



Annex to Forms A, B and C
62nd edition, July 2023

LIST OF NARCOTIC DRUGS UNDER INTERNATIONAL CONTROL

Prepared by the

INTERNATIONAL NARCOTICS CONTROL BOARD*

Vienna International Centre
P.O. Box 500
A-1400 Vienna, Austria
Internet address: <http://www.incb.org/>

in accordance with the

Single Convention on Narcotic Drugs, 1961**

Protocol of 25 March 1972 amending the Single Convention on Narcotic Drugs, 1961

* On 2 March 1968, this organ took over the functions of the Permanent Central Narcotics Board and the Drug Supervisory Body, retaining the same secretariat and offices.

** Subsequently referred to as "1961 Convention".



Purpose

The Yellow List contains the current list of narcotic drugs under international control and additional relevant information. It has been prepared by the International Narcotics Control Board to assist Governments in completing the annual statistical reports on narcotic drugs (Form C), the quarterly statistics of imports and exports of narcotic drugs (Form A) and the estimates of annual requirements for narcotic drugs (Form B) as well as related questionnaires.

The Yellow List is divided into four parts:

- Part 1** provides a list of narcotic drugs under international control in the form of tables and is subdivided into three sections:
(1) the first section includes the narcotic drugs listed in Schedule I of the 1961 Convention as well as intermediate opiate raw materials;
(2) the second section includes the narcotic drugs listed in Schedule II of the 1961 Convention; and
(3) the third section includes the narcotic drugs listed in Schedule IV of the 1961 Convention.

Each section contains tables with 4 columns:

- In the 1st column, the International Drug System (IDS) Codes are provided for each scheduled narcotic drug. These codes are assigned to the controlled drugs in the INCB/UNODC drug control system databases containing all submitted statistical data.
- Narcotic drugs in Forms A, B, C submitted in XML format are as such encoded and can then be directly uploaded into the international drug control databases. **Wherever possible, electronic submission in XML format is preferred.**
- In order to facilitate identification of all scheduled narcotic drugs, existing CAS (Chemical Abstracts Service) registry numbers are included in the 2nd column. Please note that the absence of a CAS number does not mean that the narcotic drug concerned is not under international control but that the CAS registry number has not been available, as it is the case in some scheduled plant material.
- The drug names listed in the 3rd column correspond to the ones assigned to the narcotic drugs under international control as scheduled in the 1961 Convention and in the official notifications of the Secretary-General of the United Nations.
- **International non-proprietary names (INN) recommended by the World Health Organization are printed in bold type.**
- The chemical names/descriptions listed in the 4th column provide additional information for easier identification of the scheduled narcotic drugs.

Part 2 provides a list of the preparations of narcotic drugs exempted from some provisions and included in Schedule III of the 1961 Convention.

Part 3 provides a list (in alphabetical order) of names and trade names of known preparations of narcotic drugs listed in the Schedules of the 1961 Convention.

Please note: The frequent introduction of new preparations of narcotic drugs and the withdrawal of old ones by the pharmaceutical industry makes the regular updating of the present "Yellow List" necessary for the effectiveness of controls. In pursuit of this objective, the International Narcotics Control Board (INC) maintains a database containing a list of such preparations. Therefore, Governments are requested to inform INC of any additions, deletions or amendments that should be made to the present list.

Part 4 contains tables showing the pure anhydrous drug content of esters, ethers and salts of narcotic drugs listed in the Schedules as well as the equivalents of certain extracts and tinctures, in terms of the pure anhydrous drug.

For more specific information on the names used for narcotic drugs under international control and preparations containing these narcotic drugs, as well as on chemical and structural formulae and other technical information, please see the "Multilingual Dictionary of Narcotic Drugs and Psychotropic Substances under International Control" (ST/NAR/1/REV.2).¹

¹ United Nations publication, Sales No. M.06.XI.16, December 2006; the publication can also be accessed via the INCB website http://www.incb.org/incb/en/narcotic-drugs/Yellowlist_Forms/yellow-list.html.

1**NARCOTIC DRUGS UNDER INTERNATIONAL CONTROL**

Section 1
Narcotic Drugs Included in Schedule I of the 1961 Convention

IDS CODE	CAS NO.	NARCOTIC DRUG	CHEMICAL NAME / DESCRIPTION
NA 001	25333-77-1	ACETORPHINE	3-O-acetyltetrahydro-7 α -(1-hydroxy-1-methylbutyl)-6,14- <i>endo</i> -ethenoorpavine (derivative of thebaine)
NA 015	101860-00-8	ACETYL-ALPHA-METHYLFENTANYL	<i>N</i> -[1-(α -methylphenethyl)-4-piperidyl]acetanilide
NA 019	3258-84-2	ACETYLFENTANYL	<i>N</i> -Phenyl- <i>N</i> -[1-(2-phenylethyl)-4-piperidinyl]acetamide
NA 004	509-74-0	ACETYLMETHADOL	α -acetoxy-6-dimethylamino-4,4-diphenylheptane
NA 020	82003-75-6	ACRYLOYLFENTANYL (ACRYLFENTANYL)	<i>N</i> -phenyl- <i>N</i> -[1-(2-phenylethyl)piperidin-4-yl]prop-2-enamide
NA 014	71195-58-9	ALFENTANIL	<i>N</i> -[1-[2-(4-ethyl-4,5-dihydro-5-oxo-1 <i>H</i> -tetrazol-1-yl)ethyl]-4-(methoxymethyl)-4-piperidinyl]- <i>N</i> -phenylpropanamide
NA 018	55154-30-8	AH-7921	3,4-Dichloro- <i>N</i> -{[1-(dimethylamino)cyclohexyl]methyl}benzamide
NA 007	25384-17-2	ALLYLPRODINE	3-allyl-1-methyl-4-phenyl-4-propionoxypiperidine
NA 008	17199-58-5	ALPHACETYLMETHADOL	α -3-acetoxy-6-dimethylamino-4,4-diphenylheptane
NA 009	468-51-9	ALPHAMEPRODINE	α -3-ethyl-1-methyl-4-phenyl-4-propionoxypiperidine
NA 010	17199-54-1	ALPHAMETHADOL	α -6-dimethylamino-4,4-diphenyl-3-heptanol
NA 016	79704-88-4	ALPHA-METHYLFENTANYL	<i>N</i> -[1-(α -methylphenethyl)-4-piperidyl]propionanilide
NA 017	103963-66-2	ALPHA-METHYLTHIOFENTANYL	<i>N</i> -[1-[1-methyl-2-(2-thienyl)ethyl]-4-piperidyl]propionanilide
NA 011	77-20-3	ALPHAPRODINE	α -1,3-dimethyl-4-phenyl-4-propionoxypiperidine
NA 012	144-14-9	ANILERIDINE	1- <i>p</i> -aminophenethyl-4-phenylpiperidine-4-carboxylic acid ethyl ester
NB 001	3691-78-9	BENZETHIDINE	1-(2-benzoyloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
NB 002	14297-87-1	BENZYL MORPHINE	3-benzylmorphine
NB 003	17199-59-6	BETACETYLMETHADOL	β -3-acetoxy-6-dimethylamino-4,4-diphenylheptane
NB 009	78995-10-5	BETA-HYDROXYFENTANYL	<i>N</i> -[1-(β -hydroxyphenethyl)-4-piperidyl]propionanilide
NB 010	78995-14-9	BETA-HYDROXY-3-METHYLFENTANYL	<i>N</i> -[1-(β -hydroxyphenethyl)-3-methyl-4-piperidyl]propionanilide
NB 004	468-50-8	BETAMEPRODINE	β -3-ethyl-1-methyl-4-phenyl-4-propionoxypiperidine
NB 005	17199-55-2	BETAMETHADOL	β -6-dimethylamino-4,4-diphenyl-3-heptanol
NB 006	468-59-7	BETAPRODINE	β -1,3-dimethyl-4-phenyl-4-propionoxypiperidine
NB 007	15301-48-1	BEZITRAMIDE	1-(3-cyano-3,3-diphenylpropyl)-4-(2-oxo-3-propionyl-1-benzimidazolinyl)piperidine
NB013	2244737-98-0	BRORPHINE	1-{[1-(4-bromophenyl)ethyl]-piperidin-4-yl}-1,3-dihydro-2 <i>H</i> -benzimidazol-2-one
NB 011	1169-70-6	BUTYRFENTANYL	<i>N</i> -phenyl- <i>N</i> -[1-(2-phenylethyl)-4-piperidinyl]butanamide
NC 001	8063-14-7	CANNABIS	the flowering or fruiting tops of the cannabis plant (resin not extracted)
NC 008	6465-30-1	CANNABIS RESIN, EXTRACTS and TINCTURES	the separated resin, crude or purified, obtained from the cannabis plant
NC 090	59708-52-0	CARFENTANIL	Methyl 1-(2-phenylethyl)-4-[phenyl(propanoyl)amino]piperidine-4-carboxylate

IDS CODE	CAS NO.	NARCOTIC DRUG	CHEMICAL NAME / DESCRIPTION
NC 002	3861-76-5	CLONITAZENE	2-(<i>p</i> -chlorobenzyl)-1-diethylaminoethyl-5-nitrobenzimidazole
NC 003		Coca leaf	the leaf of the coca bush (plant material), except a leaf from which all ecgonine, cocaine and any other ecgonine alkaloids have been removed
NC 004	50-36-2	COCAINE	methyl ester of benzoylecgonine (an alkaloid found in coca leaves or prepared by synthesis from ecgonine)
NC 006	7125-76-0	CODOXIME	dihydrocodeinone-6-carboxymethyloxime (derivate of morphine)
NC 020		CONCENTRATE OF POPPY STRAW	*Refer to Section entitled "Intermediate Opiate Raw Materials" (below)
NC 030			
NC 040			
NC 050			
NC-092	760930-59-4	CROTONYLFENTANYL	(E)-N-(1-phenethylpiperidin-4-yl)- <i>N</i> -phenylbut-2-enamide
NC 091	1169-68-2	CYCLOPROPYLFENTANYL	<i>N</i> -Phenyl- <i>N</i> -[1-(2-phenylethyl)piperidin-4-yl]cyclopropanecarboxamide
ND 002	427-00-9	DESOMORPHINE	Dihydrodesoxymorphine (derivative of morphine)
ND 003	357-56-2	DEXTROMORAMIDE	(+)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine (dextro-rotatory isomer of moramide)
ND 005	552-25-0	DIAMPROMIDE	<i>N</i> -[2-(methylphenethylamino)-propyl]propionanilide
ND 006	86-14-6	DIETHYLTHIAMBUTENE	3-diethylamino-1,1-di-(2'-thienyl)-1-butene
ND 007	28782-42-5	DIFENOXIN	1-(3-cyano-3,3-diphenylpropyl)-4-phenylisonipeptic acid
ND 025	14357-76-7	DIHYDROETORPHINE	7,8-dihydro-7 <i>α</i> -[1-(<i>R</i>)-hydroxy-1-methylbutyl]-6,14- <i>endo</i> -ethanotetrahydrooripavine (derivative of etorphine)
ND 009	509-60-4	DIHYDROMORPHINE	(derivative of morphine)
ND 011	509-78-4	DIMENOXADOL	2-dimethylaminoethyl-1-ethoxy-1,1-diphenylacetate
ND 012	545-90-4	DIMEPHEPTANOL	6-dimethylamino-4,4-diphenyl-3-heptanol
ND 014	524-84-5	DIMETHYLTHIAMBUTENE	3-dimethylamino-1,1-di-(2'-thienyl)-1-butene
ND 015	467-86-7	DIOXAPHETYL BUTYRATE	ethyl-4-morpholino-2,2-diphenylbutyrate
ND 016	915-30-0	DIPHENOXYLATE	1-(3-cyano-3,3-diphenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
ND 017	467-83-4	DIPIPANONE	4,4-diphenyl-6-piperidine-3-heptanone
ND 018	3176-03-2	DROTEBANOL	3,4-dimethoxy-17-methylmorphinan-6 <i>β</i> ,14-diol
NE 001	481-37-8	ECGONINE	its esters and derivatives which are convertible to ecgonine and cocaine
NE 009	14030-76-3	ETAZENE	2-[(4-Ethoxyphenyl)methyl]- <i>N,N</i> -diethyl-1 <i>H</i> -benzimidazole-1-ethanamine
NE 004	441-61-2	ETHYLMETHYLTHIAMBUTENE	3-ethylmethylamino-1,1-di-(2'-thienyl)-1-butene
NE 006	911-65-9	ETONITAZENE	1-diethylaminoethyl-2- <i>p</i> -ethoxybenzyl-5-nitrobenzimidazole
NE010	2785346-75-8	ETONITAZEPYNE	2-[(4-Ethoxyphenyl)methyl]-5-nitro-1-(2-pyrrolidin-1-ylethyl)-1 <i>H</i> -benzoimidazole
NE 007	14521-96-1	ETORPHINE	tetrahydro-7 <i>α</i> -(1-hydroxy-1-methylbutyl)-6,14- <i>endo</i> -ethenooripavine (derivative of thebaïne)
NE 008	469-82-9	ETOXERIDINE	1-[2-(2-hydroxyethoxy)-ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester
NF 001	437-38-7	FENTANYL	1-phenethyl-4- <i>N</i> -propionylanilinopiperidine

IDS CODE	CAS NO.	NARCOTIC DRUG	CHEMICAL NAME / DESCRIPTION
NB 012	244195-32-2	4-FLUOROISOBUTYRFENTANYL (4-FIBF, pFIBF)	<i>N</i> -(4-fluorophenyl)- <i>N</i> -(1-phenylethyl)piperidin-4-yl)isobutyramide
NF 004	101345-66-8	FURANLFENTANYL	<i>N</i> -phenyl- <i>N</i> -[1-(2-phenylethyl)piperidin-4-yl]furan-2-carboxamide
NF 002	2385-81-1	FURETHIDINE	1-(2-tetrahydrofurfuryloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
NH 001	561-27-3	HEROIN	diacetylmorphine (derivative of morphine)
NH 002	125-29-1	HYDROCODONE	dihydrocodeinone (derivative of morphine)
NH 003	2183-56-4	HYDROMORPHINOL	14-hydroxydihydromorphine (derivative of morphine)
NH 004	466-99-9	HYDROMORPHONE	dihydromorphinone (derivative of morphine)
NH 005	468-56-4	HYDROXYPETHIDINE	4- <i>m</i> -hydroxyphenyl-1-methylpiperidine-4-carboxylic acid ethyl ester
NI 001	466-40-0	ISOMETHADONE	6-dimethylamino-5-methyl-4,4-diphenyl-3-hexanone
NI 003	14188-81-9	ISOTONITAZENE	<i>N,N</i> -diethyl-2-(2-(4-isopropoxybenzyl)-5-nitro-1 <i>H</i> -benzo[<i>d</i>]imidazol-1-yl)ethan-1-amine
NK 001	469-79-4	KETOBEMIDONE	4- <i>m</i> -hydroxyphenyl-1-methyl-4-propionylpiperidine
NL 004	125-70-2	LEVOMETHORPHAN²	(-)-3-methoxy- <i>N</i> -methylmorphinan
NL 005	5666-11-5	LEVOMORAMIDE	(-)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine
NL 006	10061-32-2	LEVOPHENACYLMORPHAN	(-)-3-hydroxy- <i>N</i> -phenacylmorphinan
NL 007	77-07-6	LEVORPHANOL²	(-)-3-hydroxy- <i>N</i> -methylmorphinan
NM 001	3734-52-9	METAZOCINE	2-hydroxy-2,5,9-trimethyl-6,7-benzomorphan
NM 002	76-99-3	METHADONE	6-dimethylamino-4,4-diphenyl-3-heptanone
NM 003	125-79-1	METHADONE INTERMEDIATE	4-cyano-2-dimethylamino-4,4-diphenylbutane
NM 044	101345-67-9	METHOXYACETYLFENTANYL	2-Methoxy- <i>N</i> -phenyl- <i>N</i> -(1-(2-phenylethyl)piperidin-4-yl)acetamide
NM 004	16008-36-9	METHYLDESORPHINE	6-methyl- Δ^6 -deoxymorphine (derivative of morphine)
NM 005	509-56-8	METHYLDIHYDROMORPHINE	6-methyldihydromorphine (derivative of morphine)
NB 014	98608-61-8	2-METHYL-AP-237	1-[2-Methyl-4-[(2E)-3-phenylprop-2-en-1-yl]piperazin-1-yl]butan-1-one
NM 017	42045-86-3	3-METHYLFENTANYL	<i>N</i> -(3-methyl-1-phenethyl-4-piperidyl)propionanilide
NM 024	86052-04-2	3-METHYLTHIOFENTANYL	<i>N</i> -[3-methyl-1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide
NM 026	14680-51-4	METONITAZENE	<i>N,N</i> -diethyl-2-(2-(4-methoxybenzyl)-5-nitro-1 <i>H</i> -benzo[<i>d</i>]imidazol-1-yl)ethan-1-amine
NM 006	143-52-2	METOPON	5-methyldihydromorphinone (derivative of morphine)
NM 007	3626-55-9	MORAMIDE INTERMEDIATE	2-methyl-3-morpholino-1,1-diphenylpropane carboxylic acid
NM 008	469-81-8	MORPHERIDINE	1-(2-morpholinoethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
NM 009	57-27-2	MORPHINE	the principal alkaloid of opium and of opium poppy
NM 009METH	125-23-5	MORPHINE METHOBROMIDE	AND OTHER PENTAVALENT NITROGEN MORPHINE DERIVATIVES including in particular the morphine- <i>N</i> -oxide derivatives, one of which is codeine- <i>N</i> -oxide
NM 012	639-46-3	MORPHINE-N-OXIDE	(derivate of morphine)
NM 018	13147-09-6	MPPP	1-methyl-4-phenyl-4-piperidinol propionate (ester)

² Dextromethorphan and dextrorphan are not under international control.

IDS CODE	CAS NO.	NARCOTIC DRUG	CHEMICAL NAME / DESCRIPTION
NM 045	41537-67-1	MT-45	1-cyclohexyl-4-(1,2-diphenylethyl)piperazine
NM 013	467-18-5	MYROPHINE	Myristylbenzylmorphine (derivate of morphine)
NN 003	639-48-5	NICOMORPHINE	3,6-dinicotinylmorphine (derivate of morphine)
NN 004	1477-39-0	NORACYMETHADOL	(±)-α-3-acetoxy-6-methylamino-4,4-diphenylheptane
NN 006	1531-12-0	NORLEVORPHANOL	(-)3-hydroxymorphinan
NN 007	467-85-6	NORMETHADONE	6-dimethylamino-4,4-diphenyl-3-hexanone
NN 008	466-97-7	NORMORPHINE	demethylmorphine (derivate of morphine)
NN 009	561-48-8	NORPIPANONE	4,4-diphenyl-6-piperidino-3-hexanone
NO 011	101343-69-5	OCFENTANIL	<i>N</i> -(2-fluorophenyl)-2-methoxy- <i>N</i> -[1-(2-phenylethyl)piperidin-4-yl]acetamide
NO 001	8008-60-4	OPIUM³	the coagulated juice of the opium poppy (plant species <i>Papaver somniferum L.</i>)
NO 010	467-04-9	ORIPAVINE	3-O-demethylthebaine
NO 012	2306825-26-1	ORTHOFLUOROFENTANYL	<i>N</i> -(2-Fluorophenyl)- <i>N</i> -[1-(2-phenylethyl)piperidin-4-yl]propanamide
NO 002	76-42-6	OXYCODONE	14-hydroxydihydrocodeinone (derivate of morphine)
NO 003	76-41-5	OXYMORPHONE	14-hydroxydihydromorphinone (derivate of morphine)
NP 029	244195-31-1	PARAFLUOROBUTYRYLFENTANYL	<i>N</i> -(4-Fluorophenyl)- <i>N</i> -[1-(2-phenylethyl)piperidin-4-yl]butanamide
NF 003	90736-23-5	para-FLUOROFENTANYL	4'-fluoro- <i>N</i> -(1-phenethyl-4-piperidyl)propionanilide
NP 026	64-52-8	PEPAP	1-phenethyl-4-phenyl-4-piperidinol acetate (ester)
NP 001	57-42-1	PETHIDINE	1-methyl-4-phenylpiperidine-4-carboxylic acid ethyl ester
NP 002	3627-62-1	PETHIDINE INTERMEDIATE A	4-cyano-1-methyl-4-phenylpiperidine
NP 003	77-17-8	PETHIDINE INTERMEDIATE B	4-phenylpiperidine-4-carboxylic acid ethyl ester
NP 004	3627-48-3	PETHIDINE INTERMEDIATE C	1-methyl-4-phenylpiperidine-4-carboxylic acid
NP 005	467-84-5	PHENADOXONE	6-morpholino-4,4-diphenyl-3-heptanone
NP 019	129-83-9	PHENAMPROMIDE	<i>N</i> -(1-methyl-2-piperidinoethyl)propionanilide
NP 008	127-35-5	PHENAZOCINE	2'-hydroxy-5,9-dimethyl-2-phenethyl-6,7-benzomorphan
NP 009	468-07-5	PHENOMORPHAN	3-hydroxy- <i>N</i> -phenethylmorphinan
NP 010	562-26-5	PHENOPERIDINE	1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
NP 012	13495-09-5	PIMINODINE	4-phenyl-1-(3-phenylaminopropyl)piperidine-4-carboxylic acid ethyl ester
NP 013	302-41-0	PIRITRAMIDE	1-(3-cyano-3,3-diphenylpropyl)-4-(1-piperidino)piperidine-4-carboxylic acid amide
NP 014	77-14-5	PROHEPTAZINE	1,3-dimethyl-4-phenyl-4-propionoxyazacycloheptane
NP 015	561-76-2	PROPERIDINE	1-methyl-4-phenylpiperidine-4-carboxylic acid isopropyl ester
NP 035	95958-84-2	PROTONITAZENE	<i>N,N</i> -Diethyl-5-nitro-2-[(4-propoxyphenyl)methyl]-1H-benzimidazole-1-ethanamine

³ For the calculation of estimates and statistics in accordance with the terms of the 1961 Convention, all preparations made direct from opium are considered to be opium (preparations).

If the preparations are not made directly from opium itself but are obtained by a mixture of opium alkaloids (as is the case, for example, with pantopon, omnopon and papaveretum), they should be considered as morphine (preparations).

IDS CODE	CAS NO.	NARCOTIC DRUG	CHEMICAL NAME / DESCRIPTION
NR 001	510-53-2	RACEMETHORPHAN⁴	(±)-3-methoxy-N-methylmorphinan
NR 002	545-59-5	RACEMORAMIDE	(±)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine
NR 003	297-90-5	RACEMORPHAN⁴	(±)-3-hydroxy-N-methylmorphinan
NR 005	132875-61-7	REMIFENTANIL	1-(2-methoxycarbonylethyl)-4-(phenylpropionylamino)-piperidine-4-carboxylic acid methyl ester
NS 001	56030-54-7	SUFENTANIL	<i>N</i> -[4-(methoxymethyl)-1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide
NT 006	n/a	TETRAHYDROFURANYLFENTANYL (THF-F)	<i>N</i> -phenyl- <i>N</i> -[1-(2-phenylethyl)piperidin-4-yl]tetrahydrofuran-2-carboxamide
NT 001	466-90-0	THEBACON	Acetyl dihydrocodeinone (acetylated enol form of hydrocodone)
NT 002	115-37-7	THEBAINE	(an alkaloid of opium; also found in <i>Papaver bracteatum</i>)
NT 005	1165-22-6	THIOFENTANYL	<i>N</i> -[1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide
NT 003	20380-58-9	TLIDINE	(±)-ethyl- <i>trans</i> -2-(dimethylamino)-1-phenyl-3-cyclohexene-1-carboxylate
NT 004	64-39-1	TRIMEPERIDINE	1,2,5-trimethyl-4-phenyl-4-propionoxypiperidine
NU 001	121348-98-9	U-47700	3,4-dichloro- <i>N</i> -(2-dimethylamino-cyclohexyl)- <i>N</i> -methyl-benzamide
NV 001	122882-90-0	VALERYLFENTANYL	<i>N</i> -(1-phenethylpiperidin-4-yl)- <i>N</i> -phenylpentanamide

AND the isomers, unless specifically excepted, of the drugs in this Schedule whenever the existence of such isomers is possible within the specific chemical designation;
 the esters and ethers, unless appearing in another Schedule, of the drugs in this Schedule whenever the existence of such esters or ethers is possible;
 the salts of the drugs listed in this Schedule, including the salts of esters, ethers and isomers as provided above whenever the existence of such salts is possible.

⁴ Dextromethorphan and dextrorphan are not under international control.

Intermediate Opiate Raw Materials

Concentrate of poppy straw (CPS) is the intermediate material arising when any of the five varieties of poppy straw rich in morphine (M), codeine (C), thebaine (T), oripavine (O) or noscapine (N)⁵ has entered into a process for the concentration of its alkaloids and is subsequently referred to as "CPS (M)", "CPS (C)", "CPS (T)" "CPS (O)" or "CPS (N)⁶". CPS originating from any of the five poppy straw varieties PS (M), (PS (C), PS (T), (PS (O) and (PS (N)) is presented in gross weight quantity (GW) which constitute the raw substance per se with the totality of its different alkaloids and impurities which it might contain. All varieties of CPS, broken down in each of their respective anhydrous alkaloids content, are listed in the table below.

Concentrate of poppy straw rich in morphine - CPS (M)		
NC 020	CPS (M) GW	Gross weight of concentrate of poppy straw rich in morphine
NC 021	CPS (M) AMA	Anhydrous morphine alkaloid of concentrate of poppy straw rich in morphine
NC 022	CPS (M) ACA	Anhydrous codeine alkaloid of concentrate of poppy straw rich in morphine
NC 023	CPS (M) ATA	Anhydrous thebaine alkaloid of concentrate of poppy straw rich in morphine
NC 024	CPS (M) AOA	Anhydrous oripavine alkaloid of concentrate of poppy straw rich in morphine
Concentrate of poppy straw rich in thebaine - CPS (T)		
NC 030	CPS (T) GW	Gross weight of concentrate of poppy straw rich in thebaine
NC 031	CPS (T) ATA	Anhydrous thebaine alkaloid of concentrate of poppy straw rich in thebaine
NC 032	CPS (T) AMA	Anhydrous morphine alkaloid of concentrate of poppy straw rich in thebaine
NC 033	CPS (T) AOA	Anhydrous oripavine alkaloid of concentrate of poppy straw rich in thebaine
NC 034	CPS (T) ACA	Anhydrous codeine alkaloid of concentrate of poppy straw rich in thebaine
Concentrate of poppy straw rich in oripavine - CPS (O)		
NC 040	CPS (O) GW	Gross weight of concentrate of poppy straw rich in oripavine
NC 041	CPS (O) AOA	Anhydrous oripavine alkaloid of concentrate of poppy straw rich in oripavine
NC 042	CPS (O) AMA	Anhydrous morphine alkaloid of concentrate of poppy straw rich in oripavine
NC 043	CPS (O) ATA	Anhydrous thebaine alkaloid of concentrate of poppy straw rich in oripavine
NC 044	CPS (O) ACA	Anhydrous codeine alkaloid of concentrate of poppy straw rich in oripavine
Concentrate of poppy straw rich in codeine - CPS (C)		
NC 050	CPS (C) GW	Gross weight of concentrate of poppy straw rich in codeine
NC 051	CPS (C) ACA	Anhydrous codeine alkaloid of concentrate of poppy straw rich in codeine
NC 052	CPS (C) AMA	Anhydrous morphine alkaloid of concentrate of poppy straw rich in codeine
NC 053	CPS (C) ATA	Anhydrous thebaine alkaloid of concentrate of poppy straw rich in codeine
NC 054	CPS (C) AOA	Anhydrous oripavine alkaloid of concentrate of poppy straw rich in codeine
Concentrate of poppy straw rich in noscapine- CPS (N)		
NC 060	CPS (N) GW	Gross weight of concentrate of poppy straw rich in noscapine
NC 062	CPS (N) AMA	Anhydrous morphine alkaloid of concentrate of poppy straw rich in noscapine
NC 063	CPS (N) ATA	Anhydrous thebaine alkaloid of concentrate of poppy straw rich in noscapine
NC 064	CPS (N) ACA	Anhydrous codeine alkaloid of concentrate of poppy straw rich in noscapine
NC 065	CPS (N) AOA	Anhydrous oripavine alkaloid of concentrate of poppy straw rich in noscapine
Total anhydrous alkaloid contents contained in all varieties of CPS (M), CPS (C), CPS (T), CPS (O) and CPS (N)		
NX010	NC021+NC032+NC042+NC052+NC062	Total anhydrous morphine alkaloid contained in <u>all varieties</u> of concentrate of poppy straw rich in morphine, thebaine, codeine and oripavine.
NX020	NC022+NC034+NC044+NC051+NC064	Total anhydrous codeine alkaloid contained in <u>all varieties</u> of concentrate of poppy straw rich in morphine, thebaine, codeine and oripavine.
NX030	NC023+NC031+NC043+NC053+NC063	Total anhydrous thebaine alkaloid contained in <u>all varieties</u> of concentrate of poppy straw rich in morphine, thebaine, codeine and oripavine.
NX040	NC024+NC033+NC041+NC054+NC065	Total anhydrous oripavine alkaloid contained in <u>all varieties</u> of concentrate of poppy straw rich in morphine, thebaine, codeine and oripavine.
The above NX codes were randomly chosen and represent <u>calculated values</u> only and do not constitute any drug entity or any specific anhydrous alkaloid content entity. The above substances are listed in order of their IDS codes.		

⁵ Poppy straw rich in noscapine; noscapine, a non-narcotic alkaloid derived from the opium poppy papaver somniferum.

⁶ Concentrate of poppy straw rich in noscapine obtained from poppy straw (N).

Section 2
Narcotic Drugs Included in Schedule II of the 1961 Convention

IDS CODE	CAS NO.	NARCOTIC DRUG	CHEMICAL NAME/DESCRIPTION
NA 002	3861-72-1	ACETYLDIHYDROCODEINE	(derivative of codeine)
NC 005	76-57-3	CODEINE	3-methylmorphine (derivate of morphine, alkaloid contained in opium and poppy straw)
ND 004	469-62-5	DEXTROPROPOXYPHENE	α -(+)-4-dimethylamino-1,2-diphenyl-3-methyl-2-butanol propionate (Dextro-rotary isomer of propoxyphene)
ND 008	125-28-0	DIHYDROCODEINE	(derivative of morphine)
NE 005	76-58-4	ETHYLMORPHINE	3-ethylmorphine (derivative of morphine)
NN 001	3688-66-2	NICOCODINE	6-nicotinylcodeine (derivative of morphine)
NN 002	808-24-2	NICODICODINE	6-nicotinylhydrocodeine (derivative of morphine)
NN 005	467-15-2	NORCODEINE	N-demethylcodeine (derivative of morphine)
NP 011	509-67-1	PHOLCODINE	morpholinylethylmorphine (derivative of morphine)
NP 016	15686-91-6	PROPIRAM	<i>N</i> -(1-methyl-2-piperidinoethyl)- <i>N</i> -2-pyridylpropionamide

AND the isomers, unless specifically excepted, of the drugs in this Schedule whenever the existence of such isomers is possible within the specific chemical designation; the salts of the drugs listed in this Schedule, including the salts of the isomers as provided above whenever the existence of such salts is possible.

Section 3
Narcotic Drugs Included in Schedule IV of the 1961 Convention

IDS CODE	CAS NO.	NARCOTIC DRUG	CHEMICAL NAME/DESCRIPTION
NA 001	25333-77-1	ACETORPHINE	3-O-acetyltetrahydro-7 α -(1-hydroxy-1-methylbutyl)-6,14- <i>endo</i> -ethenoorpavine (derivative of thebaine)
NA 015	101860-00-8	ACETYL- <i>ALPHA</i> -METHYLFENTANYL	<i>N</i> -[1-(α -methylphenethyl)-4-piperidyl]acetanilide
NA 019	3258-84-2	ACETYLFENTANYL	<i>N</i> -Phenyl- <i>N</i> -[1-(2-phenylethyl)-4-piperidyl]acetamide
NA 016	79704-88-4	<i>ALPHA</i> -METHYLFENTANYL	<i>N</i> -[1-(α -methylphenethyl)-4-piperidyl]propionanilide
NA 017	103963-66-2	<i>ALPHA</i> -METHYLTHIOFENTANYL	<i>N</i> -[1-[1-methyl-2-(2-thienyl)ethyl]-4-piperidyl]propionanilide
NB 009	78995-10-5	<i>BETA</i> -HYDROXYFENTANYL	<i>N</i> -[1-(β -hydroxyphenethyl)-4-piperidyl]propionanilide
NB 010	78995-14-9	<i>BETA</i> -HYDROXY-3-METHYLFENTANYL	<i>N</i> -[1-(β -hydroxyphenethyl)-3-methyl-4-piperidyl]propionanilide
NC 090	59708-52-0	CARFENTANIL	Methyl 1-(2-phenylethyl)-4-[phenyl(propanoyl)amino]piperidine-4-carboxylate
ND 002	427-00-9	DESOMORPHINE	dihydrodesoxymorphine (derivative of morphine)
NE 007	14521-96-1	ETORPHINE	tetrahydro-7 α -(1-hydroxy-1-methylbutyl)-6,14- <i>endo</i> -ethenoorpavine (derivative of thebaine)
NH 001	561-27-3	HEROIN	Diacetylmorphine (derivative of morphine)
NK 001	469-79-4	KETOBEMIDONE	4-m-hydroxyphenyl-1-methyl-4-propionylpiperidine
NM 017	42045-86-3	3-METHYLFENTANYL	<i>N</i> -(3-methyl-1-phenethyl-4-piperidyl)propionanilide
NM 024	86052-04-2	3-METHYLTHIOFENTANYL	<i>N</i> -[3-methyl-1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide
NM 018	13147-09-6	MPPP	1-methyl-4-phenyl-4-piperidinol propionate (ester)
NF 003	90736-23-5	PARA-FLUOROFENTANYL	4'-fluoro- <i>N</i> -(1-phenethyl-4-piperidyl)propionanilide
NP 026	64-52-8	PEPAP	1-phenethyl-4-phenyl-4-piperidinol acetate (ester)
NT 005	1165-22-6	THIOFENTANYL	<i>N</i> -[1-[2-(thienyl)ethyl]-4-piperidyl]propionanilide

AND the salts of the drugs listed in this Schedule whenever the formation of such salts is possible.

Preparations of

1. ACETYLDIHYDROCODEINE,
CODEINE,
DIHYDROCODEINE,
ETHYLMORPHINE,
NICOCODINE,
NICODICODINE,
NORCODEINE,
PHOLCODINE

when compounded with one or more other ingredients and containing not more than 100 milligrams of the drug per dosage unit and with a concentration of not more than 2.5 per cent in undivided preparations.

2. **PROPIRAM**

containing not more than 100 milligrams of **PROPIRAM** per dosage unit *and compounded with* at least the same amount of methylcellulose.

3. **DEXTROPROPOXYPHENE**

for oral use containing not more than 135 milligrams of **DEXTROPROPOXYPHENE** base per dosage unit or with a concentration of not more than 2.5 per cent in undivided preparations, provided that such preparations do not contain any substance controlled under the 1971 Convention on Psychotropic Substances.

4. **COCAINE**

containing not more than 0.1 per cent of cocaine calculated as COCAINE base; and

OPIUM or MORPHINE

containing not more than 0.2 per cent of MORPHINE calculated as anhydrous MORPHINE base *and compounded with one or more other ingredients* and in such a way that the drug cannot be recovered by readily applicable means or in a yield which would constitute a risk to public health.

5. **DIFENOXIN**

containing, per dosage unit, not more than 0.5 milligrams of **DIFENOXIN** and a quantity of atropine sulfate equivalent to at least 5 per cent of the dose of **DIFENOXIN**.

6. **DIPHENOXYLATE**

containing, per dosage unit, not more than 2.5 milligrams of **DIPHENOXYLATE** calculated as base and a quantity of atropine sulfate equivalent to at least 1 per cent of the dose of **DIPHENOXYLATE**.

7. *Pulvis ipecacuanhae et opii compositus*

10 per cent OPIUM in powder;
10 per cent ipecacuanha root, in powder well mixed with
80 per cent of any other powdered ingredient containing no drug.

8. Preparations conforming to any of the formulas listed in this Schedule and mixtures of such preparations with any material which contains no drug.

3

NAMES, SYNONYMS AND TRADE NAMES OF KNOWN PREPARATIONS OF NARCOTIC DRUGS LISTED IN THE SCHEDULES OF THE 1961 CONVENTION

This part contains a list in alphabetical order of names given to the narcotic drugs under international control and their known preparations in addition to the names listed in the respective Schedules of the 1961 Convention or Groups of the 1931 Convention. The names of narcotic drugs in the 1961 Convention and INNs are printed in bold type. They are accompanied by a page reference to part 1, where the chemical formulae and trivial names of narcotic drugs, if they exist, can be found. Synonyms and isomers are also cross-referenced to the names of the narcotic drugs as listed in Part 1 of this document, which includes other descriptions or their chemical names.

The other names (mainly synonyms or trade names) either apply to pure narcotic drugs, their salts or to preparations containing either the pure substance or its salt form; in such cases, reference is made to the designations in Part 1. Preparations containing narcotic drugs under international control may have the same name but different formulations, furthermore, the same names may be used for different drugs or preparations in different countries. In such cases, reference should be made to the composition as indicated on the product label, and the denomination for the substance in question should always be checked against its chemical designation or formula.

A preparation may contain, in addition to internationally controlled narcotic drugs, other non-controlled drugs. Such a preparation is subject to the same measures of control as the narcotic drug that it contains, and, if it contains more than one drug, to the measures applicable to the most strictly controlled of those narcotic drugs.

The list of trade names below is meant for reference only and cannot be considered exhaustive. As such, the absence of the name of a preparation containing a narcotic drug on the list does not necessarily imply that this preparation is not under international control. For further information on the names and the chemical and structural formula of the drugs, please see the *Multilingual Dictionary of Narcotic Drugs and Psychotropic Substances under International Control* (ST/NAR/1/REV.2).

- A -

Abalgin → DEXTROPROPOXYPHENE
 Abcari / Abkari → OPIUM
 Abhini → OPIUM
 Abitran → CODEINE
 Abroncodid → HYDROCODONE
 Abstral → FENTANYL
 Acedicon(e) / Acedikon → THEBACON
 Acetapon → CODEINE
ACETORPHINE → p. 3, 9
ACETYL-ALPHA-METHYLFENTANYL → p. 3, 9
ACETYLDIHYDROCODEINE → p. 9
ACETYLFENTANYL → p. 3, 9
ACETYLMETHADOL → p. 3
 Acor meconicus → MORPHINE
ACRYLOYLFENTANYL
 (ACRYLFENTANYL) → p. 3
 Actacode → CODEINE
 Actagen C → CODEINE
 Actifed → CODEINE
 Actiq → FENTANYL
 Actuss → PHOLCODINE
 Acugesil → CODEINE
 Acugest Co → CODEINE
 Accurate → CODEINE
 Acustop → CODEINE
 Acutussive → CODEINE
 Adalixin C → CODEINE
 Adanone(e) → METHADONE
 Adaphol Linctus → PHOLCODINE
 Adco-Dol /-Sinnal /-Tussend → CODEINE
 Adibeta → CODEINE
 Adol compound → CODEINE
 Adolan → METHADONE
 Adolens → PETHIDINE
 Adoluron CC → CODEINE
 Aestocin → DIMENOXAOL
 Afebralgo → CODEINE
 Af(i)h(m), Afina, Afium, Af(i)y(un, Afjon, Afyo(u)n → OPIUM
 Afluol → METHADONE
 Aftsinum Veshiul → CODEINE
 AG Tussin → HYDROCODONE
 AH-7921 → p. 3
 Ahifen / Ahiphepha → OPIUM
 Alc(i)o(d)id → DEXTROMORAMIDE
 Alcopan, Alcoponum → OPIUM
 Aldolan → PETHIDINE
 Alektor compositum → CODEINE
 Alfast → ALFENTANIL

Alfenta → ALFENTANIL
ALFENTANIL → p. 3
 Alganfan / Algaphan → DEXTROPROPOXYPHENE
 Algantine → PETHIDINE
 Algedol → MORPHINE
 Algeril → PROPIRAM
 Algiacton → HYDROMORPHONE
 Algidel → CODEINE
 Algidor → METHADONE
 Algiespas → CODEINE
 Algifene → DEXTROPROPOXYPHENE
 Algil(is)e) → PETHIDINE
 Algisedal → CODEINE
 Algispir → CODEINE
 Algiton → METHADONE
 Algocratine → CODEINE
 Algodex → DEXTROPROPOXYPHENE
 Algolisin(a / e) / Algolisin(e) → METHADONE
 Algolysin (Forte) (Teva) → DEXTROPROPOXYPHENE
 Algopan → OPIUM
 Algophene → DEXTROPROPOXYPHENE
 Algonphor → OPIUM
 Algo-Prolixan → DEXTROPROPOXYPHENE
 Algosyn → METHADONE
 Algovetan → METHADONE
 Algoxal(e) → METHADONE
 Alguidon → METHADONE
 Alguil → PETHIDINE
 Alidine → ANILERIDINE
 Allaудан → OPIUM
 Allay → HYDROCODONE
 Allerfrim → CODEINE
ALLYLPRODINE → p. 3
 Alodan → PETHIDINE
 Alopon → OPIUM
 Alor → HYDROCODONE
 Alperidine → ALLYLPRODINE
ALPHACETYLMETHADOL → p. 3
ALPHAMEPRODINE → p. 3
ALPHAMETHADOL → p. 3
ALPHA-METHYLFENTANYL → p. 3, 9
ALPHA-METHYLTHIOFENTANYL → p. 3, 9
 Alphamin → ALPHAMETHADOL
ALPHAPRODINE → p. 3
 Alt(hr)ose → METHADONE
 Alvodine → PIMINODINE
 Amacodone → HYDROCODONE
 Amaphen → CODEINE
 Ambenyl → CODEINE / HYDROCODONE
 Ambi → HYDROCODONE
 Amgenal → CODEINE
 Amidalgon → DIOXAPHETYL BUTYRATE
 Amidaz → MORPHINE
 Amidol → DIMEPHEPTANOL
 Amidon(a / e) → METHADONE
 Amidosan → METHADONE
 Aminobutene/o → DIMETHYLTHIAMBUTENE
 Amiorel → CODEINE
 Amogel → OPIUM
 Amphion → OPIUM
 Amphosedal → PETHIDINE
 Amtussin → HYDROCODONE
 Ana(l)morp → MORPHINE
 Anacin → CODEINE
 Anadol → ALPHAPRODINE
 Anafebrul / Anafébryl → PHOLCODINE
 Anakod → CODEINE
 Analfin → MORPHINE
 Analgilasa → CODEINE
 Analgol → CODEINE
 Analplus → CODEINE
 Anaplex HD → HYDROCODONE
 Ancasal → CODEINE
 Andolor → TILIDINE
 Anexsia → HYDROCODONE
ANILERIDINE → p. 3
 Anilerine → ANILERIDINE
 Anodyn DHC → HYDROCODONE
 Anolor DH5 → HYDROCODONE
 Anopridine → PIMINODINE
 Antalgin → RACEMORPHAN
 Antalvic → DEXTROPROPOXYPHENE
 Antid(u)oł → PETHIDINE
 Antiflu → CODEINE
 Anti-Gripe → CODEINE
 Antigrippine (C, Midy) → CODEINE
 Antipyn (forte) → CODEINE
 Antispasmin(e) → PETHIDINE
 Antituss(ivum) → PETHIDINE
 Antitussivum Bürger → CODEINE / DIHYDROCODEINE
 Antoin → CODEINE
 Antussan codein → CODEINE
 APA → DEXTROPROPOXYPHENE
 APC → CODEINE
 Apex → CODEINE
 Aphim, Aphin(a / e) → OPIUM
 Apiretal codeina → CODEINE

Apadol → ANILERIDINE
 Apolo Morfina → MORPHINE
 Aporex → DEXTROPROPOXYPHENE
 Appo → OPIUM
 Aprodine codeine → CODEINE
 Arcana expectorant / Linctus → CODEINE
 Arcanagesic → CODEINE
 Arcadol → CODEINE
 Ardicat → FENTANYL
 Ardinex → CODEINE
 Aristopon → OPIUM
 Arkodin → CODEINE / ETHYLMORPHINE
 Aromarona, -e → LEVORPHANOL
 Artifene (N) → DEXTROPROPOXYPHENE
 Asalen Linctus → CODEINE
 Ascomp cod. → CODEINE
 Asekod → CODEINE
 Aseptobron Unicap → HYDROCODONE
 Aseptone → METHADONE
 Asmalina → PETHIDINE
 Asodal → CODEINE
 Aspalgin → CODEINE
 Asprodeine → CODEINE
 Assicodid → HYDROCODONE
 Assilauid(e) → HYDROMORPHONE
 Asthmarette → DIMETHYLTHIAMBUTENE
 Astramorph PF → MORPHINE
 Atasol 8 / 15 / 30 → CODEINE
 Atenorax → ETOXERIDINE
 Atenos → ETOXERIDINE
 Atoxicodan → OXYCODONE
 Atropial → OPIUM
 Atuss EX / G / HD / HS / HX / MR / MS → HYDROCODONE
 Aydolid codeina → CODEINE
 Azdone → HYDROCODONE
 Azur compositum (SC) → CODEINE

- B -

B & O → OPIUM
 B Tuss → HYDROCODONE
 Baldon → DIMETHYLTHIAMBUTENE
 Baltussin HC → HYDROCODONE
 Ban Pain → CODEINE
 Bancap HC → HYDROCODONE
 Ban-Tuss → HYDROCODONE
 Bardon T → DIMETHYLTHIAMBUTENE
 Beactafed → CODEINE
 Beatryl → FENTANYL
 Beinsi → OPIUM
 Bekadid → HYDROCODONE
 Bekylan → HYDROCODONE
 Belacodid → CODEINE
 Bellalgina → PETHIDINE
 Belox → PHOLCODINE
 Bemidon(e) → HYDROXYPETHIDINE
 Benadryl CD / N → CODEINE
 Benamine Expectorans → CODEINE
 Benarcos → OXYCODONE
 Benycaps → CODEINE
 Benylin AP / CD → CODEINE
BENZETHIDINE → p. 3
 Benzokodin → CODEINE
 Benzorphanol → LEVOPHENACYLMORPHAN
 Benzoylecgoin(e) → ECGONINE
BENZYL MORPHINE → p. 3
 Bepro → CODEINE
 Bersicaran N → CODEINE
BETACETYLMETHADOL → p. 3
 Betacod → CODEINE
BETA-HYDROXY-3-METHYLFENTANYL → p. 3, 9
BETA-HYDROXYFENTANYL → p. 3, 9
BETAMEPRODINE → p. 3
BETAMETHADOL → p. 3
BETAPRODINE → p. 3
 Betapyn → CODEINE
 Bexol → CODEINE

BEZITRAMIDE → p. 3
 Biatos → HYDROCODONE
 Bicodein → DIHYDROCODEINE
 Bi-cotussin → HYDROCODONE
 Bimethadol(um) → DIMEPHEPTANOL
 Biocalyptol pholcodine → PHOLCODINE
 Biocodon(e) → HYDROCODONE
 Biocoussin → HYDROCODONE
 Biodone → METHADONE
 Biohisdex DHC → HYDROCODONE
 Biohisdine → HYDROCODONE
 Biomorfil → HYDROMORPHONE
 Bionin(e) / Bionone → OXYCODONE
 Biophyl → HYDROMORPHONE
 Bipton → OPIUM
 Biphená → PETHIDINE
 Biphenal → HYDROXYPETHIDINE / PETHIDINE
 Bisoltus → CODEINE
 Bisolvomed → CODEINE
 Bisolvon (compositum) → CODEINE
 Bispectin → CODEINE
 Boncodal → OXYCODONE
 Brevafen → ALFENTANIL
 Bromalgina → CODEINE
 Bromarest → CODEINE
 Bromcomp → HYDROCODONE
 Bromeine → CODEINE
 Bromhexine compound → CODEINE
 Bromocod N, Bromocodeina → CODEINE
 Bromocodyl → CODEINE
 Bromophar → CODEINE
 Bromopial → OPIUM
 Bromotuss → CODEINE
 Bromph HD → HYDROCODONE
 Brompheramine → CODEINE
 Bromplex HD → HYDROCODONE
 Brontussia DC → CODEINE
 Bronchalène → PHOLCODINE
 Bronchobel → CODEINE
 Bronchocodin(e) → CODEINE / HYDROCODONE
 Bronchofluid → CODEINE
 Bronchoforton → CODEINE
 Bronchol (N) → CODEINE
 Broncholate CS / Forte → CODEINE
 Bronchosedal → CODEINE
 Broncho-Tussin → MORPHINE
 Bronchotussine → CODEINE
 Broncodein(a / e) → CODEINE
 Broncodid (longum) → HYDROCODONE
 Broncoton → CODEINE
 Broncovital → CODEINE
 Bronpax → CODEINE / ETHYLMORPHINE
 Bronpect → CODEINE
 Bronquibasol → CODEINE
 Brontex → CODEINE
 Brontuss → DIHYDROCODEINE
 Brorphine → p. 3
 Brosol → CODEINE
 Brovex HC → HYDROCODONE
 Bupafen → FENTANYL
 Burgodin → BEZITRAMIDE
 Buscalginol → CODEINE
 Butalg(u)in(a / e) → METHADONE
BUTYRFENTANYL → p. 3

- C -

Calcidrine → CODEINE
 Caldamine (DH) → HYDROCODONE
 Calgluquine → CODEINE
 Calmamid → HYDROCODONE
 Calmodid → HYDROCODONE
 Calmoplex → CODEINE
 Calmydone → HYDROCODONE
 Calmylin → CODEINE
 Camphodionyl → ETHYLMORPHINE
 Canges HC / XP → HYDROCODONE

CANNABIS → p. 3,
CANNABIS EXTRACTS → p. 3
CANNABIS RESIN → p. 3, 9
CANNABIS TINCTURES → p. 3
 Canovex → DEXTROPROPOXYPHENE
 Capadex → DEXTROPROPOXYPHENE
CARFENTANIL → p. 3, 9
 Capros → MORPHINE
 Captol → CODEINE
 Carbetidin(a/e) → ETOXERIDINE
 Cardanon → OXYCODONE
 Cardiasol Paracodina → DIHYDROCODEINE
 Cardiazol → DIHYDROCODEINE
 Cardiostenol → MORPHINE
 Celldolor → TILIDINE
 Centrac → TILIDINE
 Centralg(u)in(e) → PETHIDINE
 Cephalguine → METHADONE
 Cerebrol → CODEINE
 Ceta Plus → HYDROCODONE
 Cetalgin(e) → METHADONE
 Cetarin → RACEMORPHAN
 Cetogin(e) → KETOBEMIDONE
 Chalamonal → FENTANYL
 Chandu → OPIUM
 Chem(-)Tuss(in HC) → HYDROCODONE
 Chemdal HD → HYDROCODONE
 Chemhisdex DHC → HYDROCODONE
 China White → ALPHA-METHYLFENTANYL
 Chiquitone → DIMETHYLTHIAMBUTENE
 Chlorgest → HYDROCODONE
 Chlorphen HD → HYDROCODONE
 Cibalen → CODEINE
 Cibalgin compositum N → CODEINE
 Ciclotos → CODEINE
 Cidantos (balsámico) → CODEINE
 Cimadon → PIMINODINE
 Cimex → CODEINE
 Cinnamylcocaine → ECGONINE
 Citarin → RACEMORPHAN
 Cito(mo)rfinā → MORPHINE
 Citodon → CODEINE
 Citra (Forte) → HYDROCODONE
 Claradol codeine → CODEINE
 Clarix → PHOLCODINE
 Cleartuss → HYDROCODONE
 Cliradin, Cliradon → KETOBEMIDONE
 Clobadol(um) → CLONITAZENE
CLONITAZENE → p. 4
 Cloro Nona → METHADONE
 Cloruro Mórfico → MORPHINE
 Cluyer → PETHIDINE
 Co Dafalgan → CODEINE
 Co Gesic → HYDROCODONE
 Co(t)uss-V → HYDROCODONE
 Co-actifed → CODEINE
 Cobatone → DIMETHYLTHIAMBUTENE
 Coboroftalmina → COCAINE
 Coca base → COCA LEAF
COCA LEAF → p. 4
 Coca paste → COCAINE
 Cocaethylene → ECGONINE
COCAINE → p. 4
 Cocilix → CODEINE
 Coccillana → ETHYLMORPHINE
 Co-cod APAP → CODEINE
 Co-codamol → CODEINE
 Co-codaprin → CODEINE
 Codabrol → CODEINE
 Codacamol forte → CODEINE
 Codacetyl → CODEINE
 Codadrill → CODEINE
 Codaewon → DIHYDROCODEINE
 Co-dafalgan → CODEINE
 Codafen → CODEINE
 Codal → HYDROCODONE
 Codalan → CODEINE
 Codalgin (plus) → CODEINE
 Codamed, Codamine → CODEINE

Codan → HYDROCODONE
 Codanin(phen) → CODEINE
 Codant → CODEINE
 Codapane → CODEINE
 Codasel → CODEINE
 Codate → CODEINE
 Cod-efferalgan → CODEINE
 Codefilona → CODEINE
 Codeidol → CODEINE
 Codeigene → CODEINE
CODEINE → p. 9
 Codeinfos → CODEINE
 Codeinjuste → CODEINE
 Codeinol → CODEINE
 Codeinon(a) → OXYCODONE
 Codeinum phosphoricum Comprettens → CODEINE
 Codeisan → CODEINE
 Codelasa → CODEINE / ETHYLMORPHINE
 Codelix, -um → CODEINE
 Codenfan → CODEINE
 Codenon → OXYCODONE
 Codenur → CODEINE / ETHYLMORPHINE
 Codeophen → CODEINE
 Codepect → CODEINE
 Codephal → CODEINE
 Coderan → CODEINE
 Coderit → CODEINE
 Codermyl AH → HYDROCODONE
 Codesan → CODEINE
 Codesona → HYDROCODONE
 Codethyline, Codetilina (Eucaliptolo Hè) → ETHYLMORPHINE
 Codetol (PM) → CODEINE
 Cod-guaiacon → CODEINE
 Codhydrin(e) → DIHYDROCODEINE
 Codi OPT → CODEINE
 Codical → CODEINE
 Codicap → CODEINE
 Codiclear → HYDROCODONE
 Codicompren → CODEINE
 Codicontin(e) → DIHYDROCODEINE
 Codidol (Retard) → DIHYDROCODEINE
 Cododoxal → CODEINE
 Codiforton → CODEINE
 Codimal (DH) → CODEINE
 Codinan, -on, -ovo → HYDROCODONE
 Codipar → CODEINE
 Codipertussin → CODEINE
 Codipront (CUM /mono) → CODEINE
 Codisol → PHOLCODINE
 Coditine → METHADONE
 Coditrat → HYDROCODONE
 Codituss DH → HYDROCODONE
 Codivis → CODEINE
 Codlin → CODEINE
 Codocalyptol → CODEINE
 Codocept → CODEINE
 Codoforme → CODEINE
 Codol → CODEINE
 Codone → HYDROCODONE
 Codotuss → HYDROCODONE
 Codotussyl → PHOLCODINE
 Codox → DIHYDROCODEINE
CODOXIME → p. 4
 Codydramol → DIHYDROCODEINE
 Codyl (N depot) → CODEINE
 Codylin → PHOLCODINE
 Coedefen → CODEINE
 Co-Efferalgan → CODEINE
 Cofacodal → OXYCODONE
 Cofacodid(e) → HYDROCODONE
 Cofadicon → THEBACon
 Cofalaudid(e) → HYDROMORPHONE
 Cofena → CODEINE
 Cofendyl → CODEINE
 Co-gesic → CODEINE
 Colapsil → DEXTROPROPOXYPHENE
 Colchimax → OPIUM

Coldcough XP → HYDROCODONE
 Coldeks → CODEINE
 Colestase → DIPHENOXYLATE
 Colirousi-sedatif → COCAINE
 Colonaid → DIPHENOXYLATE
 Colphen → CODEINE
 Colrex → CODEINE
 Combaren → CODEINE
 Compralgyl → CODEINE
 Comtussin HC → HYDROCODONE
CONCENTRATE OF POPPY STRAW → p. 4
 Condasin → HYDROCODONE
 Conduretas → CODEINE
 Contalgan, Contalgin → MORPHINE
 Contradol → PETHIDINE
 Contralorin forte → DEXTROPROPOXYPHENE
 Contraneural → CODEINE
 Contrapect (N) → CODEINE
 Contugesic (retard) → DIHYDROCODEINE
 Cophene XP → HYDROCODONE
 Copholco(ids) → PHOLCODINE
 Cophylac → NORMETHADONE
 Coralgesic → CODEINE
 Corbar → CODEINE
 Corex → CODEINE
 Coricidin codeine → CODEINE
 Coristex → HYDROCODONE
 Coristine DH → HYDROCODONE
 Cormorphin(e) → HYDROCODONE
 Corutol (DH) → HYDROCODONE
 Cosalgesic → DEXTROPROPOXYPHENE
 Cosanyl → ETHYLMORPHINE
 Cosil → HYDROCODONE
 Co-sudafed → CODEINE
 Cosylan → ETHYLMORPHINE
 Cotanal-65 → DEXTROPROPOXYPHENE
 Cotatake, Cotate DH → HYDROCODONE
 Cotenol → CODEINE
 Cotidone → METHADONE
 Cotridin → CODEINE
 Cotrifed → CODEINE
 Cotussate → CODEINE
 Covan → CODEINE
 Coveral → CODEINE
 Creosolactol → CODEINE
CROTONYLFENTANYL → p. 4
 Curadol → HYDROCODONE
 Curibronches → CODEINE
 Cyclimorph → MORPHINE
 Cycofed → CODEINE
CYCLOPROPYLFENTANYL → p. 4
 Cymidon → KETOBEMIDONE
 Cyndal → CODEINE
 Cytuss → HYDROCODONE

- D -

Dacartil → NORMETHADONE
 Dafalgan → CODEINE
 Dalmacol → HYDROCODONE
 Daloxen → DEXTROPROPOXYPHENE
 Damaset, -on (-P) → HYDROCODONE
 Darosed → CODEINE
 Darval → DEXTROPROPOXYPHENE
 Darvocet N → DEXTROPROPOXYPHENE
 Darvon N / with ASA → DEXTROPROPOXYPHENE
 Darvotran → DEXTROPROPOXYPHENE
 Dauran → DEXTROPROPOXYPHENE
 Davenol → PHOLCODINE
 Deatussan → NORMETHADONE
 Decohistine → CODEINE
 Deconamine CX → HYDROCODONE
 Deconsal → CODEINE
 Defrol → DEXTROPROPOXYPHENE
 Dehace, Dehacodin → DIHYDROCODEINE
 Deksofen / Dekzofen → DEXTROPROPOXYPHENE
 Delcaine → COCAINE

Demer(-)ldine → PETHIDINE
 Demerol (APAP) → PETHIDINE
 Demidone → HYDROXYPETHIDINE
 Demo(tussil) → CODEINE
 Demulcin → CODEINE
 Demusin → ETHYLMORPHINE
 Denoral → PHOLCODINE
 Depain (plus) → CODEINE
 Dephedrine → CODEINE
 Deprancol → DEXTROPROPOXYPHENE
 Depridol → METHADONE
 Deproist → CODEINE
 Depromic → DEXTROPROPOXYPHENE
 Depronol (retard) → DEXTROPROPOXYPHENE
 Depsocaine → COCAINE
 Deptadol → METHADONE
 Dequa-coff → CODEINE
 Desenfriol → HYDROCODONE
 Desinflam Compuesto → DEXTROPROPOXYPHENE
DESOMORPHINE → p. 4, 9
 Desone → DESOMORPHINE
 Detussin → HYDROCODONE
 Deucotos → CODEINE
 Devasko → CODEINE
 Develin AS / retard → DEXTROPROPOXYPHENE
 Dexofen → DEXTROPROPOXYPHENE
 Dexprofeno → DEXTROPROPOXYPHENE
 Dextrocaine → COCAINE
 Dextrogesc → DEXTROPROPOXYPHENE
DEXTROMORAMIDE → p. 4
DEXTROPROPOXYPHENE → p. 9
 Dextroref → DEXTROPROPOXYPHENE
 Dezopon → OPIUM
 DF 118 → DIHYDROCODEINE
 Dhamotil → DIPHENOXYLATE
 Dhasedyl → CODEINE
 DHC 60 / Continus / Mundipharma / Plus → DIHYDROCODEINE
 Diacetylmorphine → HEROIN
 Dia-Check, Dia-Guard forte → CODEINE
 Diacodon → THEBACon
 Diaction → DIPHENOXYLATE
 Diadone → METHADONE
 Dialgirex → DEXTROPROPOXYPHENE
 Diaminon, Diamone → METHADONE
 Diamorphine → HEROIN
 Diamotril → DIPHENOXYLATE
DIAMPROMIDE → p. 4
 Dianona(e) → METHADONE
 Diantalvic → DEXTROPROPOXYPHENE
 Diaphine → HEROIN
 Diaphorm → HEROIN
 Dia-Quel → OPIUM
 Diarcalm → CODEINE
 Diarest → DIPHENOXYLATE
 Diarsed → DIPHENOXYLATE
 Diastay → OPIUM
 Diastop → DIPHENOXYLATE
 Diatab → DIPHENOXYLATE
 Diatrol → DIPHENOXYLATE
 Dia-tuss → PHOLCODINE
 Dico → DIHYDROCODEINE
 Dico(dal) → HYDROCODONE
 Dicodethal → HYDROCODONE
 Dicodid(e) → HYDROCODONE
 Dicodin → DIHYDROCODEINE
 Dicodinon → HYDROCODONE
 Dicordine → HYDROCODONE
 Dicomal DH → HYDROCODONE
 Diconal → DIPIPANONE
 Diconon(a/e) → HYDROCODONE
 Dicosed → HYDROCODONE
 Dicosol → HYDROCODONE
 Dicotate → HYDROCODONE
 Dicovix → HYDROCODONE
 Dicton → CODEINE

Didor Continus → DIHYDROCODEINE	Dolcontin → DIHYDROCODEINE / MORPHINE	Duocet → HYDROCODONE
Didrate → DIHYDROCODEINE / HYDROCODONE	Dolcontral → PETHIDINE	Duodin → HYDROCODONE
Diethibutin → DIETHYLTHIAMBUTENE	Dolcsona → METHADONE	Duponil → CODEINE
DIETHYLTHIAMBUTENE → p. 4	Dolenal → PETHIDINE	Duradal HD → HYDROCODONE
DIFENOXIN → p. 4	Dolene → DEXTROPROPOXYPHENONE	Duradyne → HYDROCODONE
Dihydrin → DIHYDROCODEINE	Dolent(i)al → PETHIDINE	Duragesic (TTS) → FENTANYL
DIHYDROCODEINE → p. 9	Dolesona(e) → METHADONE	Duralmor LP → MORPHINE
DIHYDROETORPHINE → p. 4	Dolestin(e) → PETHIDINE	Duramorph (PF) → MORPHINE
Dihydrohydroxycodeinone → OXYCODONE	Doleval → PETHIDINE	Duraspan → CODEINE
DIHYDROMORPHINE → p. 4	Dolfin → PETHIDINE	Duratuss HD → HYDROCODONE
Dihydronine → OXYCODONE	Dolforin → FENTANYL	Durogesic (TTS) → FENTANYL
Diidrodin → DIHYDROCODEINE	Dolgesic codeina → CODEINE	Duromorph → MORPHINE
Dikodid → HYDROCODONE	Dolin(a/e) → PETHIDINE	Duro-Tuss → PHOLCODINE
Dilauidid(e/en) → HYDROMORPHONE	Dolind → MORPHINE	Dykatuss Co → CODEINE
Dilauidid-5, /-Atropin, /-HP → HYDROMORPHONE	Dolisan(a) → PETHIDINE	Dymadon Co / Forte → CODEINE
Dilocol → HYDROMORPHONE	Dolisina (B) → PROPERIDINE	Dymopoxyphene → DEXTROPROPOXYPHENONE
Dimefentadol → DIMEPHEPTANOL	Dolvane → PETHIDINE	Dynapayne → CODEINE
DIMENOXAOL → p. 4	Dolmed → METHADONE	Dyrosol → CODEINE
Dimephepramine → PROHEPTAZINE	Dolmen → CODEINE	
DIMEPHEPTANOL → p. 4	Dolo Prolixan → DEXTROPROPOXYPHENONE	- E -
Diméprotane → DEXTROPROPOXYPHENONE	Dolocalm → PETHIDINE	Eblimon → CODEINE
Dimetane → CODEINE / HYDROCODONE	Dolocap → DEXTROPROPOXYPHENONE	ECGONINE → p. 4
Dimétane → PHOLCODINE	Dolocodon → OXYCODONE	ETAZENE → p. 4
Dimethibutin → DIMETHYLTHIAMBUTENE	Dolodens → CODEINE	Eclorion → HEROIN
DIMETHYLTHIAMBUTENE → p. 4	Dolodorin → OXYCODONE	ED TLC / ED Tuss HC → HYDROCODONE
Diminex → CODEINE	Dolodorm → OXYCODONE	Edulcor → CODEINE
Dimorfid, Dimorfinon → HYDROMORPHONE	Dolofina → METHADONE	Edusan → OXYCODONE
Dimorlin → DEXTROMORAMIDE	Dolofrix → CODEINE	Efeko → CODEINE
Dimorph(in)on(e) → HYDROMORPHONE	Dologastrine → CODEINE	Efetal → CODEINE
Dimorph(is)id → HYDROMORPHONE	Doloheptan / Doloheptone → METHADONE	Effentora → FENTANYL
Dimotane → HYDROCODONE	Doloksen → DEXTROPROPOXYPHENONE	Efferalgan, Efferalgine → CODEINE
Dimoti → DIPHENOXYLATE	Dolomedil → CODEINE	Efrod → CODEINE
Dinacode (N) → CODEINE	Doloneurin(e) → PETHIDINE	Ekrised → OPIUM
Dinarcon / Dinarkon → OXYCODONE	Dolonovag → HYDROMORPHONE	Emedrine → OPIUM
Dinicötin morphine → NICOMORPHINE	Dolopet(h)in → PETHIDINE	Emet(h)ibutin → ETHYLMETHYLTHIAMBUTENE
Dinofer → MORPHINE	Dolphin(e) → METHADONE	Emexel → MORPHINE
Dioalgo → DEXTROPROPOXYPHENONE	Dolo-prolixan → DEXTROPROPOXYPHENONE	Empacod → CODEINE
Diocalm → MORPHINE	Dolopur → PETHIDINE	Empirin → CODEINE
Diocin → DIFENOXIN	Dolopyrine → CODEINE	Empracet → CODEINE
Diolan(um) → ETHYLMORPHINE	Dolor → PETHIDINE	Emptec 33 → CODEINE
Dionin(a/e/um) → ETHYLMORPHINE	Dolorex → METHADONE	End Pain → CODEINE
Diosan → ETHYLMORPHINE	Doloridine → PETHIDINE	Endagen HD, Endal → HYDROCODONE
DIOXAPHETYL BUTYRATE → p. 4	Dolormin, Dolornin → PETHIDINE	Endal codein → CODEINE
Dipec → CODEINE	Dolorol → METHADONE	Endal HD (plus) → HYDROCODONE
DIPHENOXYLATE → p. 4	Dolorphen → DEXTROPROPOXYPHENONE	Endcol Linctus → CODEINE
Dipidolor → PIRITRAMIDE	Dolosan, Dolosan → PETHIDINE	Endocet, Endodan → OXYCODONE
Dipodolor / Dipodolor → PIRITRAMIDE	Doloscopin → DEXTROPROPOXYPHENONE	Endolat(e) → PETHIDINE
DIPIPANONE → p. 4	Dolosil, Dolosin → PETHIDINE	Endone → OXYCODONE
Dirame → PROPIRAM	Dolotard → DEXTROPROPOXYPHENONE	Enplus-HD → HYDROCODONE
Disdolen → CODEINE	Doloxene (N) → DEXTROPROPOXYPHENONE	Entuss (D) → HYDROCODONE
Disfelit → FENTANYL	Dolphen → HYDROCODONE	Ephedyl → CODEINE
Disipan → METHADONE	Dolsin → PETHIDINE	Ephepect → CODEINE
Disket → METHADONE	Dolsona → METHADONE	Ephydion → ETHYLMORPHINE
Dispadol → PETHIDINE	Dolstop → CODEINE	Epidosan Compuesto → CODEINE
Dispiron forte → CODEINE	Doltard → MORPHINE	Epimor(ph) → MORPHINE
Distalgesic (soluble) → DEXTROPROPOXYPHENONE	Dolvanol → PETHIDINE	Eptadol, Eptadone → METHADONE
Disufen → SUFENTANIL	Dolviran → CODEINE	Eptalgin → PHENADOXONE
Ditussin HC → HYDROCODONE	Domanid → METHADONE	Eptanone → PHENADOXONE
Do(dona)l → PETHIDINE	Domopon → OPIUM	Equimorphine → OXYCODONE
Docdol → CODEINE	Donatussin DC → HYDROCODONE	Erantin → DEXTROPROPOXYPHENONE
Docsed → CODEINE	Donnagel PG → OPIUM	Ergo-Lonarid → CODEINE
Dolacet → HYDROCODONE	Donopen → FENTANYL	Eroin(a) → HEROIN
Doladamon (P) → CODEINE	Doraphen → DEXTROPROPOXYPHENONE	Errecalma → DEXTROMORAMIDE
Dolafin → METHADONE	Dorexol → METHADONE	Erythroxylum coca → COCA LEAF
Dolagesic → HYDROCODONE	Dorlide → TILIDINE	Erytroylin(e) → COCAINE
Dolamid(e), Dolamin(a) → METHADONE	Dornot → PETHIDINE	Escobal → OPIUM
Dolan → DEXTROPROPOXYPHENONE	Dorsanvite → OXYCODONE	Escof(ed)al → OXYCODONE
Dolanquifa(mine) → PETHIDINE	Dosicodid → HYDROCODONE	Escogripp → CODEINE
Dolantal → PETHIDINE	Dosilantin(e/o) → PETHIDINE	Escolaudol → HYDROMORPHONE
Dolantin → PETHIDINE	Dostil → CODEINE	Escopedron → OXYCODONE
Dolaphine → METHADONE	Doxaphene → DEXTROPROPOXYPHENONE	Escopermidida → DESOMORPHINE
Dolar(ga)n(e) → PETHIDINE	DP 1 / 2 / 3 → CODEINE	Escopon → OPIUM
Dolaremil → PETHIDINE	Drocode → DIHYDROCODEINE	Escotussine → DIHYDROCODEINE
Dolaril, Dolarin → PETHIDINE	Dromoran → LEVORPHANOL	Esic codeine → CODEINE
Dolasan → DEXTROPROPOXYPHENONE	DROTEBANOL → p. 4	Espasmoalgalisina → METHADONE
Dolatal / Dolatol / Doletol → PETHIDINE	DTF → METHADONE	Espasmo-Cibalena Fuerte → CODEINE
	Dualgin → MORPHINE	
	Ducodal → OXYCODONE	
	Dunaphorine → MORPHINE	

Espasmadolosina → PROPERIDINE
 Espasmosanil → OPIUM
 Espasmoxal → DIOXAPHETYL BUTYRATE
 Espectocural → CODEINE
 Est(h)ocin(e) → DIMENOXAOL
 Estupenalm → OXYCODONE
 Estupenona → OXYCODONE
 Ethicod → CODEINE
 Ethn(e) (simplex) → PHOLCODINE
 Ethoherexidine → ETOXERIDINE
 Ethomorphine → ETHYLMORPHINE
ETONITAZEPYNE → p. 4
 Ethylcocaine → ECGONINE
ETHYLMETHYLTHIAMBUTENE → p. 4
ETHYLMORPHINE → p. 9
 Etobedolum → ETONITAZENE
ETONITAZENE → p. 4
 Etopalin → ETONITAZENE
 Etopedolum → ETONITAZENE
ETORPHINE → p. 4, 9
ETOXERIDINE → p. 4
 Etoxiscerol → ETOXERIDINE
 Eubin(a/e) → OXYCODONE
 Eubispasme → ETHYLMORPHINE
 Eucalyptine → CODEINE
 Eucalyptine pholcodine → PHOLCODINE
 Eucalyptospirine → ETHYLMORPHINE
 Eucalytux → CODEINE
 Euco(po)n → NORMETHADONE
 Eucodal(e/um) → OXYCODONE
 Eucodamin(a/e) → OXYCODONE
 Eucodin(e) → CODEINE
 Eucodinina → OXYCODONE
 Eucosan → OXYCODONE
 Eudin → OXYCODONE
 Eudol → OXYCODONE
 Eudolak → PETHIDINE
 Eukdin → OXYCODONE
 Eukodal, -n → OXYCODONE
 Eulyptan → CODEINE
 Eumorfol, Eumorphal → OXYCODONE
 Eupharma → RACEMORAMIDE
 Euphon (N) → CODEINE
 Eurodal → OXYCODONE
 Eutagen → OXYCODONE
 Evacode → CODEINE
 Examin → DIMETHYLTHIAMBUTENE
 Exo-Tuss → HYDROCODONE
 Expectal(in) (S) → CODEINE
 Expectico → HYDROCODONE
 Expectofar → CODEINE
 Expectosan → CODEINE
 Expectysat → DIHYDROCODEINE
 Expulin / Expylin → PHOLCODINE
 Extussin → NORMETHADONE

- F -

Fabra 004 → FENTANYL
 Falcodyl → PHOLCODINE
 Famcod → CODEINE
 Famel → CODEINE
 Fanaxal → ALFENTANIL
 Farmebron Compuesto → CODEINE
 Fastfen → SUFENTANIL
 FDS Aspirin → METHADONE
 Fedac → CODEINE
 Fel(i)din → PETHIDINE
 Femadol → DEXTROPROPOXYPHENE
 Feminax → CODEINE
 Fenadon(a/e) → METHADONE
 Fenatsokin / Fenazosin → PHENAZOCINE
 Fendyl → CODEINE
 Fenekodin → CODEINE / ETHYLMORPHINE
 Fenergan → CODEINE
 Fenipectum → CODEINE
 Fenodid → FENTANYL
 Fenpidon → DIPIPANONE
 Fentabbott → FENTANYL

Fentaderm → FENTANYL
 Fentadol, Fentadur → FENTANYL
 Fentagesic → FENTANYL
 Fentahexal → FENTANYL
 Fentaject → FENTANYL
 Fental(is) → FENTANYL
 Fentalim → ALFENTANIL
 Fentamed → FENTANYL
 Fentamor (Forte) → SUFENTANIL
 Fenantest → FENTANYL
FENTANYL → p. 4
 Fentastad → FENTANYL
 Fentatiennil (Forte) → SUFENTANIL
 Fentatil → FENTANYL
 Fentax, Fentaz → FENTANYL
 Fentoron → FENTANYL
 Fentos → CODEINE
 Fentuss → HYDROCODONE
 Fetenax → FENTANYL
 Filtaten → FENTANYL
 Fiorinal codein(a/e) → CODEINE
 Fiortal → CODEINE
 Fiseptona → METHADONE
 Fitotos → CODEINE
 Flavo → HYDROCODONE
 Flogodin → PHENADOXONE
 Fluansone → FENTANYL
 Fluloc → CODEINE
 Fludactil 10 → CODEINE
 Fludan codeina → CODEINE
 Fludeten → CODEINE
 Fluidin → CODEINE
4-FLUOROISOBUTYRFENTANYL (4-FIBF, pFIBF) → p. 5
 Flurex → CODEINE
 Folco retard → CODEINE
 Folcovin → PHOLCODINE
 Foliun cocae → COCA LEAF
 Fonal N, Foral → CODEINE
 Formulix → CODEINE
 Forpyn → CODEINE
 Fortalidon (S) → CODEINE
 Fortamol → CODEINE
 Fortuss → DIHYDROCODEINE
 Fribagyl → CODEINE
 Fritussin → ETHYLMORPHINE
 Fulpen → CODEINE
 Funaton → DIMETHYLTHIAMBUTENE
FURANYLFENTANYL → p. 5
FURETHIDINE → p. 5
 Furex → FURETHIDINE
 Fysepton → METHADONE

- G -

G.N.O. 30 MG → MORPHINE
 Gafanal → DEXTROPROPOXYPHENE
 Gal(en)phol → PHOLCODINE
 Galake → DIHYDROCODEINE
 Galcodine → CODEINE
 Gayakodin → CODEINE
 Gelocatil Codeina → CODEINE
 Gelonida (NA) → CODEINE
 Gelumaline → CODEINE
 GEM → CODEINE
 Gencodin Tuss → HYDROCODONE
 Genocodein(e) → CODEINE
 Genomorfin(a) / Genomorphin(e) → MORPHINE
 Genopon → OPIUM
 Gentarol N → CODEINE
 Geralgine K → CODEINE
 Gesic 5 → HYDROCODONE
 Gevelina → PROPERIDINE
 Gevilan → NICOMORPHINE
 Gewalan → NICOMORPHINE
 Glicima → TILIDINE
 Glicocinnamina → CODEINE
 Gloceda → CODEINE
 Glottyl → CODEINE

Glucomagna → CODEINE
 Glucopain → CODEINE
 Glycodine → PHOLCODINE
 Gobbidona → METHADONE
 Goldgesic → CODEINE
 Gomefedrina → CODEINE
 Gragenil → CODEINE
 Grapon → DIETHYLTHIAMBUTENE /
 DIMETHYLTHIAMBUTENE
 Graten → MORPHINE
 Gratidin(a/e) → PETHIDINE
 Gripalgine → CODEINE
 Gripkill → ETHYLMORPHINE
 g-Tuss → HYDROCODONE
 Guaifenesin AC / DAC → CODEINE
 Guévelina → PROPERIDINE
 Guiaphen HD → HYDROCODONE
 Guiatussin codein → CODEINE

- H -

H.E.S. → METHADONE
 Habernyl → PHOLCODINE
 Halidid → FENTANYL
 Haloanisone → FENTANYL
 Harmar → DEXTROPROPOXYPHENE
 Hederix (Plan) → CODEINE
 Hefanil → FENTANYL
 Hepagin, Hepaguine → PHENADOXONE
 Hept(az)on(e) → PHENADOXONE
 Heptadol, Heptadon(a) → METHADONE
 Heptal(g)in(a/e) → PHENADOXONE
 Heptanal, Heptanon(a/e) → METHADONE
HEROIN → p. 9
 Herolan → HEROIN
 Hesse → METHADONE
 Hexafentanyl → FENTANYL
 Hexalgon → NORPIPANONE
 Hexa-Optalgin → NORPIPANONE
 Hexapneumine → PHOLCODINE
 Hexapon → OPIUM
 Hibernal → PHOLCODINE
 Hicodán → HYDROCODONE
 Hicomina → HYDROCODONE
 Hidroco(deino)n(e) → HYDROCODONE
 Hidrocodal → OXYCODONE
 Hidrolaudin → OXYCODONE
 Hip(no)sedan → MORPHINE
 Hist(ex) HC → HYDROCODONE
 Histafed → CODEINE
 Histagrip codeina → CODEINE
 Histalix → CODEINE
 Histaverin → CODEINE
 Histinex HC / PV → HYDROCODONE
 Histussin (HC) → HYDROCODONE
 Holopon → OPIUM
 Homocaine → ECGONINE
 Homocodeina, -e → PHOLCODINE
 Homopavine → OPIUM
 Hopiton → DIMETHYLTHIAMBUTENE
 Hubacodid → HYDROCODONE
 Humex → ETHYLMORPHINE
 Humex Fournier → PHOLCODINE
 Hy 5 → HYDROCODONE
 Hy(-)Phen (HD) → HYDROCODONE
 Hycodan → HYDROCODONE
 Hycofed → HYDROCODONE
 Hycogesic → HYDROCODONE
 Hycomal DH → HYDROCODONE
 Hycomed → HYDROCODONE
 Hycomine → HYDROCODONE
 Hycon → HYDROCODONE
 Hyco-Pap → HYDROCODONE
 Hycophen → HYDROCODONE
 Hycosin → HYDROCODONE
 Hycotuss → HYDROCODONE
 Hyco-V → HYDROCODONE
 Hydal, Hydol → HYDROMORPHONE
 Hydro. Bitar → HYDROCODONE

Hydrocet → HYDROCODONE
 Hydrocodal → OXYCODONE
 Hydrocodan → DIHYDROCODEINE
 Hydrocodeine(n), Hydrocodin
 → DIHYDROCODEINE / HYDROCODONE
HYDROCODONE → p. 5
 Hydro-Coff → HYDROCODONE
 Hydrocon(um) / Hydronon
 → HYDROCODONE
 Hydrogesic → HYDROCODONE
 Hydrolaudin → OXYCODONE
 Hydromat, Hydromet → HYDROCODONE
 Hydromine → HYDROCODONE
 Hydromorph (Contin) → HYDROMORPHONE
HYDROMORPHINOL → p. 5
HYDROMORPHONE → p. 5
 Hydropane → HYDROCODONE
 Hydropantopon → OPIUM
 Hydro-Pap → HYDROCODONE
 Hydropavone → OPIUM
 Hydrophed, Hydrophen → HYDROCODONE
 HydroStat (IR) → HYDROCODONE /
 HYDROMORPHONE
 Hydrotopine → HYDROCODONE
 Hydrotuss(in) → HYDROCODONE
HYDROXYPETHIDINE → p. 5
 Hyfed → HYDROCODONE
 Hymorphan → HYDROMORPHONE
 Hymorphin → DIHYDROMORPHONE
 Hypertussin → CODEINE
 Hypnorm → FENTANYL
 Hypon → CODEINE
 Hytussin → HYDROCODONE

- I -

Ibudone → HYDROCODONE
 Ibukod → CODEINE
 Icosine → COCAINE
 Ieroin → HEROIN
 Iftopon → OPIUM
 Ilvico → CODEINE
 Imchi → OPIUM
 Immobilon → ETORPHINE
 Imorfam → HYDROMORPHONE
 Imshi → OPIUM
 Inalpin → CODEINE
 Indalgin → ETHYLMORPHONE
 Infacet → CODEINE
 Infangyl → PHOLCODINE
 Infapain (forte) → CODEINE
 Infumorph → MORPHINE
 Innovan, Innovar → FENTANYL
 Inoval → FENTANYL
 Insi → OPIUM
 Instanyl → FENTANYL
 Intard → DIPHENOXYLATE
 Iodal (HD) → HYDROCODONE
 Iotussin D / HC → HYDROCODONE
 Ipalat codein → CODEINE
 Ipeca(rin) → CODEINE
 Ipecopan → OPIUM
 Ipesandrina, -e → BENZYL MORPHONE /
 OPIUM
 Ipropethidine → PROPERIDINE
 Irocopar C → CODEINE
 Iroini → HEROIN
 Isoadan(e), Isoadona → ISOMETHADONE
 Isoamidon(a/e) → ISOMETHADONE
 Isoclor → CODEINE
 Isocodeine → CODEINE
ISOMETHADONE → p. 5
 Isonipecain(a/e) → PETHIDINE
 Isopedin, -e → PROPERIDINE
 Isopolamidon → ISOMETHADONE
 Isopromedol → TRIMEPERIDINE
 Isotonitazene → p. 5
 Ivonal → FENTANYL

- J -
J Tan D HC → HYDROCODONE
JayCof HC → HYDROCODONE
Jetrium → DEXTROMORAMIDE
Jodeine → CODEINE
Jucodine → CODEINE / ETHYLMORPHONE
Juvapon → OPIUM

- K -

Kadian → MORPHINE
Kadone, Kaodyne → CODEINE
Kafoft → CODEINE
Kapake → CODEINE
Kapanol → CODEINE
KBP/O → OPIUM
Kesso-gesic → DEXTROPROPOXYPHENE
Ketalgin(e) → METHADONE
KETOBEMIDONE → p. 5, 9
Ketodur → KETOBEMIDONE
Ketogan, Ketogin (Novum) → KETOBEMIDONE
Ketorax → KETOBEMIDONE
KG Tussin → HYDROCODONE
KG(-)Tuss HD, KG-Dal HD → HYDROCODONE
KGS HC → HYDROCODONE
Kiddiekof → CODEINE
Kitadol → TILIDINE
Kitalgin → METHADONE
Klipal (codeine) → CODEINE
Kliradon → KETOBEMIDONE
Klosidol → DEXTROPROPOXYPHENE
Kobaton → DIMETHYLTHIAMBUTENE
Kodamid → CODEINE
Kodapon → CODEINE
Koden → CODEINE
Kodimagnyl → CODEINE
Kodineks → CODEINE / ETHYLMORPHONE
Kodipar → CODEINE
Kodipen → CODEINE / ETHYLMORPHONE
Kodis → CODEINE / ETHYLMORPHONE
Kodulumine → CODEINE / ETHYLMORPHONE
Kolikodal → HYDROCODONE
Koludine → CODEINE / ETHYLMORPHONE
Korylan → CODEINE
Küramol → CODEINE
Kwelcof → HYDROCODONE

- L -

LAAM → ALPHACETYL METHADOL
Lac(rima) papaveris → OPIUM
Lactocol → CODEINE
Laemoranum → LEVORPHANOL
Laevo-ecgonine → ECGONINE
Laevomethadon → METHADONE
Lafene → FENTANYL
LAK → TILIDINE
Lamaline → OPIUM
Lantuss → PHOLCODINE
Laokon → OXYCODONE
Lasa codeina → CODEINE
Laudacon(um) → HYDROMORPHONE
Laudadin → HYDROMORPHONE
Laudano, -um → OPIUM
Laudator → OPIUM
Laudicon → HYDROMORPHONE
Laudopan, Laudopon → OPIUM
Lealgin → PHENOPERIDINE
Lecacin → DIMENOXAOL
Lemoran → LEVORPHANOL
Lemtidin → PETHIDINE
Lenadol → CODEINE
Lenapain → CODEINE
Lenazine forte → CODEINE
Lenidol → PETHIDINE
Lenoltec → CODEINE
Lentadol → DEXTROPROPOXYPHENE
Lentogesic → CODEINE / DEXTROPROPOXYPHENE

- J -
Lentusin → DIHYDROCODEINE
Lepheton → ETHYLMORPHONE
Leptanal → FENTANYL
Leptophen / Leptoferen → FENTANYL
Lerinol → ANILERIDINE
Leritin(a/e) → ANILERIDINE
Leskin → FENTANYL
Lesspain → CODEINE
Leucodinine → MYROPHINE
Levadon(a/e) → METHADONE
Levall → HYDROCODONE
Levo-Dromoran → LEVORPHANOL
Levomethadon(e/um) → METHADONE
LEVOMETHORPHAN → p. 5
LEVOMORAMIDE → p. 5
LEVOPHENACYLMORPHAN → p. 5
Levorphan(e/um) → LEVORPHANOL
LEVORPHANOL → p. 5
Levothyl → METHADONE
Liberaxim → HYDROMORPHONE
Liberen → DEXTROPROPOXYPHENE
Liden → ISOMETHADONE
Lidl(um) → PETHIDINE
Lightgen → DIHYDROCODEINE
Limifen → ALFENTANIL
Linctified → CODEINE
Linctus Tussinol → PHOLCODINE
Lindiane → CODEINE
Linfadol → DEXTROMORAMIDE
Liqui Tuss HD → HYDROCODONE
Liquicet → HYDROCODONE
Liquicough → HYDROCODONE
Liquigesic → CODEINE
Liquitussin HC → HYDROCODONE
Lisofrin → HYDROCODONE
Lispafena → DIFENOXIN
Locepin → MORPHINE
Lofene → DIPHENOXYLATE
Lofenoval → DIPHENOXYLATE
Logen → DIPHENOXYLATE
Logicin → CODEINE
Lokarin → DIMENOXAOL
Lomotil → DIPHENOXYLATE
Lonarid (N) → CODEINE
Longtussin → CODEINE
Lonox → DIPHENOXYLATE
Lorcet, Lorcide → HYDROCODONE
Loremid → PETHIDINE
Lorfagyl → PETHIDINE
Lorpac → HYDROCODONE
Lortab (ASA) → HYDROCODONE
Lortuss → HYDROCODONE
L-Polamidon, L-Polamivet → METHADONE
Lucayan → TILIDINE
Lucodan → HYDROMORPHONE
Ludicodine → CODEINE / ETHYLMORPHONE
Ludonal → OXYCODONE
Lusadol → CODEINE
Lydol(um) → PETHIDINE
Lyopect → CODEINE / NICOCODINE
Lyptocodine → PHOLCODINE
Lyspafen(e/a) → DIFENOXIN

- M -

- M -
M Dolor, M Elson, M Long → MORPHINE
M.O.S. (SR) → MORPHINE
Madak → OPIUM
Makatussin (forte) → DIHYDROCODEINE
Makatussin codein → CODEINE
Makowiec → OPIUM
Mandros forte → CODEINE
Maperidina → PETHIDINE
Marco → HYDROCODONE
Mardon → DEXTROPROPOXYPHENE
Margesic → CODEINE
Margesic H → HYDROCODONE
Margesic improved → DEXTROPROPOXYPHENE

Marrubène → ETHYLMORPHINE
 Mathadose → METHADONE
 Matrifen → FENTANYL
 Matripain → FENTANYL
 Maxadol (forte) → CODEINE
 Maxidon → MORPHINE
 Maxidone → HYDROCODONE
 Maxi-Tuss → HYDROCODONE
 Maxrel → FENTANYL
 M-Clear → HYDROCODONE
 MCR → MORPHINE
 M-Dolor → MORPHINE
 Mecodin(e) → METHADONE
 Meconium → MORPHINE / OPIUM
 Mecopon → OPIUM
 Medcodin → HYDROCODONE
 Medeperin → PETHIDINE
 Mederol → PETHIDINE
 Medicap → HYDROCODONE
 Medicod → CODEINE
 Medicodal → OXYCODONE
 Medimonth → CODEINE
 Medipain → HYDROCODONE
 Medituss (D)AC → CODEINE
 Medocadene → CODEINE
 Medonal → DEXTROPROPOXYPHENE
 Medrinol → PETHIDINE
 Medtuss → HYDROCODONE
 Mefedin(a/e) → PETHIDINE
 Mefenona → METHADONE
 Mefentanyl → 3-METHYLFENTANYL
 Megadolor → CODEINE
 Megamor → HYDROCODONE
 Meganyl → FENTANYL
 Megapyrin → CODEINE
 Mekodin → METHADONE
 Mekopon → OPIUM
 Meloka → CODEINE
 Melrosum codein → CODEINE
 Melson → MORPHINE
 MEM(ine) → PHOLCODINE
 M-END → HYDROCODONE
 Mendelg(u)ina → PETHIDINE
 Mepadin → PETHIDINE
 Mepecton(e) → METHADONE
 Mepenole → PETHIDINE
 Meper(id)ol → PETHIDINE
 Mepergan (fortis) → PETHIDINE
 Meperidin(a/e/um) → PETHIDINE
 Meperidina Chobet / Syntyal → PETHIDINE
 Meperidinic acid → PETHIDINE
 INTERMEDIATE C
 Mephedine → PETHIDINE
 Mephemon, Mephemon(e) → METHADONE
 Mepidon(a) → NORMETHADONE
 Meprogesic → CODEINE
 Mepromol → CODEINE
 Meprozine → PETHIDINE
 Merck Linctus → CODEINE
 Merco D → HYDROCODONE
 Mercodinone → HYDROCODONE
 Mercodol → HYDROCODONE
 Meridol D → CODEINE
 Merperidin → PETHIDINE
 Mersyndol → CODEINE
 M-Eslon → MORPHINE
 Met(h)adol → DIMEPHEPTANOL
 Metasedin → METHADONE
 Metaxol → CODEINE
METAZOCINE → p. 5
METHADONE → p. 5
METHADONE INTERMEDIATE → p. 5
 Methadose → METHADONE
 Methatabs → METHADONE
 Methebanyl → DROTEBANOL
 Methidine / Methidine → PETHIDINE
 Methobenzorphan → METAZOCINE

Methodex → METHADONE
 Methorphan → RACEMETHORPHAN
 Methorphinan → LEVORPHANOL / RACEMORPHAN
 Methoxacet → CODEINE
 Methoxsal C → CODEINE
METHOXYACETYLFENTANYL → p. 5
METHYLDESORPHINE → p. 5
METHYLDIHYDROMORPHINE → p. 5
 2-METHYL AP-237 → p. 5
3-METHYLFENTANYL → p. 5, 9
3-METHYLTHIOFENTANYL → p. 5, 9
 Methylmorphine → CODEINE
 Metidon → METHADONE
 Metonitazene → p. 5
METOPON → p. 5
 Metylan → METHADONE
 Mexe N → CODEINE
 Miadona, -e → METHADONE
 Mialgin → PETHIDINE
 Micracalm → CODEINE
 Mictoben → OXYCODONE
 Midadona, -e → METHADONE
 Migraeflux (N) → CODEINE
 Migraleve → CODEINE
 Migralift → CODEINE
 Migrex → CODEINE
 Miheptane → METHADONE
 Mindol Merck → ETHYLMORPHINE
 Minopon → OPIUM
 Mintex HC → HYDROCODONE
 Miophen → CODEINE
 Mirfusot N → CODEINE
 Mitizan → PETHIDINE
 Mit's Linctus → CODEINE
 M-Long → MORPHINE
 Modiscop → ETHYLMORPHINE / MORPHINE
 Moheptan(a) → METHADONE
 Monapax → DIHYDROCODEINE
 Mor(pho)san → MORPHINE
MORAMIDE INTERMEDIATE → p. 5
 Morapid → MORPHINE
 Morcap SR → MORPHINE
 Morcontin Continos → MORPHINE
 Morfelen → PETHIDINE
 Morfi(a) → MORPHINE
 Morficon / Morfikon → HYDROMORPHONE
 Morficontin → MORPHINE
 Morfina serra → MORPHINE
 Morflin → MORPHINE
 Morfodid → HYDROMORPHONE
 Mornal → MORPHINE
 Morphacetin(um) → HEROIN
 Morphalgin → MORPHINE
MORPERIDINE → p. 5
 Morpheum, Morphia → MORPHINE
 Morphi(c)um → MORPHINE
 Morphicon → HYDROMORPHONE
 Morphin(a/e/um) (B.I.) → MORPHINE
MORPHINE → p. 5
MORPHINE METHOBROMIDE → p. 5
MORPHINE-N-OXIDE → p. 5
 Morphitec → MORPHINE
 Morphodid → HYDROMORPHONE
 Morphodone → PHENADOXONE
 Morstel SR → MORPHINE
 Mortha → MORPHINE
 MOS(contin) → MORPHINE
 Motofen → DIFENOXIN
 Motrax Plus → DEXTROPROPOXYPHENE
m-oxydolantin → HYDROXYPETHIDINE
MPPP → p. 5
 MS Contin → MORPHINE
 MS/L(S), MSI, MS(-)IR, MSR → MORPHINE
 MST (Uni)continus (retard) / Mundipharma → MORPHINE
 MSTW → MORPHINE
MT-45 → p. 6
 Multacodin → HYDROCODONE

Mundidol → MORPHINE
MXL → MORPHINE
 Myanesine → METHADONE
 Mycodone → HYDROCODONE
 Mydricaine → COCAINE
 Myphetane DC → CODEINE
 Myprodol → CODEINE
 Myricodine → MYROPHINE
MYROPHINE → p. 6
 Mytussin (D)AC → CODEINE

- N -

Nadeine → DIHYDROCODEINE
 Nafluvent → FENTANYL
 Naldecon CX → CODEINE
 Nalex DH → HYDROCODONE
 Nalidin → TILIDINE
 Napacod → CODEINE
 Napsalgesic → DEXTROPROPOXYPHENE
 Narcidine → PHENAZOCINE
 Narcobasin(a/e) → OXYCODONE
 Narcodal → OXYCODONE
 Narcofedrina / Narcophedrin → OXYCODONE
 Narcofor → PETHIDINE
 Narcolo → DEXTROMORAMIDE
 Narcopon → OPIUM
 Narcosin → OXYCODONE
 Narcotal → OPIUM
 Narfen → PHENAZOCINE
 Nargevet → OXYCODONE
 Narphen → PHENAZOCINE
 Narzocina → PHENAZOCINE
 Nasatuss → HYDROCODONE
 Natirose → ETHYLMORPHINE
 Naturoscap retard → CODEINE
 NDHC → NICODICODINE
 Nedolon A, P → CODEINE
 Nefertal → DEXTROPROPOXYPHENE
 Negadol → THEBACON
 Nembudeine → CODEINE
 Neo Codion (N) → CODEINE / ETHYLMORPHINE
 Neo Makatussine N → DIHYDROCODEINE
 Neocalmans → MORPHINE
 Neocoda, -e → HYDROCODONE
 Neocodin(a/e) → CODEINE / ETHYLMORPHINE / PHOLCODINE
 Neodemusin → ETHYLMORPHINE
 Neofed → CODEINE
 Neohypnopanton → OPIUM
 Neomeritine → CODEINE
 Neopan → OPIUM
 Neopect(oral) → CODEINE
 Neo-percodan → HYDROCODONE
 Neoton → DIMETHYLTHIAMBUTENE
 Nepenthe → MORPHINE
 Netux → CODEINE
 Neuridon forte → CODEINE
 Neurine codeine → CODEINE
 Neurocaine → CODEINE
 Nicalgene → PETHIDINE
 Nican → CODEINE
 Nicaroa → NORMETHADONE
NICOCODINE → p. 9
NICODICODINE → p. 9
NICOMORPHINE → p. 6
 Nicophin(e) → NICOMORPHINE
 Nicotinoylcodeine → NICOCODINE
 Nifene → FENTANYL
 Niodid → HYDROCODONE
 Nipecopan / Nipecotan → ANILERIDINE
 Nisentil / Nisintil → ALPHAPRODINE
 Nitrocod → CODEINE
 Niver → CODEINE
 Noceptin → MORPHINE
 Nodalin → METHADONE
 Nomopain → CODEINE
 Nopyn → CODEINE

NORACYMETHADOL → p. 6	Optipyrin (S) → CODEINE	Panerel → CODEINE
Noralget → CODEINE	Opton → OXYCODONE	Pangerin → DIMEPHEPTANOL
Noramidon → NORMETHADONE	Opystan → PETHIDINE	Pankopan → CODEINE
Norcet → HYDROCODONE	Oralet → FENTANYL	Panlaudon → OPIUM
NORCODEINE → p. 9	Oramorph (R / SR) → MORPHINE	Panlor → HYDROCODONE
Nordemerol → PETHIDINE INTERMEDIATE B	Ordine → MORPHINE	Pantalgin(e) → PETHIDINE
Nordyl → CODEINE	Ordov → CODEINE	Pantopium, -on → OPIUM
Norgan → HYDROCODONE	Orfeno → DIPIPANONE / NORPIPANONE	Papaverculum → OPIUM
Norlaudon → HYDROMORPHONE	ORIPAVINE → p. 6	Papaveretum → OPIUM
NORLEVORPHANOL → p. 6	ORLAAM → ALPHACETYL METHADOL	Para(lgi)n → CODEINE
Normedon(a) → NORMETHADONE	Orphan → RACEMORPHAN	Paracetod → CODEINE
Normeperidine → PETHIDINE INTERMEDIATE B	ORTHOFLUOROFentanyl → p. 6	Paracodein / Paracodin(a/e) (N / retard)
NORMETHADONE → p. 6	Orthoxi(y)col → CODEINE / HYDROCODONE	→ DIHYDROCODEINE
NORMORPHINE → p. 6	Orton(e) → DIMETHYLTHIAMBUTENE	Paradex → DEXTROPROPOXYPHENE
Norpethidin(e) → PETHIDINE INTERMEDIATE B	Osmach → FENTANYL	PARAFLUOROBUTYRYFentanyl → p. 6
Norphen → PHENAZOCINE	Osmamil → FENTANYL	para-FLUOROFentanyl → p. 6
NORPIPANONE → p. 6	Ospalivina → MORPHINE	Parafon forte → CODEINE
Nortuss → CODEINE	Otati → DEXTROPROPOXYPHENE	ParaHist HD → HYDROCODONE
Notuss → HYDROCODONE	Otianest → COCAINE	Parahypon → CODEINE
Novacetol → CODEINE	Oxanest → OXYCODONE	Parake → CODEINE
Novagesic → DEXTROPROPOXYPHENE	Oxicodal / Oxicodil → OXYCODONE	Paramol → DIHYDROCODEINE
Novagest codeine → CODEINE	Oxon(um) / Oxikon → OXYCODONE	Paramorfan(a) / -phan → DIHYDROMORPHINE
Novahistex (DH) → HYDROCODONE	Oxidolantina → HYDROXYPETHIDINE	Paramorf / Paramorphin(e) → THEBAINE
Novahistex C → CODEINE	Oximorfona Chobert → OXYMORPHONE	Parasedin → METHADONE
Novahistine (DH) → CODEINE / HYDROCODONE	Oxipet(h)idin(a/e/um) → HYDROXYPETHIDINE	Pardale → CODEINE
Novalaudon → HYDROMORPHONE	Oxy Contin, Oxy Fast → OXYCODONE	Paregoric → OPIUM
Novicodin(a/e) → DIHYDROCODEINE / HYDROCODONE	Oxy(-)dolantin → HYDROXYPETHIDINE	Parturiol → OXYCODONE
Novo (A)C → CODEINE	Oxy(co)cet → OXYCODONE	Parvon → DEXTROPROPOXYPHENE
Novo Klosidol → DEXTROPROPOXYPHENE	Oxycodan, Oxycodeinon → OXYCODONE	Parzone → DIHYDROCODEINE
Novocalm → CODEINE	OXYCODONE → p. 6	Pastillas Wilfe → ETHYLMORPHINE
Novocodon(e) → THEBACON	Oxycodyl, Oxycodeine → OXYCODONE	Pavacol D → PHOLCODINE
Novogesic C → CODEINE	Oxycontin → HYDROXYPETHIDINE / OXYCODONE	Paveral → CODEINE
Novolaudon → HYDROMORPHONE	Oxydimophone → OXYMORPHONE	Pavinal → OXYCODONE
Novopon → OPIUM	Oxygesic → OXYCODONE	Pavone → OPIUM
Novopropoxyn → DEXTROPROPOXYPHENE	Oxykodal / Oxykodan → OXYCODONE	Paxidal → CODEINE
N-Tussen → HYDROCODONE	Oxymet(h)ebanol → DROTEBANOL	Paxile → CODEINE
Nucodan → OXYCODONE	OXYMORPHONE → p. 6	Pazbronquial → CODEINE
Nufosed → CODEINE	Oxynorm → OXYCODONE	Pectamed → CODEINE
Nucosef → CODEINE	Oxypet(h)idin(um) → HYDROXYPETHIDINE	Pectine → PHOLCODINE
Nucotuss → CODEINE	Ozothine → ETHYLMORPHINE	Pectinfant → CODEINE
Numorphan → HYDROMORPHINOL / OXYMORPHONE		Pecto 6 → ETHYLMORPHINE
Nurofen codein / plus → CODEINE		Pecto Baby → PHOLCODINE
Nyodid → HYDROCODONE		Pectocalmine → CODEINE
- O -		
Oblioser → MORPHINE	Pacer → CODEINE	Pectolin → PHOLCODINE
Occigrip → CODEINE	Pacofen → CODEINE	Pectolitan → CODEINE
OCFENTANIL → p. 6	Paderyl → CODEINE	Pectoral → MORPHINE
Ocitonargenol / Octyonargenol → OXYCODONE	Padrina → HYDROCODONE	Pectoral Edulcor → CODEINE
Oglas (retard) → MORPHINE	Painagon, Painamol plus → CODEINE	Pectosan → CODEINE / ETHYLMORPHINE / PHOLCODINE
Ohmefentanyl → BETA-HYDROXY-3-METHYL FENTANYL	Paincod → CODEINE	Pectoserum → CODEINE
Ohton → DIMETHYLTHIAMBUTENE	Painezene → CODEINE	Pectospir → CODEINE
OMF → BETA-HYDROXY-3-METHYL FENTANYL	Painrite (SA) → CODEINE	Pectovox → CODEINE / OPIUM
Omni-Tuss → CODEINE	Painstop → CODEINE	Pediaco → CODEINE
Omnopon(e/um) → OPIUM	Palamidone → METHADONE	Pedigesic → CODEINE
OMS (Concentrate) → MORPHINE	Palface → DEXTROMORAMIDE	Pedituss → CODEINE
Onadox 118 → DIHYDROCODEINE	Palfadonna → DEXTROMORAMIDE	Pektoral → CODEINE
Oncet → HYDROCODONE	Palflum → DEXTROMORAMIDE	PEM → PHOLCODINE
Onsolis → FENTANYL	Palfivet → DEXTROMORAMIDE	Pemadine → PETHIDINE
Opecto → OPIUM	Palia Capsulas → PHOLCODINE	Penalgen → METHADONE
Operidine → PHENOPERIDINE	Paljin → DEXTROPROPOXYPHENE	Pentalgin → CODEINE
Opion → OPIUM	Palladone → HYDROMORPHONE	Pentanyl → FENTANYL
Opidal (Retard) → HYDROMORPHONE	Pallidone → METHADONE	Pentapon(um) → OPIUM
Opitotal → OPIUM	Palphium → DEXTROMORAMIDE	Pentracod → HYDROCODONE
Opistán → PETHIDINE	Pamedon(e) → DIPIPANONE	Pentrodin → CODEINE
Opitard → MORPHINE	Pamergan → PETHIDINE	Pentuss → CODEINE
OPIUM → p. 6	Pamodona → DIPIPANONE	Penumbrol → OXYCODONE
Opoidin(e) → OPIUM	Pan(-)Opin → OPIUM	PEPAP → p. 6, 9
Oposal → OPIUM	Panacet → HYDROCODONE	Percobarb → OXYCODONE
Optalgin / Optalguine → METHADONE	Panacod → CODEINE	Percocet → OXYCODONE
Optipect → CODEINE	Panadeine (plus) → CODEINE	Percodal → OXYCODONE
	Panadol codein / ultra → CODEINE	Percodan → HYDROCODONE / OXYCODONE
	Panalgen → METHADONE	Percodine → CODEINE
	Panalgesic → CODEINE	Percoral → HYDROMORPHONE
	Panalvon → DEXTROPROPOXYPHENE	Percudan (demi) → OXYCODONE
	Panamax → CODEINE	Perdolan (compositum) → CODEINE
	Panasal → HYDROCODONE	Perdotat → TILDINE
	Pancodin(a/e), Pancodinone → OXYCODONE	Perduretas codeina (retard) → CODEINE
	Pancodone Narphen → PHENAZOCINE	Permonid(a) → DESOMORPHINE

Peronin(a/e) → BENZYL MORPHINE /
 MYROPHINE
 Perpain → CODEINE
 Perpector → CODEINE
 Pertussex Compositum → CODEINE
 Pervioral → PHOLCODINE
 Petalgin → METHADONE
 Petanal → PETHIDINE
 Petantin → PETHIDINE
 Peter's sirop → ETHYLMORPHINE
 Pethadol → PETHIDINE
 Pethanal / Pethanol → PETHIDINE
 Pethelorfan / Pethilorfian → PETHIDINE
 Pethenal → PETHIDINE
PETHIDINE → p. 6
PETHIDINE INTERMEDIATE A / B / C → p. 6
 Pethidinic acid → PETHIDINE INTERMEDIATE C
 Pethidinum, corpus intermissum A / B / C
 → PETHIDINE INTERMEDIATE A / B / C
 Pethidol, Pethidone → PETHIDINE
 Pethilan → PETHIDINE
 Pethoid → PETHIDINE
 Petigan → PETHIDINE
 Petisedol → PETHIDINE
 Phen(a)dex → CODEINE
 Phen(e)sedyl (Linctus) → CODEINE
 Phenadon(e) → METHADONE
PHENADOXONE → p. 6
 Phenaemal → PHENADOXONE
PHENAMPROMIDE → p. 6
 Phenaphen → CODEINE
 Phenatrocaps → OPIUM
 Phenatrocist → OPIUM
PHENAZOCINE → p. 6
 Phencodin → CODEINE / PHOLCODINE
 Phenehist DC → CODEINE
 Phenephrin → CODEINE
 Phenergan → CODEINE
 Phenethylazocin(e/um) → PHENAZOCINE
 Phenexpect CD → CODEINE
PHENOMORPHAN → p. 6
PHENOPERIDINE → p. 6
 Pherazine → CODEINE
 Phol Tussil, Phol Tux Expectorans
 → PHOLCODINE
PHOLCODINE → p. 9
 Pholcolin, Pholcolix → PHOLCODINE
 Pholcomed → PHOLCODINE
 Pholcoméprine → PHOLCODINE
 Pholcomex → PHOLCODINE
 Pholcones → PHOLCODINE
 Pholtex, Pholtrate → PHOLCODINE
 Phrenilin → CODEINE
 Phylazocine → PHENAZOCINE
 Phymet DTF → METHADONE
 Phys(ope)ton(e) → METHADONE
 Phytodon → PETHIDINE
 Pilfor → CODEINE
PIMINODINE → p. 6
 Pinadone DTF → METHADONE
 Pinex (forte) → CODEINE
 Pipadone → DIPIPANONE
 Piperosal → PETHIDINE
 Pipidon(a/e) → DIPIPANONE
 Piraud(-)Pect → CODEINE
 Piribenzamina → CODEINE
 Piridolan → PIRITRAMIDE
 Piridosal → PETHIDINE
 Pirifedrina → CODEINE
 Piril → DEXTROPROPOXYPHENE
PIRITRAMIDE → p. 6
 Pirium → PIRITRAMIDE
 Pirophen → CODEINE
 Pirosa → CODEINE
 Pirrolamidol → DEXTROMORAMIDE
 Piseptona → METHADONE
 Pitidin → PETHIDINE
 Pleumolysin → CODEINE
 PMS → HYDROMORPHONE

Pneumogenol → CODEINE
 Pneumopan → CODEINE
 Pneumotussin HC → HYDROCODONE
 Polamidon(e) C → METHADONE
 Polamivet → METHADONE
 Polery / Poléry → CODEINE /
 ETHYLMORPHINE
 Poly Tussin → HYDROCODONE
 Polygesic → HYDROCODONE
 Porfolan → METHADONE
 PP-Cap → DEXTROPROPOXYPHENE
 PPMP → MPPP
 Praia → DEXTROPROPOXYPHENE
 Pre(-)pethidin(e) → PETHIDINE
 INTERMEDIATE A
 Preanest → OPIUM
 Precedil / Precedyl → PETHIDINE
 Premidan → OPIUM / PHOLCODINE
 Premoramid(e) → MORAMIDE
 Preparaten → DEXTROPROPOXYPHENE
 Pressinogen D → HYDROCODONE
 Priatan → DIHYDROCODEINE /
 HYDROCODONE
 Primotussin N → CODEINE
 Prinadol → PHENAZOCINE
 Prisiliden(a/e) / Prisilidin → ALPHAPRODINE
 Pro(caps) 65 → DEXTROPROPOXYPHENE
 Procodal → HYDROCODONE
 Procodin(e) → CODEINE
 Procorman → HYDROMORPHONE
 Prodeine → CODEINE
 Prodromine → PHOLCODINE
PROHEPTAZINE → p. 6
 Proladone → OXYCODONE
 Prolex → HYDROCODONE
 Promedol(um) → TRIMEPERIDINE
 Promedyl → CODEINE
 Pro-Meperdan → PETHIDINE
 Promethazine VC → CODEINE
 Pronarcin → OXYCODONE
 Prontal(gine) → CODEINE
 Propacet → DEXTROPROPOXYPHENE
 Propachem → HYDROCODONE
 Propain (forte) → CODEINE / HYDROCODONE
 Propalgyl → DIMENOXAOL
 Propection → CODEINE
PROPERIDINE → p. 6
PROPIRAM → p. 9
 Propofan → DEXTROPROPOXYPHENE
 Propox → DEXTROPROPOXYPHENE
 Propoxifeno / Propoxyphene
 → DEXTROPROPOXYPHENE
 Propoxychel → DEXTROPROPOXYPHENE
 Propoxymol → DEXTROPROPOXYPHENE
 Propoxyn → DEXTROPROPOXYPHENE
 Propy-petidin → PROPERIDINE
 Protector → DIPHENOXYLATE
PROTONITAZENE → p. 6
 Protuss (D) → HYDROCODONE
 Proxagesic → DEXTROPROPOXYPHENE
 Proxene → DEXTROPROPOXYPHENE
 Proxifezone / Proxyphe(zo)ne
 → DEXTROPROPOXYPHENE
 Psicain(e) → COCAINE
 Psyquil (Compositum) → PETHIDINE
 PU Tussin → HYDROCODONE
 Pulmagol → CODEINE
 Pulmesepa → CODEINE
 Pulmocure → DIHYDROCODEINE
 Pulmofluide → PHOLCODINE
 Pulmoluy S → OXYCODONE
 Pulmoquin → CODEINE
 Pulmosodyl → ETHYLMORPHINE
 Pulmospir → ETHYLMORPHINE
 Pulmothiol → CODEINE
 Pulmoxéadol → ETHYLMORPHINE
 PV Tussin → HYDROCODONE
 Pynmed → CODEINE
 Pynstop → CODEINE

Pyr(r)olamidol → DEXTROMORAMIDE
 Pyracod → CODEINE
 Pyrium → PIRITRAMIDE

- Q -
 Q.V. Tussin → HYDROCODONE
 Quatrofen → FENTANYL
 Quintopan → CODEINE / ETHYLMORPHINE
 Quirinacum → OPIUM
 Quotidina, -e, -on → METHADONE

- R -
RACEMETHORPHAN → p. 7
RACEMORAMIDE → p. 7
RACEMORPHAN → p. 7
 Radipon → CODEINE
 Radyocodine → CODEINE
 RAF → HYDROCODONE
 Ralopar → NORMETHADONE
 Ramistos → CODEINE
 Rapacodin → DIHYDROCODEINE
 Rapifen → ALFENTANIL
 Reasec → DIPHENOXYLATE
 Recindal → HYDROCODONE
 Recipect → CODEINE
 Rectoceptal → PHOLCODINE
 Rectopyrine → CODEINE
 Regredol → DEXTROPROPOXYPHENE
 Rekod → CODEINE
 Relipain → MORPHINE
 Remadacen → DIHYDROCODEINE
 Remadeine → DIHYDROCODEINE
 Remicil → REMIFENTANIL
REMIFENTANIL → p. 7
 Rescudose → MORPHINE
 Respilene → PHOLCODINE
 Resulin → HYDROCODONE
 Resyl (Plus) → CODEINE
 Retardin → DIPHENOXYLATE
 Rheatrol → DIFENOXIN
 Ribofentanyl → FENTANYL
 Rikodeine → DIHYDROCODEINE
 RMS (Uniserts) → MORPHINE
 Robafen (DAC) → CODEINE
 Robaxacet 8 → CODEINE
 Robaxidal C → CODEINE
 Robidone → HYDROCODONE
 Robitussin (D)AC → CODEINE
 Rocodin → CODEINE
 Ro-Codone → HYDROCODONE
 Rogesic → HYDROCODONE
 Roka(mo)l (plus) → CODEINE
 Rokacet → CODEINE
 Rokanite → CODEINE
 Rolar → CODEINE
 Rolatuss → CODEINE / HYDROCODONE
 Romidol → DEXTROPROPOXYPHENE
 Romilar AC → CODEINE
 Roni-Tuss → HYDROCODONE
 Ropoxy → DEXTROPROPOXYPHENE
 Rotussin SRC → HYDROCODONE
 Roxanol → MORPHINE
 Roxicet → OXYCODONE
 Roxicodone → OXYCODONE
 Roxilox → OXYCODONE
 Roxiprin → OXYCODONE
 RU(-)Tuss → HYDROCODONE
 Rubelix → PHOLCODINE
 Rubidexol → METHADONE
 Ryma C(X) → CODEINE

- S -
 S Pain 65 → DEXTROPROPOXYPHENE
 S.M. Beta Retard → MORPHINE
 Sagydal → CODEINE
 Saintbois → ETHYLMORPHINE
 Sakhte → OPIUM

Salterpyn → CODEINE
 Samtopon → OPIUM
 Sanasmol → OXYCODONE
 Sancos → PHOLCODINE
 Sano(-)Tuss → CODEINE
 Sativex → CANNABIS EXTRACTS
 Sauteralgyl → PETHIDINE
 Scodolin(e) → OXYCODONE
 Scolaudol → HYDROMORPHONE
 Scopedron → OXYCODONE
 Scopermid → DESOMORPHINE
 Scophedal → OXYCODONE
 Scophol → OXYCODONE
 Scriptdyne → DEXTROPROPOXYPHENE
 Scriptogesic → CODEINE
 Sedadimona → METHADONE
 Sedalmerck → ETHYLMORPHINE
 Sedamidone → METHADONE
 Sedantole → CODEINE
 Sedapain → CODEINE
 Sedarene → CODEINE
 Sedascop → MORPHINE
 Sedasolo → OPIUM
 Sedaspir → CODEINE
 Sedaton → FENTANYL
 Sedeks B → CODEINE
 Sediliq, Sediol → CODEINE
 Sedistal → DIPHENOXYLYATE
 Sedinct → CODEINE
 Sedlingtus → PHOLCODINE
 Sedo rapide → METHADONE
 Sedofil → PETHIDINE
 Sedol → MORPHINE
 Sédophon → ETHYLMORPHINE
 Sedopon → OPIUM
 Sedo-Rapide → METHADONE
 Sedospartol → MORPHINE
 Sedotusse → CODEINE
 Sekodin → CODEINE
 Semcox → HYDROMORPHONE
 Seneplus → DIHYDROCODEINE
 Senetuss → DIHYDROCODEINE
 Senodin AN → CODEINE
 Sentonyl → FENTANYL
 Septa-On → METHADONE
 Sevre Long, Sevredol → MORPHINE
 Shikiton → DIMETHYLTHIAMBUTENE
 Signalin B(6) forte
 → DEXTROPROPOXYPHENE
 Simesalgina → PETHIDINE
 Simoron → METHADONE
 Sinalg(u)in(e) → METHADONE
 Sinalgen → HYDROCODONE
 Sinconin / Sinkonin → HYDROCODONE
 Sinlaudine → PETHIDINE
 Sintalgon, Sint(h)anal → METHADONE
 Sintenyl → FENTANYL
 Sintiatrop sintyal → OPIUM
 Sintiodal → OXYCODONE
 Sintonyl → FENTANYL
 Sinustop → CODEINE
 Sinutab → CODEINE
 Sirop des Vosges → PHOLCODINE
 SK 65 APAP / compound
 → DEXTROPROPOXYPHENE
 SK 6574 → PHENAZOCINE
 Skenan → MORPHINE
 Slovalgin → MORPHINE
 Smasmexine → PETHIDINE
 Spasmomomedalgin → PETHIDINE
 Solcode(in/ine) → CODEINE
 Solpadeine → CODEINE
 Solpadol, Soldaflex → CODEINE
 Solucamphe → CODEINE / ETHYLMORPHINE
 Solucodan → HYDROCODONE
 Somnopon → OPIUM
 Sophidone LP → HYDROMORPHONE
 Spanck → OPIUM
 Spantuss HD → HYDROCODONE

Spasma → MORPHINE
 Spasmalgin(e) → CODEINE / OPIUM
 Spasmanodine → CODEINE
 Spasmedal → PETHIDINE
 Spasmexine → PETHIDINE
 Spasmo Barbamine / Cibalgin(e) (Compositum) /
 Gerandol N → CODEINE
 Spasmo(-)dolisina → PROPERIDINE
 Spasmoglisine / -lysin → METHADONE
 Spasmocip → DEXTROPROPOXYPHENE
 Spasmogelgin → PETHIDINE
 Spasmolin → PETHIDINE
 Spasmofen → CODEINE / MORPHINE /
 OPIUM
 Spasmomedalgin → PETHIDINE
 Spasmopan, -on → CODEINE / OPIUM
 Spasmoplus → CODEINE
 Spasmosol → CODEINE / MORPHINE / OPIUM
 Spasmoxal(e) → DIOXAPHETYL BUTYRATE
 Spasmus → OPIUM
 Spectrapain (forte) → CODEINE
 Spedro → CODEINE
 SRM Rhotard → MORPHINE
 S-T Forte → HYDROCODONE
 Stagesic → HYDROCODONE
 Starpon → OPIUM
 Statex → MORPHINE
 Statuss Green → HYDROCODONE
 Stellacyl → CODEINE
 Stellorphine → MORPHINE
 Stilpane → CODEINE
 Stopayne → CODEINE
 Stocodon → HYDROCODONE
 Stopit → OPIUM
 Stupenal, Stupenone → OXYCODONE
 Sublimax → FENTANYL
 Sublimaz(in)e → FENTANYL
 Sudhinol → DEXTROPROPOXYPHENE
 Sufenta (Forte / Mite) → SUFENTANIL
SUFENTANIL → p. 7
 Sufentil → SUFENTANIL
 Suncodin → CODEINE
 Sup(p)olosal → PETHIDINE
 Supadol → CODEINE
 Supeudol → OXYCODONE
 Supotos → CODEINE
 Suppolosal → PETHIDINE
 Supomaline → CODEINE
 Supposéol → OPIUM
 Supracodin → HYDROCODONE
 Supradol → PETHIDINE
 Supragesic → CODEIN /
 DEXTROPROPOXYPHENE
 Supraleodin → CODEINE
 Supralgin → PHENADOXONE
 Supresin (Forte) → OXYCODONE
 Supress → CODEINE
 Suton → DIMETHYLTHIAMBUTENE
 SuTuss HC → HYDROCODONE
 Symoran → METHADONE
 Synaleve → CODEINE
 Synalgos DC → DIHYDROCODEINE
 Synap → DEXTROPROPOXYPHENE
 Synaston → METHADONE
 Syncamil → DIPHENOXYLYATE
 Syndol → CODEINE
 Synkonin → HYDROCODONE
 Synlaudine → PETHIDINE
 Synthalal → METHADONE
 Synthetic Heroin → ALPHA-
 METHYLFENTANYL
 Syrco → METHADONE
 Syrocol → CODEINE
 Syrup #4 → HYDROCODONE

Tachidol → CODEINE
 Takaton(e) → DIMETHYLTHIAMBUTENE
 Talamonal → FENTANYL
 Talgesil → FENTANYL
 Talnur → FENTANYL
 Talvosilen → CODEINE
 Tanyl → FENTANYL
 Tarapon → OPIUM
 Tardomorfina → MORPHINE
 Taminent → CODEINE
 Taurocolo → NORMETHADONE
 Tawasan → DEXTROPROPOXYPHENE
 Tebacetil / Thebacetyl → THEBACON
 Tebaicin → OPIUM
 Tebodal → OXYCODONE
 Tecnal C → CODEINE
 Tecodin(ale) / Tekodin → CODEINE /
 OXYCODONE
 Tega-Tussin → HYDROCODONE
 Temalon → DIETHYLTHIAMBUTENE
 Temigran → CODEINE
 Tempra CD → CODEINE
 Temsaljin → CODEINE
 Tensolve → CODEINE
 Tensopyn → CODEINE
 Tenston → CODEINE
 Teradyl → CODEINE
 Terco C → CODEINE
 Tercodine → CODEINE
 Teredan → HYDROCODONE
 Termalgin codeina → CODEINE
 Terpine des Monts-Dore → ETHYLMORPHINE
 Terpoin → CODEINE
TETRAHYDROFURANYLFENTANYL
(THF-F) → p. 7
 Tetrapon(um) → OPIUM
 T-Gesic → HYDROCODONE
 Thalamon(i)al → FENTANYL
 Thebacodon → THEBACON
THEBACON → p. 7
 Thebaica, -in, -um → OPIUM
THEBAINE → p. 7
 Theba-Intran → MORPHINE
 Thebametten → MORPHINE
 Thecodinum → OXYCODONE
 Thekodin → CODEINE / OXYCODONE
 Themalon → DIETHYLTHIAMBUTENE
 Theraflu C&C → CODEINE
 Thérelène pectoral → ETHYLMORPHINE
 Theuralon → DIETHYLTHIAMBUTENE
 Thiambuten(e) → DIETHYLTHIAMBUTENE
THIOFENTANYL → p. 7, 9
 Thiopectol → CODEINE
 Thiosédal → ETHYLMORPHINE
 Thymodrossin(e) → CODEINE
 Ti(l)nalox → TILIDINE
 Tiamon mono → DIHYDROCODEINE
 Ticarda → NORMETHADONE
 Tieucaly → CODEINE / PHOLCODINE
 Tikapect → NORMETHADONE
 Tilbac → TILIDINE
 Tilidate → TILIDINE
TILIDINE → p. 7
 Tiligesic → TILIDINE
 Tilitrate → TILIDINE
 Tilofyl → FENTANYL
 Tilsa → TILIDINE
 Tinafon → NORMETHADONE
 Tinctura Opii → OPIUM
 Titretta → CODEINE
 TOA → OPIUM
 Tocril → FENTANYL
 Toleron → TILIDINE
 Toponal → OPIUM
 Toseina → CODEINE
 Tosidrin → DIHYDROCODEINE
 Tossamine → CODEINE
 Tossamine (plus) → CODEINE
 Totafión → OPIUM

Totamekon → OPIUM
 Totopon → OPIUM
 Toumei → DIHYDROCODEINE
 Toxambay → CODEINE
 Toximer → CODEINE
 Trachyl → ETHYLMORPHINE
 Transbronquina → CODEINE
 Traquivan → DIHYDROCODEINE
 Trempel (N) → CODEINE
 Treuphadol Plus → CODEINE
 Triaminic → HYDROCODONE
 Trianol C → CODEINE
 Triapin DC → DIHYDROCODEINE
 Triatec 8 / 30 → CODEINE
 Tricode(i)n(e) (Solco) → CODEINE
 Tricos → PHOLCODINE
TRIMEPERIDINE → p. 7
 Triopaed → PHOLCODINE
 Triplex → CODEINE
 Troc → CODEINE
 Trofentyl → FENTANYL
 Trollber → DEXTROPROPOXYPHENE
 Trophires → PHOLCODINE
 Troxilan → DEXTROMORAMIDE
 Tryasol → CODEINE
 Tschandu → OPIUM
 Tuberol → CODEINE
 Tubérol → OPIUM
 Tucodil → HYDROCODONE
 Turanone → METHADONE
 Tuscodin → DIHYDROCODEINE / HYDROCODONE
 Tuss(i)(gen) → HYDROCODONE
 Tussadur HD → HYDROCODONE
 Tussal → METHADONE
 Tussamag → CODEINE
 Tussaminic (DC) → CODEINE / HYDROCODONE
 Tussanca D → HYDROCODONE
 Tussanil (DH) → HYDROCODONE
 Tussar SF → CODEINE
 Tusscodin (retard) → NICOCODINE
 Tussend → HYDROCODONE
 Tusset → HYDROCODONE
 Tussfed HC → HYDROCODONE
 Tussfin → HYDROCODONE
 Tussgen → HYDROCODONE
 Tussifed → CODEINE
 Tussigon → HYDROCODONE
 Tussilinct → CODEINE
 Tussimag → CODEINE

Tussimed → CODEINE
 Tussin V → HYDROCODONE
 Tussinol → PHOLCODINE / TILIDINE
 Tussionex → HYDROCODONE
 Tussioney → HYDROCODONE
 Tussi-Organidin (NR) → CODEINE
 Tussipan → CODEINE
 Tussipax → CODEINE / ETHYLMORPHINE
 Tussipect → CODEINE
 Tusso(l) → METHADONE
 Tussokon → PHOLCODINE
 Tussorettard → CODEINE
 Tussosedan → CODEINE
 Tutopon → OPIUM
 Tux → CODEINE
 Tuxi → PHOLCODINE / TILIDINE
 Tylenol, Tylex → CODEINE
 Tylox → OXYCODONE

- U -

U-Gesic → HYDROCODONE
 Ultiva → REMIFENTANIL
 Ultralon → METHADONE
 Ultragescic → HYDROCODONE
 Ultramol → CODEINE
 Ultrapyrin → DEXTROPROPOXYPHENE
 Ultratussin → CODEINE
 Uni(-)Tuss HC → HYDROCODONE
 Unifental → FENTANYL
 Unigesic → DEXTROPROPOXYPHENE
 Unisedyl → CODEINE
 Uquicodid → HYDROCODONE
 Uquipon → OPIUM
U-47700 → p. 7

- V -

Vacudol (forte) → CODEINE
 Valbin(a / e) → OXYCODONE
VALERYLFENTANYL → p. 7
 Valoren / Valoron → TILIDINE
 Valtran → TILIDINE
 Vanacon → HYDROCODONE
 Vandar 65 → DEXTROPROPOXYPHENE
 Vanex (HD) → HYDROCODONE
 Vatrem → DEXTROPROPOXYPHENE
 Veganin(e) → CODEINE
 Végétosérum → ETHYLMORPHINE
 Vemonil → METHADONE
 Vendal (neu) → NICOMORPHINE
 Vendal (retard) → MORPHINE

Vendone → HYDROCODONE
 Veralgit → CODEINE
 Veril → NORMETHADONE
 Veronyl → METHADONE
 Veryl → NORMETHADONE
 Vetiral → TILIDINE
 Vetuss HC → HYDROCODONE
 Vibratussal → CODEINE
 Vicefeno → DEXTROPROPOXYPHENE
 Vicodin → HYDROCODONE
 Vicoprofen → HYDROCODONE
 Vidone → HYDROCODONE
 Vilan → NICOMORPHINE
 Visceralgine compositum / forte → CODEINE
 Vitaminida → PETHIDINE
 Vitussin → HYDROCODONE
 Vixaton → CODEINE
 Volaren → TILIDINE
 Volpan → CODEINE

- W -

Walagesic → DEXTROPROPOXYPHENE
 Walsedyl → CODEINE
 Weifacodine → PHOLCODINE
 Wellconal → DIPIPANONE
 Winadeine → CODEINE
 Wygesic → DEXTROPROPOXYPHENE

- X -

Xalgix → DEXTROPROPOXYPHENE
 Xenagol → PHENAZOCINE
 Xeramax → CODEINE
 Xerogesic → CODEINE
 Xerotens → CODEINE

- Y -

Ydrocod → HYDROCODONE
 Ydromorph → DIHYDROMORPHINE
 Yetrium → DEXTROMORAMIDE

- Z -

Zapain → CODEINE
 Zefalgin → METHADONE
 Zeller → CODEINE
 Zerodyn → CODEINE
 Zideron → DEXTROPROPOXYPHENE
 Zydone → HYDROCODONE

**TABLES SHOWING THE PURE ANHYDROUS DRUG CONTENT OF DRUGS
LISTED IN THE SCHEDULES OF THE 1961 CONVENTION**

Table 1
Drugs and conversion factors for esters, ethers and salt
Calculated on the basis of the pure anhydrous drug contents

NARCOTIC DRUG	ESTER / ETHER / SALT	APPROXIMATE PURE ANHYDROUS DRUG CONTENT (IN %)	NARCOTIC DRUG	ESTER / ETHER / SALT	APPROXIMATE PURE ANHYDROUS DRUG CONTENT (IN %)
Acetorphine	Hydrochloride	93	Cyclohexenylethylbarbiturate		56
Acetyldihydrocodeine	Hydrochloride	90	Cyclopentenylallylbarbiturate		56
Alfentanil	Hydrochloride	92	Diallylbarbiturate		59
	Hydrochloride (1H ₂ O)	88	Diethylbarbiturate		62
Allylprodine	Hydrochloride	89	Glucouronide		70
Alphacetylmethadol	Hydrochloride	91	Hydriodide		70
Alpha-methylfentanyl	Hydrochloride	91	Hydrobromide (2H ₂ O)		72
Alpha-methylthiofentanyl	Hydrochloride	91	Hydrochloride (2H ₂ O)		81
Alphaprodine	Hydrochloride	88	Methylbromide		76
Anileridine	Dihydrochloride	83	Phenylethylbarbiturate		56
	Phosphate	78	Phosphate (½H ₂ O)		74
Benzethidine	Hydrobromide	82	Phosphate (1½H ₂ O)		71
	Hydrochloride	91	Salicylate		69
Benzylmorphine	Hydrochloride	91	Sulfate		86
	Methylsulfonate	80	Sulfate (3H ₂ O)		80
Beta-hydroxyfentanyl	Hydrochloride	91	Sulfate (5H ₂ O)		76
Beta-hydroxy-3-methylfentanyl	Hydrochloride	93	Codeine-N-oxide	Hydrochloride (1H ₂ O)	85
(+)-Cis-beta-hydroxy-3-methylfentanyl	Hydrochloride (1/4 H ₂ O)	91	Desomorphine	Hydrobromide	77
Betaprodine	Hydrochloride	88		Hydrochloride	88
Bezitramide	Hydrochloride	93		Sulfate (2H ₂ O)	80
Clonitazene	Hydrochloride	91	Dextromoramide	Dihydrochloride	84
	Methylsulfonate	80		Hydrochloride	92
Cocaine	Benzoate	71		Tartrate	72
	Borate	83	Dextropropoxyphene	Hydrochloride	90
	Citrate	76		Napsylate (1H ₂ O)	60
	Formate	87	Diamorphine	Sulfate	77
	Hydriodide	70	Diethylthiambutene	Hydrochloride	89
	Hydrobromide	79	Difenoxin	Hydrochloride	92
	Hydrochloride	89	Dihydrocodeine	Bitartrate	67
	Lactate	77		Bitartrate (1H ₂ O)	64
	Nitrate (2H ₂ O)	83		Hydrochloride	89
	Salicylate	69		Phosphate	75
	Sulfate	76	Dihydromorphine	Thiocyanate	83
	Tartrate	80		6 glucuronide	62
Codeine	Base (1H ₂ O)	94		Hydriodide	69
	Acetate (2H ₂ O)	76		Hydrochloride	89
	Allobarbiturate	59		Picrate	56
	Barbiturate	62	Dimenoxadol	Hydrochloride	90
	Camphosulfonate	56	Dimepheptanol	Hydrochloride	90
(Codeine cont'd)	Citrate	82	Dimethylthiambutene	Hydrochloride	88
			Dioxaphetyl butyrate	Hydrochloride	91
			Diphenoxylate	Hydrochloride	93

NARCOTIC DRUG	ESTER / ETHER / SALT	APPROXIMATE PURE ANHYDROUS DRUG CONTENT (IN %)	NARCOTIC DRUG	ESTER / ETHER / SALT	APPROXIMATE PURE ANHYDROUS DRUG CONTENT (IN %)	
Dipipanone	Hydrobromide	81	Levomethorphan	Hydrobromide	96	
	Hydrochloride	91		Tartrate	64	
	Hydrochloride (1H ₂ O)	87	Levomoramide	Dihydrochloride	84	
Ecgonine	Benzoylester (4H ₂ O)	51	Levophenacylmorphan	Hydrochloride	91	
	Benzoylethylester	58		Methylsulfonate	79	
	Benzoylpropylester	56	Levorphanol	Hydrochloride	88	
	Cinnamoylmethylester	56		Tartrate (2H ₂ O)	58	
	2,6-dimethylbenzoylmethylester	56	Metazocine	Hydrobromide	74	
	Hydrochloride	84		Hydrochloride (1H ₂ O)	81	
	meta-hydroxybenzoylester	49	Methadone	Hydrobromide	79	
	Methylester	93		Hydrochloride	90	
	Methylester Hydrochloride	79	I-methadone	Bitartrate	67	
Ethylmethylthiambutene	Phenylacetylmethylester	64	d-methadone/ I-methadone	Hydrochloride	90	
Ethylmorphine	Hydrochloride	89	Methyldesorphine	Hydrochloride	89	
	Camphosulfonate	57	3-methylfentanyl	Hydrochloride	91	
	Hydrobromide	80	3-methylthiofentanyl(+)-cis- 3-methylthiofentanyl	Hydrochloride	91	
	Hydrochloride (2H ₂ O)	81		Hydrochloride (½H ₂ O)	89	
	Methyliodide	69	Metopon	Hydrochloride	89	
	Phenylethylbarbiturate	57	Morpheridine	Hydrochloride	83	
Etonitazene	Hydrochloride	92		Picrate	60	
Etorphine	Hydrochloride	92	Morphine	Base (1H ₂ O)	94	
	3-methylether	97		Acetate (3H ₂ O)	72	
Etoxeridine	Hydrochloride	90		Citrate	82	
Fentanyl	Citrate	64		3,6-diglucuronide	45	
Furethidine	Hydrobromide	81		Gluconate	59	
	Methyliodide	72		3-glucuronide, 6-glucuronide	62	
	Picrate	61		6-glucuronide (2H ₂ O)	57	
				Hydriodide (2H ₂ O)	64	
Heroin	Hydrochloride (1H ₂ O)	87		Hydrobromide	78	
	Methyliodide	72		Hydrobromide (2H ₂ O)	71	
Hydrocodone	Bitartrate (2½H ₂ O)	61		Hydrochloride	89	
	Citrate	61		Hydrochloride (3H ₂ O)	76	
	Hydriodide	70		Hypophosphite	81	
	Hydrochloride (1H ₂ O)	85		Isobutyrate	76	
	Hydrochloride (2H ₂ O)	81		Lactate	76	
	Hydrochloride (2½H ₂ O)	79		Meconate (5H ₂ O)	66	
	Methyliodide	68		Methylbromide	75	
	Phosphate	75		Methylchloride	85	
	Terephthalate	64		Methyliodide	67	
Hydromorphenol	Bitartrate (1H ₂ O)	64	(Morphine cont'd)			
	Hydrochloride (3H ₂ O)	77		Methylsulfonate	75	
Hydromorphone	3 glucuronide	62		3-monoacetyl, 6-monoacetyl	87	
	Hydrochloride	89		Mucate	58	
	Sulfate	85		Nitrate	82	
	Terephthalate	63		Phenylpropionate	66	
Hydroxypethidine	Hydrochloride	88		Phosphate (½H ₂ O), (7H ₂ O)	73	
Isomethadone	Hydrobromide	79		Phthalate (5H ₂ O)	89	
	Hydrochloride	89		3-propionyl	84	
	Hydrochloride (1H ₂ O)	85		Stearate	50	
Ketobemidone	Hydrochloride	87				

NARCOTIC DRUG	ESTER / ETHER / SALT	APPROXIMATE PURE ANHYDROUS DRUG CONTENT (IN %)
	Sulfate (5H ₂ O)	75
	Tartrate (3H ₂ O)	74
	Valerate	74
Morphine-N-oxide	Quinate	60
MPPP	Hydrochloride	87
Myrophine	Hydrochloride	94
Nicocodeine	Hydrochloride	92
Nicomorphine	Hydrochloride	93
Noracymethadol	Gluconate	63
	Hydrochloride	90
Norcodeine	Acetate	83
	Hydriodide (1H ₂ O)	66
	Hydrochloride (3H ₂ O)	76
	Nitrate	82
	Platinichloride	58
	Sulfate	74
Norlevorphanol	Hydrobromide	75
	Hydrochloride	87
Normethadone	Hydrobromide	79
	Hydrochloride	89
	Methyliodide	68
	Oxalate	77
	Picrate	56
Normorphine	Base (6H ₂ O)	72
	Hydrochloride (1H ₂ O)	83
Norpipanone	Hydrobromide	81
	Hydrochloride	90
Oripavine	Hydrochloride	89
Oxycodone	Bitartrate	68
	Camphosulfonate	58
	Hydrochloride	90
	Hydrochloride (1H ₂ O)	85
	Hydrochloride (3H ₂ O)	78
	Phenylpropionate	68
	Phosphate	76
	Terephthalate	79
Oxymorphone	Hydrochloride	89
	Hydrochloride (3H ₂ O)	85
Para-fluorofentanyl	Hydrochloride	91
Pepap	Hydrochloride	90
Pethidine	Hydrochloride	87
Pethidine intermediate B	Hydrobromide	74
	Hydrochloride	86
Phenadoxone	Hydrochloride	91
Phenampromide	Hydrochloride	88
Phenazocine	Hydrobromide	80

NARCOTIC DRUG	ESTER / ETHER / SALT	APPROXIMATE PURE ANHYDROUS DRUG CONTENT (IN %)
	Hydrobromide (½H ₂ O)	78
	Hydrochloride	90
	Methylsulfonate	77
Phenomorphan	Hydrobromide	81
	Methylbromide	79
	Tartrate (1H ₂ O)	67
Phenoperidine	Hydrochloride	91
Pholcodine	Base (1H ₂ O)	96
	Citrate	68
	Guaiacolsulfonate	66
	Hydrochloride	92
	Phenylacetate	75
	Phosphate	80
	Sulfonate	83
	Tartrate	73
	Tartrate (3H ₂ O)	55
Piminodine	Ethylsulfonate (esylate)	77
	Hydrochloride	83
Proheptazine	Citrate	59
	Hydrobromide	77
	Hydrochloride	88
Properidine	Hydrochloride	88
Propiram	Fumarate	70
Racemethorphan	Hydrobromide	77
	Tartrate	64
Racemoramide	Bitartrate	72
	Dihydrochloride	84
	Tartrate (4H ₂ O)	64
Racemorphan	Hydrobromide (½H ₂ O)	74
	Hydrochloride	88
	Tartrate	63
Remifentanil	Hydrochloride	91
Sufentanil	Citrate	67
Thebacon	Hydrochloride	90
Thebaine	Hydrochloride	85
	Oxalate (1H ₂ O), (6H ₂ O)	74
	Salicylate	70
	Tartrate	68
	Tartrate (1H ₂ O)	65
Thiofentanyl	Acetate	85
	Hydrochloride	90
Tilidine	Hydrochloride	88
	Hydrochloride (½H ₂ O)	86
	Phosphate	74
Trimeperidine	Hydrochloride	88

Table 2
Equivalents, in terms of the pure anhydrous drug, of extracts and tinctures

CANNABIS*	<p>One kilogram of tincture of cannabis is equivalent to about 100 grams of cannabis, i.e. the conversion factor is 1:10.</p> <p>In general, for cannabis extract preparations, 1 kilogram of extract of cannabis is equivalent to about 7 kilograms of cannabis.</p> <p>In the case of the preparation Sativex®, 1 kilogram of extract of cannabis should be considered equivalent to 12.6 kilograms of cannabis (10 ml Sativex® solution should be considered equivalent to 10 g of cannabis).**</p>
COCA LEAF***	<p>One kilogram of tincture of coca leaf containing 0.1 per cent of cocaine, i.e. 1 gram of cocaine, should be considered to be equivalent to 200 grams of coca leaf.</p> <p>One kilogram of fluid extract of coca leaf containing 0.5 per cent of cocaine, i.e. 5 grams of cocaine, is equivalent to 1 kilogram of coca leaf.</p>
OPIUM****	<p>One kilogram of tincture of opium is equivalent to 100 grams of opium.</p> <p>One kilogram of extract of opium is equivalent to 2 kilograms of opium.</p>

* The conversion factors for cannabis can be used for reporting estimates and statistics on the consumption of cannabis and cannabis extracts till the year 2023. From 2024, reporting of cannabis should be in accordance with new editions of Forms A, B and C developed by the Board as informed in the Circular Letter E/INCB/NAR/C.L. 10/2023 dated 19 June 2023.

** According to the information supplied by the manufacturer.

*** For the calculation of estimates and statistics in accordance with the terms of the 1961 Convention, coca leaf preparations containing more than 0.1 per cent of cocaine and made direct from coca leaf should be considered to be coca leaf (preparations).

**** For the calculation of estimates and statistics in accordance with the terms of the 1961 Convention, all preparations made directly from opium are considered to be opium (preparations). If the preparations are not made directly from opium itself but are obtained by a mixture of opium alkaloids (as is the case, for example, with pantopon, omnopon and papaveretum) they should be considered as morphine (preparations).