxyde d' $\alpha\alpha$ -diméthylbenzyle
(Hydroperoxyde de cumène)

Idroperossido di cumene (Cumene idroperossido)

Cumeenhydroperoxide

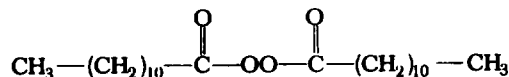


R: 11-35

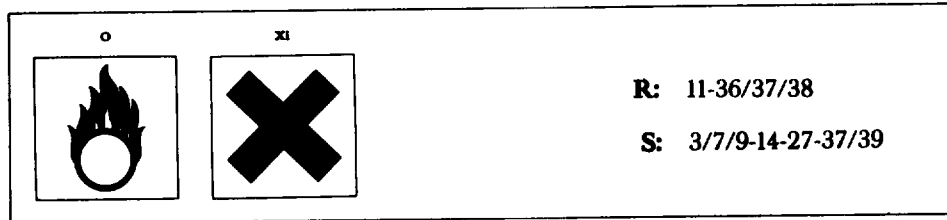
S: 3/7/9-14-27-37/39

Cas No

No 617-003-00-3

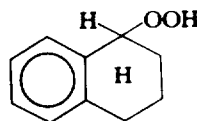


Dilauroylperoxid
 Dilauroylperoxid
 Dilauroyl peroxide
 Peroxyde de dilauroyle
 Perossido di dilauroile (Dilauroile perossido)
 Dilaureylperoxide

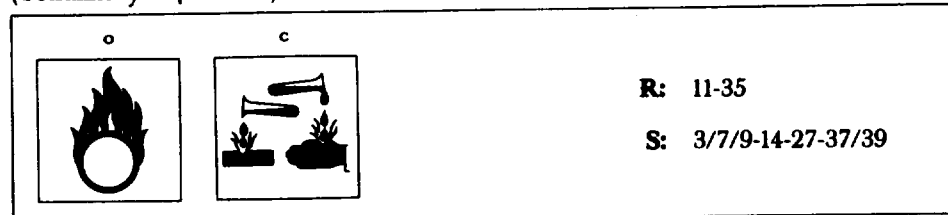


Cas No

No 617-004-00-9

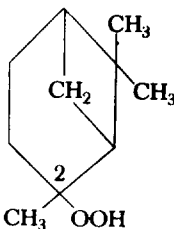


1,2,3,4-Tetrahydro-1-naphthylhydroperoxid
 (Tetralinhydroperoxid)
 1,2,3,4-Tetrahydro-1-naphthylhydroperoxid
 (1-Tetralinhydroperoxid)
 1,2,3,4-Tetrahydro-1-naphthyl hydroperoxide
 (Tetralin hydroperoxide)
 Hydroperoxide de 1,2,3,4-tétrahydro-1-naphtyle
 (Hydroperoxyde de téraline)
 Idroperossido di 1,2,3,4-tetraidro-1-naftile
 (Idroperossido di tetralina)
 1,2,3,4-Tetrahydro-1-naftylhydroperoxide
 (Tetralinehydroperoxide)



Cas No

No 617-005-00-4



2-Pinanylhydroperoxid

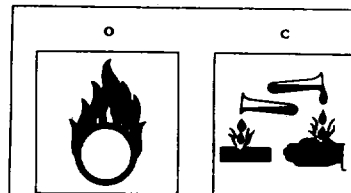
2-Pinanylhydroperoxid

Pinan-2-yl hydroperoxide (Pinane hydroperoxide)

Hydroperoxyde de 2-pinanyle

Idroperossido di 2-pinanile (Pinano idroperossido)

2-Pinanylhydroperoxide

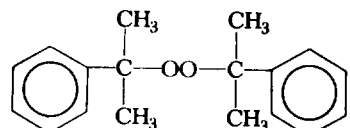


R: 11-35

S: 3/7/9-14-27-37/39

Cas No

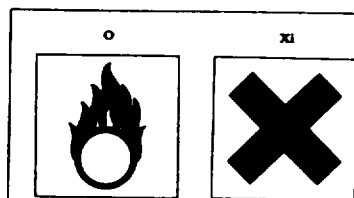
No 617-006-00-X



8,8'-Dicumenylperoxid

8,8'-Dicumenylperoxid
(Dicumylperoxid)Bis (α,α -dimethylbenzyl) peroxide (Dicumyl peroxide)Peroxyde de bis (α,α -diméthylbenzyle)
(Peroxyde de di- α -cumyle)

Perossido di 8,8'-dicumile (Dicumile perossido)

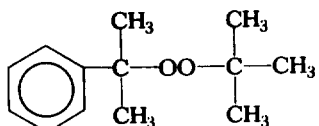
8,8'-Dicumenylperoxide
(Dicumylperoxide)

R: 11-36/37/38

S: 3/7/9-14-27-37/39

Cas No

No 617-007-00-5

*tert*-Butyl-8-cumenylperoxid*tert*-Butyl-8-cumenylperoxid*tert*-Butyl α - α -dimethylbenzyl peroxide (*tert*-Butyl cumyl peroxide)Peroxyde de *tert*-butyle et de α , α -diméthylbenzyle (Peroxyde de *tert*-butyle et de α -cumyle)Perossido di *terz*-butil-8-cumile (*terz*-Butil-cumil-perossido)*tert*-Butyl-8-cumenylperoxide

o

xi

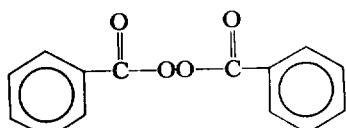


R: 11-36/37/38

S: 3/7/9-14-27-37/39

Cas No

No 617-008-00-0



Dibenzoylperoxid (benzoylperoxid)

Dibenzoylperoxid (Benzoylperoxid)

Dibenzoyl peroxide (Benzoyl peroxide)

Peroxyde de dibenzoyle

Perossido di dibenzoile (Benzoile perossido)

Dibenzoylperoxide (Benzoylperoxide)

n

xi

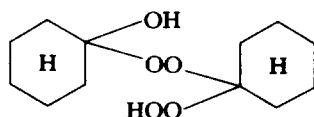


R: 3-36/37/38

S: 3/7/9-14-27-34-37/39

Cas No

No 617-009-00-6



1-Hydroxy-1-hydroperoxy-dicyclohexylperoxid

1-Hydroxy-1-hydroperoxy-dicyclohexylperoxid

Cyclohexanone hydroperoxide

Peroxyde de 1-hydroxy-1'-hydroperoxy-dicyclohexyle (Hydroperoxyde de cyclohexanone)

Perossido di 1-idrossi-1-idroperoxsi-diciclosile

1-Hydroxy-1-hydroperoxy-dicyclohexylperoxide

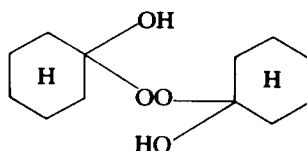


R: 3-35

S: 3/7/9-14-27-34-37/39

Cas No

No 617-010-00-1



Bis(1-hydroxycyclohexyl)-peroxid

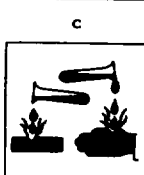
Bis(1-hydroxycyclohexyl)-peroxid

Cyclohexanone peroxide

Peroxyde de bis(1-hydroxycyclohexyle) (Peroxyde de cyclohexanone)

Perossido di bis(1-idrossiciclosile) [1-Idrossiciclosile perossido]

Bis(1-hydroxycyclohexyl)-peroxide

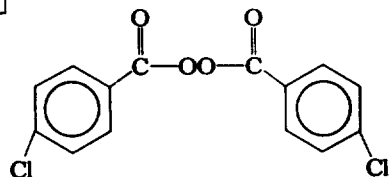
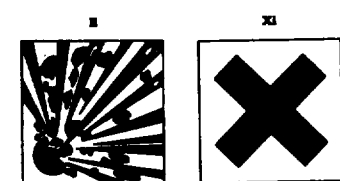


R: 3-35

S: 3/7/9-14-27-37/39

Cas No

No 617-011-00-7

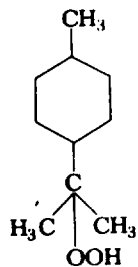
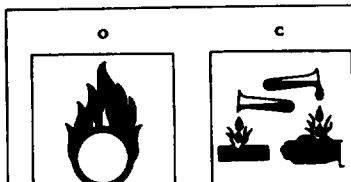
**4,4'-Dichlorobenzoylperoxid****4,4'-Dichlorobenzoylperoxid [Bis(p-4-Chlorbenzoyl)-peroxid]****Bis(4-chlorobenzoyl) peroxide (4-Chlorobenzoyl peroxide)****Peroxyde de bis(4-chlorobenzoyle)****(Peroxyde de 4,4'-dichlorodibenoyle)****Perossido di bis-4-clorobenzoile (Perossido di 4,4'-dclorobenzoile)****4,4'-Dichloorbenzoylperoxide) [Bis(p-4-chloorbenzoyl)-peroxide)**

R: 3-36/37/38

S: 3/7/9-14-27-34-37/39

Cas No

No 617-012-00-2

**8-p-Menthanylhydroperoxid****8-p-Menthanylhydroperoxid****8-p-Menthyl hydroperoxide (*p*-Menthane hydroperoxide)****Hydroperoxyde de 8-p-menthyle****Idoperossido di 8-p-mentanile (*p*-Mentano idoperossido)****8 p-Menthanylhydroperoxide**

R: 11-35

S: 3/7/9-14-27-37/39

650-001-00-0

Produkter indeholdende komplekse blandinger af carbonhydrider bortset fra motorbrændstof fremstillet ved destillation af råolie og stenkulstjære.

Under hensyntagen til deres varierende sammensætning svarer de til præparerter og deres etikettering skal ske i overensstemmelse med bestemmelserne i direktivet af 4/6/73 vedrørende oplosningsmidler (O.J. nr. L 189/73).

Erdöl- und Kohlenteerdestillate (mit Ausnahme von Treibstoffen) soweit es sich um Gemische von Kohlenwasserstoffen handelt;

unter Berücksichtigung der unterschiedlichen Zusammensetzung dieser Erzeugnisse richtet sich die Einstufung und Kennzeichnung nach der Lösemittel-Richtlinie vom 4. 6. 73 (ABl. Nr. L 189/73).

Petroleum and coal tar distillates (excluding those used as motor fuels) which are complex mixtures of hydrocarbons.

Because of the variable composition of those substances they are considered as preparations and their labelling shall be done in accordance with the procedure of the directive of 4/6/73 concerning solvents (O.J. no. L 189/73).

Distillats de pétrole et de houille (à l'exception de ceux utilisés comme carburants) correspondant à des mélanges complexes d'hydrocarbures.

Considérant la composition variable de ces substances, elles sont assimilées à des préparations et leur étiquetage est réalisé selon la procédure de la directive du 4/6/73 concernant les solvants (JO n° L 189/73).

Distillati di petrolio e di catrame di carbon fossile (eccetto quelli utilizzati come carburanti) corrispondenti a miscele complesse di idrocarburi.

Considerando la composizione variabile di questi prodotti, la loro classificazione ed etichettatura sono regolate dalla «direttiva solventi» del 4/6/73 (G.U. n. L 189/73).

Petroleum- en steenkooldestillaten (uitgezonderd die als brandstof gebruikt worden) die bestaan uit complexe mengsels van koolwaterstoffen. Wegens de veranderlijke samenstelling van deze stoffen, worden zij als preparaten beschouwd en hun etikettering zal onderworpen zijn aan de richtlijn van 4 juni 1973 betreffende de oplosmiddelen (PB nr. L 189/73).

Cas No

No 650-001-01-8

Produkter fremstillet ved destillation af råolie og stenkulstjære

- med flammepunkt under 21 °C; se yderligere nr. 650-001-00-0

Erdöl- und Kohlenteerdestillate

- Wenn Flammpunkt unter 21 °C; siehe auch Nr. 650-001-00-0

Petroleum and coal tar distillates

- When flash point is below 21 °C; see also No 650-001-00-0

Distillats de pétrole et de houille

- Si le point d'éclair est inférieur à 21 °C; voir aussi n° 650-001-00-0

Distillati di petrolio e di catrame di carbon fossile

- Se il punto di infiammabilità è inferiore a 21 °C; vedere anche n. 650-001-00-0

Aardolie- en steenkooldestillaten

- Indien het vlampunt beneden 21 °C ligt; zie ook nr. 650-001-00-0

**R:** 11**S:** 9-16-29-33

Cas No

No 650-001-02-5

Produkter fremstillet ved destillation af råolie og stenkulstjære

- med flammepunkt mellem 21 °C og 55 °C; se yderligere nr. 650-001-00-0

Erdöl- und Kohlenteerdestillate

- Wenn Flammpunkt zwischen 21°C und 55 °C; siehe auch Nr. 650-001-00-0

Petroleum and coal tar distillates

- When flash point is between 21 °C and 55 °C; see also No 650-001-00-0

Distillats de pétrole et de houille

- Si le point d'éclair est situé entre 21 °C et 55 °C; voir aussi n° 650-001-00-0

Distillati di petrolio e di catrame di carbon fossile

- Se il punto di infiammabilità è compreso tra 21 °C e 55 °C; vedere anche n. 650-001-00-0

Aardolie- en steenkooldestillaten

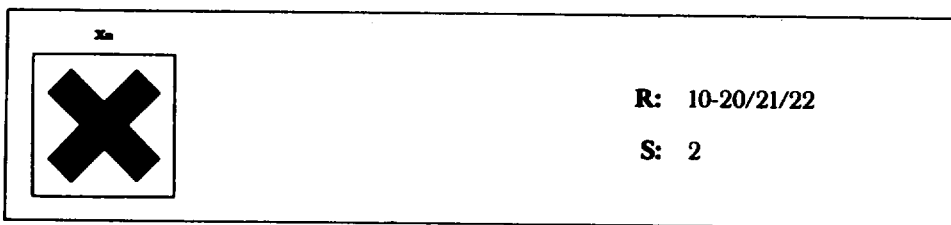
- Indien het vlampunt tussen 21 °C en 55 °C ligt; zie ook nr. 650-001-00-0

R: 10**S:**

Cas No 8006-64-2 (mix.)

No 650-002-00-6

Terpentinolie, vegetabilsk terpentin
Terpentinöl
Turpentine
Essence de térbenthine
Olio di trementina
Terpentijnolie

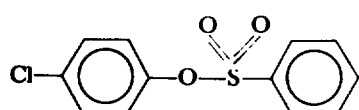


R: 10-20/21/22

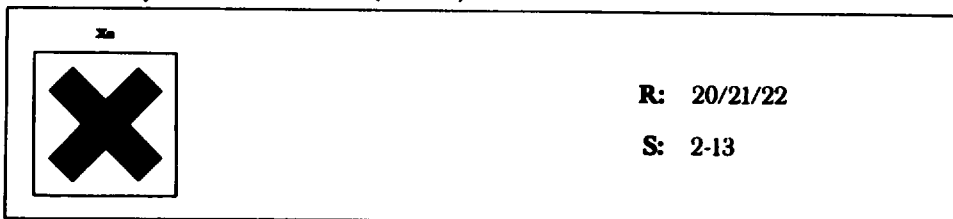
S: 2

Cas No 80-38-6

No 650-003-00-1



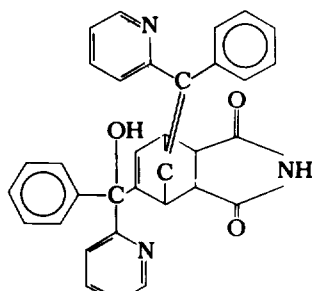
fenson,
4-Chlorphenyl-benzensulfonat
fenson,
(4-Chlor-phenyl)-benzol-sulfonat
fenson,
4-Chlorophenyl benzenesulphonate
fénizon,
Benzènesulfonate de 4-chlorophényle
fenson,
(4-Clorofenil)-benzensulfonato
fenson,
(4-Chloorfenyl)-benzeensulfonaat (PCPBS)



R: 20/21/22

S: 2-13

Cas No 991-42-4



No 650-004-00-7

norbomid,
 5-(α -Hydroxy- α -2-pyridylbenzyl)-7-(α -2-pyridylbenzyliden)-norborn-5-en-2,3-dicarboxyimid
 norbomid,
 (-(α -Hydroxy- α -2-pyridyl)-benzyl-7-(α -2-pyridyl-benzyliden)-bicyclo[2.2.1]
 hept-5-en-2,3-dicarbonsäuremid
 norbormide,
 5-(α -Hydroxy- α -2-pyridylbenzyl)-7-(α -2-pyridylbenzylidene)norborn-5-ene-2,3-dicarboximide
 nobormide, (norbormide)
 5-(α -Hydroxy- α -2-pyridylbenzyl)-7-(α -2-pyridylbenzylidene)-norborn-5-ène-2,3-dicarboximide
 norbormide,
 5-[α -Idrossi- α -(2-piridil)-benzil]-7-[α -(2-piridil) benzildiene]-norborn-5-ene-2,3-dicarbossimide
 norbomid,
 5-(α -Hydroxy- α -2 pyridylbenzyl)-7-(α -2-pyridylbenzylidene) norborn-5-ene-2,3-dicarboximide

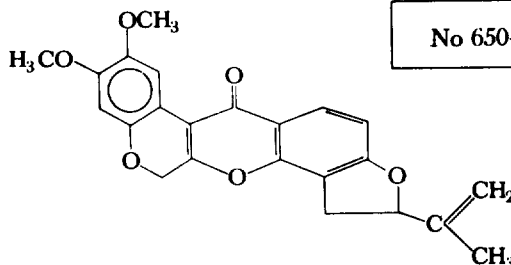
T



R: 23/24/25

S: 2-13-44

Cas No 83-79-4



No 650-005-00-2

Rotenon

Rotenon,
 1,2,12,12 α -Tetrahydro-2 α -isopropenyl-8,9-dimethoxy-[1]benzopyrano(3,4-b)furo
 [2,3-h][1] benzopyran-6(6 $\alpha\alpha H$)-on

Rotenone

Roténone

Rotenone

Rotenon

T

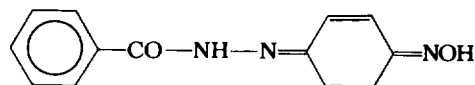


R: 23/24/25

S: 2-13-44

Cas No 495-73-8

No 650-006-00-8



benquinox,
1,4-Benzquinon-N'-benzoylhydrazon-oxim
benchinox,
Benzoylhydrazone-1,4-benzochinonoxim
benquinox,
4-Benzoylhydrazone-1,4-benzoquinone oxime
benquinox,
Benzoylhydrazone de la p-benzoquine-oxime
benquinox,
Benzoilidrazone della p-benzochinossima
benquinox,
Benzoylhydrazon-1,4-benzoquinonoxim

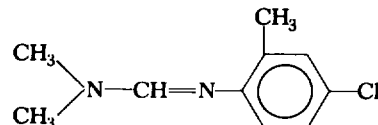


R: 23/24/25

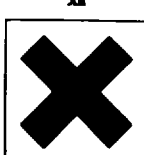
S: 2-13-44

Cas No

No 650-007-00-3



chlordimeform,
N'-(4-Chlor-2-methylphenyl)-*N,N'*-dimethylformamidin
chlordimeform,
N'-(4-Chlor-o-tolyl)-*N,N'*-dimethyl-formamidin
chlordimeform,
N'2-(4-Chloro-o-tolyl)-*N,N'*-dimethylformamidine
chlordiméforme,
N'2-(4-Chloro-o-tolyl)-*N¹,N¹*-diméthylformamidine
Clordimeform, (Clorfenamidina)
N'-(4-Cloro-o-tolil)-*N,N'*-dimetilformamidina
chloordimeform,
N'-(4-Chloor-o-tolyl)-*N,N'*-dimethylformamidine

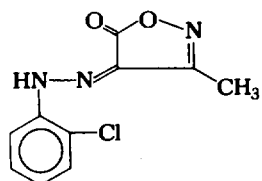


R: 20/21/22

S: 2-13

Cas No 570-76-7

No 650-008-00-9



drazoxolon,
4-(2-Chlorophenylhydrazone)-3-methyl-isoxazol-5-on
drazoxolon,
4-(2-Chlorophenylhydrazone)-3-methyl-4*H*-isoxazol-5-on
drazoxolon,
4-(2-Chlorophenylhydrazone)-3-methylisoxazol-5-one
drazoxolon,
4-(2-Chlorophénylhydrazone)-3-méthyl-4*H*-isoxazole-5-one
drazoxolon,
4-(2-Cloro-fenildrazone)-3-metil-4*H*, 5-isossazolone
drazoxolon,
4-(2-Chloorfenylhydrazon)-3-methyl-4*H*-isoxazol-5-on



R: 23/24/25

S: 2-13



BILAG III**Arten af de særlige risici, der er forbundet med de farlige stoffer****ANLAGE III****Bezeichnungen der besonderen Gefahren bei gefährlichen Stoffen****ANNEX III****Nature of the special risks attaching to dangerous substances****ANNEXE III****Nature des risques particuliers attribués aux substances dangereuses****ALLEGATO III****Natura dei rischi specifici attribuiti alle sostanze pericolose****BIJLAGE III****Aard der bijzondere gevaren toegeschreven aan gevaarlijke stoffen**

R 1 Ekspløsiv i tør tilstand.

In trockenem Zustand explosionsfähig.
Explosive when dry.
Explosif à l'état sec.
Esplosivo allo stato secco.
In droge toestand ontplofbaar.

R 2 Ekspløsionsfarlig ved stød, gnidning, ild eller andre antændelseskilder.

Durch Schlag, Reibung, Feuer oder andere Zündquellen explosionsfähig.
Risk of explosion by shock, friction, fire or other sources of ignition.
Risque d'explosion par le choc, la friction, le feu ou autres sources d'ignition.
Rischio di esplosione per urto, sfregamento, fuoco o altre sorgenti d'ignizione.
Ontploffingsgevaar door schok, wrijving, vuur of andere ontstekingsoorzaken.

R 3 Meget ekspløsionsfarlig ved stød, gnidning, ild eller andre antændelseskilder.

Durch Schlag, Reibung, Feuer oder andere Zündquellen leicht explosionsfähig.
Extreme risk of explosion by shock, friction, fire or other sources of ignition.
Grand risque d'explosion par le choc, la friction, le feu ou autres sources d'ignition.
Elevato rischio di esplosione per urto, sfregamento, fuoco o altre sorgenti d'ignizione.
Ernstig ontploffingsgevaar door schok, wrijving, vuur of andere ontstekingsoorzaken.

R 4 Danner meget følsomme ekspløsive metalforbindelser.

Bildet hochempfindliche explosionsfähige Metallverbindungen.
Forms very sensitive explosive metallic compounds.
Forme des composés métalliques explosifs très sensibles.
Forma composti metallici esplosivi molto sensibili.
Vormt met metalen zeer gemakkelijk ontplofbare verbindingen

R 5 Ekspløsionsfarlig ved opvarmning.

Beim Erwärmen explosionsfähig.
Heating may cause an explosion.
Danger d'explosion sous l'action de la chaleur.
Pericolo di esplosione per riscaldamento
Ontploffingsgevaar door verwarming.

R 6 Ekspløsiv ved og uden kontakt med luft.

Mit und ohne Luft explosionsfähig.
Explosive with or without contact with air.
Danger d'explosion en contact ou sans contact avec l'air.
Esplosivo a contatto o senza contatto con l'aria.
Ontplofbaar met en zonder lucht.

R 7 Kan forårsage brand.

Kann Brand verursachen.
May cause fire.
Peut provoquer un incendie.
Puede provocar un incendio.
Kan brand veroorzaken.

- R 8 Brandfarlig ved kontakt med brændbare stoffer.
Feuergefahr bei Berührung mit brennbaren Stoffen.
Contact with combustible material may cause fire.
Favorise l'inflammation des matières combustibles.
Può provocare l'accensione di materie combustibili.
Bevordert de ontbranding van brandbare stoffen.
- R 9 Eksplorationsfarlig ved blanding med brændbare stoffer.
Explosionsgefahr bei Mischung mit brennbaren Stoffen.
Explosive when mixed with combustible material.
Peut exploser en mélange avec des matières combustibles.
Esplosivo in miscela con materie combustibili.
Ontploffingsgevaar bij menging met brandbare stoffen.
- R 10 Brandfarlig.
Entzündlich.
Flammable.
Inflammable.
Infiammabile.
Ontvlambaar.
- R 11 Meget brandfarlig.
Leichtentzündlich.
Highly flammable.
Très inflammable.
Facilmente infiammabile.
Licht ontvlambaar.
- R 12 Yderst brandfarlig.
Hochentzündlich.
Extremely flammable.
Extrêmement inflammable.
Altamente infiammabile.
Zeer licht ontvlambaar.
- R 13 Yderst brandfarlig flydende gas.
Hochentzündliches Flüssiggas.
Extremely flammable liquefied gas.
Gaz liquéfié extrêmement inflammable.
Gas liquefatto altamente infiammabile.
Zeer licht ontvlambaar vloeibaar gas.
- R 14 Reagerer voldsomt med vand.
Reagiert heftig mit Wasser.
Reacts violently with water.
Réagit violemment au contact de l'eau.
Reagisce violentemente con l'acqua.
Reageert heftig met water.

R 15 Reagerer med vand under dannelse af yderst brandfarlige gasser.
Reagiert mit Wasser unter Bildung leicht entzündlicher Gase.

Contact with water liberates highly flammable gases.

Au contact de l'eau dégage des gaz très inflammables.

A contatto con l'acqua libera gas facilmente infiammabili.

Vormt licht ontvlambaar gas in contact met water.

R 16 Eksplorationsfarlig ved blanding med oxiderende stoffer.
Explosionsfähig in Mischung mit brandfördernden Stoffen.

Explosive when mixed with oxidising substances.

Peut exploser en mélange avec des substances comburantes.

Pericolo di esplosione se mescolato con sostanze comburenti.

Ontploffingsgevaar bij menging met oxyderende stoffen.

R 17 Selvantændelig i luft.

Selbstentzündlich an der Luft.

Spontaneously flammable in air.

Spontanément inflammable à l'air.

Spontaneamente infiammabile all'aria.

Spontaan ontvlambaar in lucht.

R 18 Ved brug kan brændbare damp/eksplorative damp-luftblandinger dannes.

Bei Gebrauch Bildung explosiver/leichtentzündlicher Dampf-Luftgemische möglich.

In use, may form flammable/explosive vapour-air mixture.

Lors de l'utilisation, formation possible de mélange-vapeur-air inflammable/explosif.

Durante l'uso può formare con aria miscele esplosive/infiammabili.

Kan bij gebruik een ontvlambaar/ontplosbaar damp-luchtmengsel vormen.

R 19 Kan danne eksplorative peroxider.

Kann explosionsfähige Peroxyde bilden.

May form explosive peroxides.

Peut former des peroxydes explosifs.

Può formare perossidi esplosivi.

Kan ontplofbare peroxiden vormen.

R 20 Farlig ved indånding.

Gesundheitsschädlich beim Einatmen.

Harmful by inhalation.

Nocif par inhalation.

Nocivo per inalazione.

Schadelijk bij inademing.

R 21 Farlig ved berøring med huden.

Gesundheitsschädlich bei Berührung mit der Haut.

Harmful in contact with skin.

Nocif par contact avec la peau.

Nocivo a contatto con la pelle.

Schadelijk bij aanraking met de huid.

R 22 Farlig ved indtagelse.
Gesundheitsschädlich beim Verschlucken.
Harmful if swallowed.
Nocif en cas d'ingestion.
Nocivo per ingestione.
Schadelijk bij opname door de mond.

R 23 Giftig ved indånding.
Giftig beim Einatmen.
Toxic by inhalation.
Toxique par inhalation.
Tossico per inalazione.
Vergiftig bij inademing.

R 24 Giftig ved berøring med huden.
Giftig bei Berührung mit der Haut.
Toxic in contact with skin.
Toxique par contact avec la peau.
Tossico a contatto con la pelle.
Vergiftig bij aanraking met de huid.

R 25 Giftig ved indtagelse.
Giftig beim Verschlucken.
Toxic if swallowed.
Toxique en cas d'ingestion.
Tossico per ingestione.
Vergiftig bij opname door de mond.

R 26 Meget giftig ved indånding.
Sehr giftig beim Einatmen.
Very toxic by inhalation.
Très toxique par inhalation.
Altamente tossico per inalazione.
Zeer vergiftig bij inademing.

R 27 Meget giftig ved berøring med huden.
Sehr giftig bei Berührung mit der Haut.
Very toxic in contact with skin.
Très toxique par contact avec la peau.
Altamente tossico a contatto con la pelle.
Zeer vergiftig bij aanraking met de huid.

R 28 Meget giftig ved indtagelse.
Sehr giftig beim Verschlucken.
Very toxic if swallowed.
Très toxique en cas d'ingestion.
Altamente tossico per ingestione.
Zeer vergiftig bij opname door de mond.

R 29 Udvikler giftig gas ved kontakt med vand.
Entwickelt bei Berührung mit Wasser giftige Gase.
Contact with water liberates toxic gas.
Au contact de l'eau, dégage des gaz toxiques.
A contatto con l'acqua libera gas tossici.
Vormt vergiftig gas in contact met water.

R 30 Kan blive meget brandfarlig under brug.
Kann bei Gebrauch leicht entzündlich werden.
Can become highly flammable in use.
Peut devenir très inflammable pendant l'utilisation.
Può divenire facilmente infiammabile durante l'uso.
Kan bij gebruik licht ontvlambaar worden.

R 31 Udvikler giftig gas ved kontakt med syre.
Entwickelt bei Berührung mit Säure giftige Gase.
Contact with acids liberates toxic gas.
Au contact d'un acide dégage un gaz毒ique.
A contatto con acidi libera gas tossico.
Vormt vergiftige gassen in contact met zuren.

R 32 Udvikler meget giftig gas ved kontakt med syre.
Entwickelt bei Berührung mit Säure hochgiftige Gase.
Contact with acids liberates very toxic gas.
Au contact d'un acide dégage un gaz très toxique.
A contatto con acidi libera gas altamente tossico.
Vormt zeer vergiftige gassen in contact met zuren.

R 33 Fare for kumulativ virkning.
Gefahr kumulativer Wirkungen.
Danger of cumulative effects.
Danger d'effets cumulatifs.
Pericolo di effetti cumulativi.
Gevaar voor cumulatieve effecten.

R 34 Åtsningsfare.
Verursacht Verätzungen.
Causes burns.
Provoque des brûlures.
Provoca ustioni.
Veroorzaakt brandwonden.

R 35 Alvorlig åtsningsfare.
Verursacht schwere Verätzungen.
Causes severe burns.
Provoque de graves brûlures.
Provoca gravi ustioni.
Veroorzaakt ernstige brandwonden.

R 36 Irriterer øjnene.
Reizt die Augen.
Irritating to eyes.
Irritant pour les yeux.
Irritante per gli occhi.
Prikkelend voor de ogen.

R 37 Irriterer åndedrætsorganerne.
Reizt die Atmungsorgane.
Irritating to respiratory system.
Irritant pour les voix respiratoires.
Irritante per le vie respiratorie.
Prikkelend voor de ademhalingswegen.

R 38 Irriterer huden.
Reizt die Haut.
Irritating to skin.
Irritant pour la peau.
Irritante per la pelle.
Prikkelend voor de huid.

R 39 Fare for uhelbredelig skadenvirkning.
Ernste Gefahr irreversiblen Schadens.
Danger of very serious irreversible effects.
Danger d'effets irréversibles très graves.
Pericolo di effetti irreversibili molto gravi.
Gevaar voor ernstige onherstelbare effecten.

R 40 Mulig fare for uhelbredelig skadenvirkning.
Irreversibler Schaden möglich.
Possible risks of irreversible effects.
Possibilité d'effets irréversibles.
Possibilità di effetti irreversibili.
Onherstelbare effecten zijn niet uitgesloten.

Kombination af R-sætninger

- R 15/29 Reagerer med vand under dannelse af giftig og yderst brandfarlige gasser.
- R 20/21 Farlig ved indånding og ved berøring med huden.
- R 21/22 Farlig ved berøring med huden og ved indtagelse.
- R 20/22 Farlig ved indånding og ved indtagelse.
- R 20/21/22 Farlig ved indånding, ved berøring med huden og ved indtagelse.
- R 23/24 Giftig ved indånding og ved berøring med huden.
- R 24/25 Giftig ved berøring med huden og ved indtagelse.
- R 23/25 Giftig ved indånding og ved indtagelse.
- R 23/24/25 Giftig ved indånding, ved berøring med huden og ved indtagelse.
- R 26/27 Meget giftig ved indånding og ved berøring med huden.
- R 27/28 Meget giftig ved berøring med huden og ved indtagelse.
- R 26/28 Meget giftig ved indånding og ved indtagelse.
- R 26/27/28 Meget giftig ved indånding, ved berøring med huden og ved indtagelse.
- R 36/37 Irriterer øjnene og åndedrætsorganerne.
- R 37/38 Irriterer åndedrætsorganerne og huden.
- R 36/38 Irriterer øjnene og huden.
- R 36/37/38 Irriterer øjnene, åndedrætsorganerne og huden.

Kombination der R-Sätze

- R 15/29 Reagiert mit Wasser unter Bildung giftiger und leichtentzündlicher Gase:
- R 20/21 Gesundheitsschädlich bei Einatmen und bei Berührung mit der Haut.
- R 21/22 Gesundheitsschädlich bei Berührung mit der Haut und beim Verschlucken.
- R 20/22 Gesundheitsschädlich beim Einatmen und Verschlucken.
- R 20/21/22 Gesundheitsschädlich beim Einatmen, Verschlucken und Berührung mit der Haut.
- R 23/24 Giftig beim Einatmen und bei Berührung mit der Haut.
- R 24/25 Giftig bei Berührung mit der Haut und beim Verschlucken.
- R 23/25 Giftig beim Einatmen und Verschlucken.
- R 23/24/25 Giftig beim Einatmen, Verschlucken und Berührung mit der Haut.
- R 26/27 Sehr giftig beim Einatmen und bei Berührung mit der Haut.
- R 27/28 Sehr giftig bei Berührung mit der Haut und beim Verschlucken.
- R 26/28 Sehr giftig beim Einatmen und Verschlucken.
- R 26/27/28 Sehr giftig beim Einatmen, Verschlucken und Berührung mit der Haut.
- R 36/37 Reizt die Augen und die Atmungsorgane.
- R 37/38 Reizt die Atmungsorgane und die Haut.
- R 36/38 Reizt die Augen und die Haut.
- R 36/37/38 Reizt die Augen, Atmungsorgane und die Haut.

Combination of R-Phrases

- R 15/29 Contact with water liberates toxic, highly flammable gas.
- R 20/21 Harmful by inhalation and in contact with skin.
- R 21/22 Harmful in contact with skin and if swallowed.
- R 20/22 Harmful by inhalation and if swallowed.
- R 20/21/22 Harmful by inhalation, in contact with skin and if swallowed.
- R 23/24 Toxic by inhalation and in contact with skin.
- R 24/25 Toxic in contact with skin and if swallowed.
- R 23/25 Toxic by inhalation and if swallowed.
- R 23/24/25 Toxic by inhalation, in contact with skin and if swallowed.
- R 26/27 Very toxic by inhalation and in contact with skin.
- R 27/28 Very toxic in contact with skin and if swallowed.
- R 26/28 Very toxic by inhalation and if swallowed.
- R 26/27/28 Very toxic by inhalation, in contact with skin and if swallowed.
- R 36/37 Irritating to eyes and respiratory system.
- R 37/38 Irritating to respiratory system and skin.
- R 36/38 Irritating to eyes and skin.
- R 36/37/38 Irritating to eyes, respiratory system and skin.

Combinaison des phrases R

- R 15/29 Au contact de l'eau dégage des gaz toxiques et très inflammables.
- R 20/21 Nocif par inhalation et par contact avec la peau.
- R 21/22 Nocif par contact avec la peau et par ingestion.
- R 20/22 Nocif par inhalation et ingestion.
- R 20/21/22 Nocif par inhalation, contact avec la peau et par ingestion.
- R 23/24 Toxique par inhalation et par contact avec la peau.
- R 24/25 Toxique par contact avec la peau et par ingestion.
- R 23/25 Toxique par inhalation et ingestion.
- R 23/24/25 Toxique par inhalation, contact avec la peau et par ingestion.
- R 26/27 Très toxique par inhalation et par contact avec la peau.
- R 27/28 Très toxique par contact avec la peau et par ingestion.
- R 26/28 Très toxique par inhalation et ingestion.
- R 26/27/28 Très toxique par inhalation, contact avec la peau et par ingestion.
- R 36/37 Irritant pour les yeux et les voies respiratoires.
- R 37/38 Irritant pour les voies respiratoires et la peau.
- R 36/38 Irritant pour les yeux et la peau.
- R 36/37/38 Irritant pour les yeux, les voies respiratoires et la peau.

Combinazioni delle frasi R

- R 15/29 A contatto con acqua libera gas tossici e facilmente infiammabili.
- R 20/21 Nocivo per inalazione e contatto con la pelle.
- R 21/22 Nocivo a contatto con la pelle e per ingestione.
- R 20/22 Nocivo per inalazione e ingestione.
- R 20/21/22 Nocivo per inalazione, ingestione e contatto con la pelle.
- R 23/24 Tossico per inalazione e contatto con la pelle.
- R 24/25 Tossico a contatto con la pelle e per ingestione.
- R 23/25 Tossico per inalazione e ingestione.
- R 23/24/25 Tossico per inalazione, ingestione e contatto con la pelle.
- R 26/27 Altamente tossico per inalazione e contatto con la pelle.
- R 27/28 Altamente tossico a contatto con la pelle e per ingestione.
- R 26/28 Altamente tossico per inalazione e per ingestione.
- R 26/27/28 Altamente tossico per inalazione, ingestione e contatto con la pelle.
- R 36/37 Irritante per gli occhi e le vie respiratorie.
- R 37/38 Irritante per le vie respiratorie e la pelle.
- R 36/38 Irritante per gli occhi e la pelle.
- R 36/37/38 Irritante per gli occhi, le vie respiratorie e la pelle.

Kombinatie van de R-zinnen

- R 15/29 Vormt vergiftig en licht ontvlambaar gas in contact met water.
- R 20/21 Schadelijk bij inademing en bij aanraking met de huid.
- R 21/22 Schadelijk bij aanraking met de huid en bij opname door de mond.
- R 20/22 Schadelijk bij inademing en opname door de mond.
- R 20/21/22 Schadelijk bij inademing, opname door de mond en aanraking met de huid.
- R 23/24 Vergiftig bij inademing en bij aanraking met de huid.
- R 24/25 Vergiftig bij aanraking met de huid en bij opname door de mond.
- R 23/25 Vergiftig bij inademing en opname door de mond.
- R 23/24/25 Vergiftig bij inademing, opname door de mond en aanraking met de huid.
- R 26/27 Zeer vergiftig bij inademing en bij aanraking met de huid.
- R 27/28 Zeer vergiftig bij aanraking met de huid en bij opname door de mond.
- R 26/28 Zeer vergiftig bij inademing en opname door de mond.
- R 26/27/28 Zeer vergiftig bij inademing, opname door de mond en aanraking met de huid.
- R 36/37 Prikkelend voor de ogen en de ademhalingswegen.
- R 37/38 Prikkelend voor ademhalingswegen en de huid.
- R 36/38 Prikkelend voor de ogen en de huid.
- R 36/37/38 Prikkelend voor de ogen, de ademhalingswegen en de huid.

BILAG IV
Forsigtighedsregler for farlige stoffer

ANLAGE IV
Sicherheitsratschläge für gefährliche Stoffe

ANNEX IV
Safety advice concerning dangerous chemical substances

ANNEXE IV
Conseils de prudence concernant les substances dangereuses

ALLEGATO IV
Consigli di prudenza riguardanti le sostanze pericolose

BIJLAGE IV
Veiligheidsaanbevelingen met betrekking tot gevaarlijke stoffen

- S 1 Opbevares under lås.
Unter Verschluß aufbewahren.
Keep locked up.
Conserver sous clé.
Conservare sotto chiave.
Achter slot bewaren.
- S 2 Opbevares utilgængeligt for børn.
Darf nicht in die Hände von Kindern gelangen.
Keep out of reach of children.
Conserver hors de la portée des enfants.
Conservare fuori della portata dei bambini.
Buiten bereik van kinderen bewaren.
- S 3 Opbevares køligt.
Kühl aufbewahren.
Keep in a cool place.
Conserver dans un endroit frais.
Conservare in luogo fresco.
Op een koele plaats bewaren.
- S 4 Må ikke opbevares i nærheden af beboelse.
Von Wohnplätzen fernhalten.
Keep away from living quarters.
Conserver à l'écart de tout local d'habitation.
Conservare lontano da locali di abitazione.
Verwijderd van woonruimten opbergen.
- S 5 Opbevares under ... (en egnet væske som angives af fabrikanten).
Unter ... aufbewahren (geeignete Flüssigkeit vom Hersteller anzugeben).
Keep contents under ... (appropriate liquid to be specified by the manufacturer).
Conserver sous ... (liquide approprié à spécifier par le fabricant).
Conservare sotto ... (liquido appropriato da indicarsi da parte del fabbricante).
Onder ... houden (geschikte vloeistof opgegeven door fabrikant).
- S 6 Opbevares under ... (en inaktiv gas, som angives af fabrikanten).
Unter ... aufbewahren (inertes Gas vom Hersteller anzugeben).
Keep under ... (inert gas to be specified by the manufacturer).
Conserver sous ... (gaz inerte à spécifier par le fabricant).
Conservare sotto ... (gas inerte da indicarsi da parte del fabbricante).
Onder ... houden (inert gas door fabrikant op te geven).
- S 7 Emballagen skal holdes tæt lukket.
Behälter dicht geschlossen halten.
Keep container tightly closed.
Conserver le récipient bien fermé.
Conservare il recipiente ben chiuso.
In goed gesloten verpakking bewaren.

- S 8** Emballagen skal opbevares tørt.
 Behälter trocken halten.
 Keep container dry.
 Conserver le récipient à l'abri de l'humidité.
 Conservare al riparo dall'umidità.
 Verpakking droog houden.
- S 9** Emballagen skal opbevares på et godt ventileret sted.
 Behälter an einem gut gelüfteten Ort aufbewahren.
 Keep container in a well-ventilated place.
 Conserver le récipient dans un endroit bien ventilé.
 Conservare il recipiente in luogo ben ventilato.
 Op een goed geventileerde plaats bewaren.
- S 10** Varen skal holdes fugtig.
 Inhalt feucht halten.
 Keep contents wet.
 Maintenir le produit humide.
 Mantenere il prodotto umido.
 Inhoud nat houden.
- S 11** Undgå kontakt med luft.
 Zutritt von Luft verhindern.
 Avoid contact with air.
 Éviter le contact avec l'air.
 Evitare il contatto con l'aria.
 Contact met lucht vermijden.
- S 12** Emballagen må ikke lukkes tæt.
 Behälter nicht gasdicht verschließen.
 Do not keep the container sealed.
 Ne pas fermer hermétiquement le récipient.
 Non chiudere ermeticamente il recipiente.
 De verpakking niet hermetisch sluiten.
- S 13** Må ikke opbevares sammen med nærings- og nydelsesmidler samt foderstoffer.
 Von Nahrungsmitteln, Getränken und Futtermitteln fernhalten.
 Keep away from food, drink and animal feeding stuffs.
 Conserver à l'écart des aliments et boissons y compris ceux pour animaux.
 Conservare lontano da alimenti o mangimi e da bevande.
 Verwijderd houden van eet- en drinkwaren en van dierenvoeder.
- S 14** Opbevares adskilt fra ... (uforligelige stoffer, som angives af fabrikanten).
 Von ... fernhalten (Inkompatible Substanzen sind vom Hersteller anzugeben).
 Keep away from ... (incompatible materials to be indicated by the manufacturer).
 Conserver à l'écart des ... (matières incompatibles à indiquer par le fabricant).
 Conservare lontano da ... (sostanze incompatibili da precisare da parte del produttore).
 Verwijderd houden van ... (in te vullen door de fabrikant).

- S 15 Må ikke udsættes for varme.
Vor Hitze schützen.
Keep away from heat.
Conserver à l'écart de la chaleur.
Conservare lontano dal calore.
Verwijderd houden van warmte.
- S 16 Holdes væk fra antændelseskilder — Rygning forbudt.
Von Zündquellen fernhalten — Nicht rauchen.
Keep away from sources of ignition — No smoking.
Conserver à l'écart de toute source d'ignition — Ne pas fumer.
Conservare lontano da fiamme e scintille — Non fumare.
Verwijderd houden van ontstekingsbronnen — Niet roken.
- S 17 Holdes væk fra brændbare stoffer.
Von brennbaren Stoffen fernhalten.
Keep away from combustible material.
Tenir à l'écart des matières combustibles.
Tenere lontano da sostanze combustibili.
Verwijderd houden van ontbrandbare stoffen.
- S 18 Emballagen skal behandles og åbnes med forsigtighed.
Behälter mit Vorsicht öffnen und handhaben.
Handle and open container with care.
Manipuler et ouvrir le récipient avec prudence.
Manipolare ed aprire il recipiente con cautela.
Verpakking voorzichtig behandelen en openen.
- S 20 Der må ikke spises eller drikkes under brugen.
Bei der Arbeit nicht essen und trinken.
When using do not eat or drink.
Ne pas manger et ne pas boire pendant l'utilisation.
Non mangiare né bere durante l'impiego.
Niet eten of drinken tijdens gebruik.
- S 21 Der må ikke ryges under brugen.
Bei der Arbeit nicht rauchen.
When using do not smoke.
Ne pas fumer pendant l'utilisation.
Non fumare durante l'impiego.
Niet roken tijdens gebruik.
- S 22 Undgå indånding af støv.
Staub nicht einatmen.
Do not breathe dust.
Ne pas respirer les poussières.
Non respirare le polveri.
Stof niet inademen.

S 23 Undgå indånding af gas/røg/dampe/aerosol-tågen.
 Gas/Rauch/Dampf/Aerosol nicht einatmen.
 Do not breathe gas/fumes/vapour/spray.
 Ne pas respirer les gaz/vapeurs/tumées/aérosols.
 Non respirare i gas/fumi/vapori/aerosoli.
 Gas/rook/damp/spuitevel niet inademen.

S 24 Undgå kontakt med huden.
 Berührung mit der Haut vermeiden.
 Avoid contact with skin.
 Éviter le contact avec la peau.
 Evitare il contatto con la pelle.
 Aanraking met de huid vermijden.

S 25 Undgå kontakt med øjnene.
 Berührung mit den Augen vermeiden.
 Avoid contact with eyes.
 Éviter le contact avec les yeux.
 Evitare il contatto con gli occhi.
 Aanraking met de ogen vermijden.

S 26 I tilfælde af stof i øjnene skyld straks grundigt med vand, og søg læge.
 Spritzer in die Augen gründlich mit Wasser abspülen und Arzt konsultieren.
 In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
 En cas de contact avec les yeux, laver immédiatement et abondamment avec de l'eau et consulter un spécialiste.
 In caso di contatto con gli occhi, lavare immediatamente e abbondantemente con acqua e consultare un medico.
 Bij aanraking met de ogen onmiddellijk met overvloedig water afspoelen en deskundig medisch advies inwinnen.

S 27 Tilsmudset tøj tages straks af.
 Beschmutzte, getränkte Kleidung sofort ausziehen.
 Take off immediately all contaminated clothing.
 Enlever immédiatement tout vêtement souillé ou éclaboussé.
 Togliersi di dosso immediatamente gli indumenti contaminati.
 Verontreinigde kleding onmiddellijk uittrekken.

S 28 Straks efter brugen/kontakt med stoffet afvask med rigelig ... (angives af fabrikanten).
 Bei Berührung mit der Haut sofort abwaschen mit viel ... (vom Hersteller anzugeben).
 After contact with skin, wash immediately with plenty of ... (to be specified by the manufacturer).
 Après contact avec la peau, se laver immédiatement et abondamment avec ... (produits appropriés à indiquer par le fabricant).
 In caso di contatto con la pelle lavarsi immediatamente ed abbondantemente con ... (prodotti idonei da indicarsi da parte del fabbricante).
 Na aanraking met de huid onmiddellijk wassen met veel ... (aan te geven door de fabrikant).

- S 29 Må ikke kommes i kloakafløb.
Nicht in die Kanalisation gelangen lassen.
Do not empty into drains.
Ne pas jeter les résidus à l'égout.
Non gettare i residui nelle fognature.
Afval niet in de gootsteen werpen.
- S 30 Hæld aldrig vand på denne vare.
Niemals Wasser hinzugießen.
Never add water to this product.
Ne jamais verser de l'eau dans ce produit.
Non versare acqua sul prodotto.
Nooit water op deze stof gieten.
- S 31 Må ikke opbevares sammen med eksplorative stoffer.
Von explosionsfähigen Stoffen fernhalten.
Keep away from explosive materials.
Tenir à l'écart des matières explosives.
Tenere lontano da sostanze esplosibili.
Van springstoffen verwijderd houden.
- S 33 Træf foranstaltninger mod statisk elektricitet.
Maßnahmen gegen elektrostatische Aufladungen treffen.
Take precautionary measures against static discharges.
Éviter l'accumulation de charges électrostatiques.
Evitare l'accumulo di cariche eletrostatiche.
Maatregelen treffen tegen ontladingen van statische elektriciteit.
- S 34 Undgå stød og gnidning.
Schlag und Reibung vermeiden.
Avoid shock and friction.
Éviter le choc et le frottement.
Evitare l'urto e lo sfregamento.
Schok en wrijving vermijden.
- S 35 Stoffet og emballagen skal bortskaffes på en sikker måde.
Abfälle und Behälter müssen in gesicherter Weise beseitigt werden.
This material and its container must be disposed of in a safe way.
Ne se débarasser de ce produit et de son récipient qu'en prenant toute précaution d'usage.
Non disfarsi del prodotto e del recipiente se non con le dovute precauzioni.
Deze stof en de verpakking op veilige wijze afvoeren.
- S 36 Under arbejdet bæres egnet beskyttelsesdragt.
Bei der Arbeit geeignete Schutzkleidung tragen.
Wear suitable protective clothing.
Porter un vêtement de protection approprié.
Usare indumenti protettivi adatti.
Draag geschikte beschermende kleding.

- S 37** Under arbejdet bæres dertil egnede beskyttelseshandsker.
 Geeignete Schutzhandschuhe tragen.
 Wear suitable gloves.
 Porter des gants appropriés.
 Usare guanti adatti.
 Draag geschikte handschoenen.
- S 38** Hvis effektiv ventilation ikke er mulig, brug egnet åndedrætsværn.
 Bei unzureichender Belüftung Atemschutzgerät anlegen.
 In case of insufficient ventilation, wear suitable respiratory equipment.
 En cas de ventilation insuffisante porter un appareil respiratoire approprié.
 In caso di ventilazione insufficiente, usare un apparecchio respiratorio adatto.
 Bij ontoereikende ventilatie een geschikt ademhalingsbeschuttingsmiddel dragen.
- S 39** Under arbejdet bæres beskyttelsesbriller/ansigtsskærm.
 Schutzbrille/Gesichtsschutz tragen.
 Wear eye/face protection.
 Porter un appareil de protection des yeux/ du visage.
 Proteggersi gli occhi/la faccia.
 Een beschermingsmiddel voor de ogen/voor het gezicht dragen.
- S 40** Gulvet og tilsmudsede genstande renses med ... (midlerne angives af fabrikanten).
 Fußboden und verunreinigte Gegenstände mit ... reinigen (Material vom Hersteller anzugeben).
 To clean the floor and all objects contaminated by this material, use ... (to be specified by the manufacturer).
 Pour nettoyer le sol ou les objets souillés par ce produit, utiliser ... (à préciser par le fabricant).
 Per pulire il pavimento e gli oggetti contaminati da questo prodotto, usare ... (da precisare da parte del produttore).
 Voor de reiniging van de vloer en alle voorwerpen verontreinigd met dit materiaal, ... gebruiken (aan te geven door de fabrikant).
- S 41** Ved brand eller eksplosioner undgå at indånde røgen.
 Explosions- und Brandgase nicht einatmen.
 In case of fire and/or explosion do not breathe fumes.
 En cas d'incendie et/ou d'explosion ne pas respirer les fumées.
 In caso di incendio e/o esplosione non respirare i fumi.
 In geval van brand en/of explosie inademen van rook vermijden.
- S 42** Brug egnet åndedrætsværn ved rygning/sprøjtning.
 Bei Räuchern/Versprühen geeignetes Atemschutzgerät anlegen.
 During fumigation/spraying wear suitable respiratory equipment.
 Pendant les fumigations/pulvérisations porter un appareil respiratoire approprié.
 Durante le fumigazioni usare un apparecchio respiratorio adatto.
 Tijdens de ontsmetting/bespruiting een geschikt ademhalingstoestel dragen

S 43 Ved brandslukning brug ... (angives af fabrikanten. Såfremt vand ikke må bruges, tilføjes »Brug ikke vand»).

Zum Löschen ... (vom Hersteller anzugeben) verwenden (wenn Wasser die Gefahr erhöht, anfügen: „Kein Wasser verwenden“).

In case of fire, use ... (indicate in the space the precise type of fire-fighting equipment. If water increases the risk, add — Never use water).

En cas d'incendie utiliser ... (moyens d'extinction à préciser par le fabricant. Si l'eau augmente les risques ajouter « Ne jamais utiliser d'eau »).

In caso di incendio usare ... (mezzi estinguenti idonei da indicarsi da parte del fabbricante. Se l'acqua aumenta il rischio precisare « Non usare acqua »).

In geval van brand ... gebruiken (blusmiddelen aan te duiden door de fabrikant. Indien water het risico vergroot toevoegen: „Nooit water gebruiken”).

S 44 Ved ildebefindende kontakt læge; vis etiketten hvis muligt.

Bei Unwohlsein ärztlichen Rat einholen (wenn möglich dieses Etikett vorzeigen).

If you feel unwell, seek medical advice (show the label where possible).

En cas de malaise consulter un médecin (si possible lui montrer l'étiquette)

In caso di malessere consultare il medico (se possibile, mostrargli l'etichetta)

Indien men zich onwel voelt een arts raadplegen (indien mogelijk hem dit etiket tonen)

S 45 Ved ulykkestilfælde eller ved ildebefindende er omgående lægebehandling nødvendig; vis etiketten hvis muligt.

Bei Unfall oder Unwohlsein sofort Arzt zuziehen (wenn möglich dieses Etikett vorzeigen).

In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

En cas d'accident ou de malaise consulter immédiatement un médecin (si possible lui montrer l'étiquette).

In caso di incidente o di malessere consultare immediatamente il medico (se possibile, mostrargli l'etichetta).

In geval van ongeval of indien men zich onwel voelt onmiddellijk een arts raadplegen (indien mogelijk hem dit etiket tonen).

Kombination af S-sætninger

- S 1/2 Opbevares under lås og utilgængeligt for børn.
- S 3/9 Opbevares køligt og på et godt ventileret sted.
- S 7/9 Emballagen skal holdes tæt lukket og opbevares på et godt ventilleret sted.
- S 7/8 Emballagen skal holdes tæt lukket og opbevares tørt.
- S 20/21 Der må spises, ikke drikkes eller ryges under brugen.
- S 24/25 Undgå kontakt med huden og øjnene.
- S 36/37 Under arbejdet bæres dertil egnede beskyttelsesdragt og -handsker.
- S 36/39 Under arbejdet bæres dertil egnede beskyttelsesdragt og -briller/ansigtsskærm.
- S 37/39 Under arbejdet bæres dertil egnede beskyttelseshandsker og -briller/ansigtsskærm.
- S 36/37/39 Under arbejdet bæres dertil egnede beskyttelsesdragt, -handsker og -briller/ansigtsskærm.

Kombination der S-Sätze

- S 1/2 Unter Verschluß und für Kinder unzugänglich aufbewahren.
- S 3/9 Behälter an einem kühlen, gut gelüfteten Ort aufbewahren.
- S 7/9 Behälter dicht geschlossen an einem gut gelüfteten Ort aufbewahren.
- S 7/8 Behälter trocken und dicht geschlossen halten.
- S 20/21 Bei der Arbeit nicht essen, trinken, rauchen.
- S 24/25 Berührung mit den Augen und der Haut vermeiden.
- S 36/37 Bei der Arbeit geeignete Schutzhandschuhe und Schutzkleidung tragen.
- S 36/39 Bei der Arbeit geeignete Schutzkleidung und Schutzbrille/Gesichtsschutz tragen.
- S 37/39 Bei der Arbeit geeignete Schutzhandschuhe und Schutzbrille/Gesichtsschutz tragen.
- S 36/37/39 Bei der Arbeit geeignete Schutzkleidung, Schutzhandschuhe und Schutzbrille/Gesichtsschutz tragen.

Combination of S-phrases

- S 1/2 Keep locked up and out of reach of children.
- S 3/9 Keep in a cool, well-ventilated place.
- S 7/9 Keep container tightly closed and in a well-ventilated place.
- S 7/8 Keep container tightly closed and dry.
- S 20/21 When using do not eat, drink or smoke.
- S 24/25 Avoid contact with skin and eyes.
- S 36/37 Wear suitable protective clothing and gloves.
- S 36/39 Wear suitable protective clothing and eye/face protection.
- S 37/39 Wear suitable gloves and eye/face protection.
- S 39/37/39 Wear suitable protective clothing, gloves and eye/face protection.