

### **Yellow List**

Annex to Forms A, B and C 60th edition, July 2021

### LIST OF NARCOTIC DRUGS **UNDER INTERNATIONAL CONTROL**

Prepared by the

#### INTERNATIONAL NARCOTICS CONTROL BOARD\*

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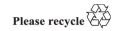
in accordance with the

Single Convention on Narcotic Drugs, 1961\*\*

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

Subsequently referred to as "1961 Convention".





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.

### **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 <u>subdivided into three sections</u>:
  - 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 1<sup>st</sup> 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 2<sup>nd</sup> 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 3<sup>rd</sup> 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 4<sup>th</sup> 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 (INCB) maintains a database containing a list of such preparations. Therefore, Governments are requested to inform INCB 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

<sup>&</sup>lt;sup>1</sup> 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.



# 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 <i>α</i> -(1-hydroxy-1-methylbutyl)-6,14- <i>endo</i> -ethenooripavine (derivative of thebaine)
NA 015	101860-00-8	ACETYL-ALPHA-METHYLFENTANYL	N-[1-(α-methylphenethyl)-4-piperidyl]acetanilide
NA 019	3258-84-2	ACETYLFENTANYL	N-Phenyl-N-[1-(2-phenylethyl)-4-piperidinyl]acetamide
NA 004	509-74-0	ACETYLMETHADOL	3-acetoxy-6-dimethylamino-4,4-diphenylheptane
NA 020	82003-75-6	ACRYLOYLFENTANYL (ACRYLFENTANYL)	N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]prop-2-enamide
NA 014	71195-58-9	ALFENTANIL	N-[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	$3,4\text{-}Dichloro-\textit{N-}\{[1\text{-}(dimethylamino)cyclohexyl]} methyl\} benzamide$
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	N-[1-(α-methylphenethyl)-4-piperidyl]propionanilide
NA 017	103963-66-2	ALPHA-METHYLTHIOFENTANYL	N-[1-[1-methyl-2-(2-thienyl)ethyl]-4-piperidyl]propionanilide
NA 011	77-20-3	ALPHAPRODINE	$\alpha$ -1,3-dimethyl-4-phenyl-4-propionoxypiperidine
NA 012	144-14-9	ANILERIDINE	1-p-aminophenethyl-4-phenylpiperidine-4-carboxylic acid ethyl ester
NB 001	3691-78-9	BENZETHIDINE	1-(2-benzyloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
NB 002	14297-87-1	BENZYLMORPHINE	3-benzylmorphine
NB 003	17199-59-6	BETACETYLMETHADOL	eta-3-acetoxy-6-dimethylamino-4,4-diphenylheptane
NB 009	78995-10-5	BETA-HYDROXYFENTANYL	$N$ -[1-( $\beta$ -hydroxyphenethyl)-4-piperidyl]propionanilide
NB 010	78995-14-9	<i>BETA-</i> HYDROXY-3- METHYLFENTANYL	$N$ -[1-( $\beta$ -hydroxyphenethyl)-3-methyl-4-piperidyl]propionanilide
NB 004	468-50-8	BETAMEPRODINE	$\beta$ -3-ethyl-1-methyl-4-phenyl-4-propionoxypiperidine
NB 005	17199-55-2	BETAMETHADOL	eta-6-dimethylamino-4,4-diphenyl-3-heptanol
NB 006	468-59-7	BETAPRODINE	$\beta$ -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
NB 011	1169-70-6	BUTYRFENTANYL	N-phenyl-N-[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
NC 002	3861-76-5	CLONITAZENE	2-(p-chlorobenzyl)-1-diethylaminoethyl-5-nitrobenzimidazole

IDS CODE	CAS NO.	NARCOTIC DRUG	CHEMICAL NAME / DESCRIPTION
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"
NC 030			(below)
NC 040			
NC 050			
NC-092	760930-59-4	CROTONYLFENTANYL	(E)-N-(1-phenethylpiperidin-4-yl)-N-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	N-[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-phenylisonipecotic acid
ND 025	14357-76-7	DIHYDROETORPHINE	7,8-dihydro-7 $\alpha$ -[1-( $R$ )-hydroxy-1-methylbutyl]-6,14-endo-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 $oldsymbol{eta}$ ,14-diol
NE 001	481-37-8	ECGONINE	its esters and derivatives which are convertible to ecgonine and cocaine
NE 004	441-61-2	ETHYLMETHYLTHIAMBUTENE	3-ethylmethylamino-1,1-di-(2'-thienyl)-1-butene
NE 006	911-65-9	ETONITAZENE	1-diethylaminoethyl-2-p-ethoxybenzyl-5-nitrobenzimidazole
NE 007	14521-96-1	ETORPHINE	tetrahydro- $7\alpha$ -(1-hydroxy-1-methylbutyl)-6,14- <i>endo</i> -ethenooripavine (derivative of thebaine)
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-N-propionylanilinopiperidine
NB 012	244195-32-2	4-FLUOROISOBUTYRFENTANYL (4- FIBF, pFIBF)	N-(4-fluorophenyl)-N-(1-phenetylpiperidin-4-yl)isobutyramide
NF 004	101345-66-8	FURANYLFENTANYL	N-phenyl-N-[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)

IDS CODE	CAS NO.	NARCOTIC DRUG	CHEMICAL NAME / DESCRIPTION
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-m-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	N,N-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-m-hydroxyphenyl-1-methyl-4-propionylpiperidine
NL 004	125-70-2	LEVOMETHORPHAN <sup>2</sup>	(-)-3-methoxy-N-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-N-phenacylmorphinan
NL 007	77-07-6	LEVORPHANOL <sup>2</sup>	(-)-3-hydroxy-N-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-N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]acetamide
NM 004	16008-36-9	METHYLDESORPHINE	6-methyl- $\Delta^6$ -deoxymorphine (derivative of morphine)
NM 005	509-56-8	METHYLDIHYDROMORPHINE	6-methyldihydromorphine (derivative of morphine)
NM 017	42045-86-3	3-METHYLFENTANYL	N-(3-methyl-1-phenethyl-4-piperidyl)propionanilide
NM 024	86052-04-2	3-METHYLTHIOFENTANYL	N-[3-methyl-1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide
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)
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)

 $<sup>^{2}\</sup>quad$  **Dextromethorphan** and  $\mbox{\bf dextrorphan}$  are not under international control.

IDS CODE	CAS NO.	NARCOTIC DRUG	CHEMICAL NAME / DESCRIPTION
NO 011	101343-69-5	OCFENTANIL	N-(2-fluorophenyl)-2-methoxy-N-[1-(2-phenylethyl)piperidin-4-yl]acetamide
NO 001	8008-60-4	OPIUM <sup>3</sup>	the coagulated juice of the opium poppy (plant species <i>Papaver</i> somniferum L.)
NO 010	467-04-9	ORIPAVINE	3-O-demethylthebaine
NO 012	n/a	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-N-(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	N-(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-N-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
NR 001	510-53-2	RACEMETHORPHAN⁴	(±)-3-methoxy- <i>N</i> -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- <i>N</i> -methylmorphinan
NR 005	132875-61-7	REMIFENTANIL	1-(2-methoxycarbonylethyl)-4-(phenylpropionylamino)-piperidine-4-carboxylic acid methyl ester
NS 001	56030-54-7	SUFENTANIL	N-[4-(methoxymethyl)-1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide
NT 006	n/a	TETRAHYDROFURANYLFENTANYL (THF-F)	N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]tetrahydrofuran-2-carboxamide
NT 001	466-90-0	THEBACON	Acetyldihydrocodeinone (acetylated enol form of hydrocodone)
NT 002	115-37-7	THEBAINE	(an alkaloid of opium; also found in Papaver bracteatum)

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).

<sup>&</sup>lt;sup>4</sup> **Dextromethorphan** and **dextrorphan** are not under international control.

IDS CODE	CAS NO.	NARCOTIC DRUG	CHEMICAL NAME / DESCRIPTION
NT 005	1165-22-6	THIOFENTANYL	N-[1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide
NT 003	20380-58-9	TILIDINE	(±)-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	N-(1-phenethylpiperidin-4-yl)-N-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.

### 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), oripavina (O) or noscapine (N)<sup>5</sup> 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)<sup>6</sup>". 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 str	aw 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 str	aw 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 str	aw 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 str	aw 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 str	aw 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	s of CPS (M), CPS (C), CPS (T), CPS (O) and CPS (N)	
NX010	NC021+NC032+NC042+ NC052+NC062	<b>Total anhydrous morphine alkaloid</b> contained in <u>all varieties</u> of concentrate of poppy straw rich in morphine, thebaine, codeine and oripavine.	
NX020	NC022+NC034+NC044+ NC051+NC064	<b>Total anhydrous codeine alkaloid</b> contained in <u>all varieties</u> of concentrate of popstraw rich in morphine, thebaine, codeine and oripavine.	
NX030	NC023+NC031+NC043+ NC053+NC063	<b>Total anhydrous thebaine alkaloid</b> contained in <u>all varieties</u> concentrate of popp straw rich in morphine, thebaine, codeine and oripavine.	
NX040	NC024+NC033+NC041+ NC054+NC065	<b>Total anhydrous oripavine alkaloid</b> contained in <u>all varieties</u> of concentrate of poppy straw rich in morphine, thebaine, codeine and oripavine.	

alkaloid content entity. The above substances are listed in order of their IDS codes.

<sup>&</sup>lt;sup>5</sup> Poppy straw rich in noscapine; noscapine, a non-narcotic alkaloid derived from the opium poppy papaver somniferum.

<sup>&</sup>lt;sup>6</sup> 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	<ul> <li>α-(+)-4-dimethylamino-1,2-diphenyl-3-methyl-2- butanol propionate (Dextro-rotary isomer of propoxyphene)</li> </ul>
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-nicotinyldihydrocodeine (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	N-(1-methyl-2-piperidinoethyl)-N-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-7α-(1-hydroxy-1-methylbutyl)-6,14- <i>endo</i> -ethenooripavine (derivative of thebaine)
NA 015	101860-00-8	ACETYL-ALPHA-METHYLFENTANYL	N-[1-(α-methylphenethyl)-4-piperidyl]acetanilide
NA 019	3258-84-2	ACETYLFENTANYL	N-Phenyl-N-[1-(2-phenylethyl)-4-piperidinyl]acetamide
NA 016	79704-88-4	ALPHA-METHYLFENTANYL	N-[1-(α-methylphenethyl)-4-piperidyl]propionanilide
NA 017	103963-66-2	ALPHA-METHYLTHIOFENTANYL	N-[1-[1-methyl-2-(2-thienyl)ethyl]-4- piperidyl]propionanilide
NB 009	78995-10-5	BETA-HYDROXYFENTANYL	N-[1-( $β$ -hydroxyphenethyl)-4-piperidyl]propionanilide
NB 010	78995-14-9	<i>BETA</i> -HYDROXY-3- METHYLFENTANYL	N-[1-( $β$ -hydroxyphenethyl)-3-methyl-4-piperidyl]propionanilide
NC 001	8063-14-7	CANNABIS (PLANT)	the flowering or fruiting tops of the cannabis plant (resin not extracted)
NC 008	6465-30-1	CANNABIS RESIN	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
ND 002	427-00-9	DESOMORPHINE	dihydrodesoxymorphine (derivative of morphine)
NE 007	14521-96-1	ETORPHINE	tetrahydro-7α-(1-hydroxy-1-methylbutyl)-6,14- <i>endo</i> -ethenooripavine (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	N-(3-methyl-1-phenethyl-4-piperidyl)propionanilide
NM 024	86052-04-2	3-METHYLTHIOFENTANYL	N-[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-N-(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	N-[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 NARCOTIC DRUGS EXEMPTED FROM SOME PROVISIONS AND WHICH ARE INCLUDED IN SCHEDULE III OF THE 1961 CONVENTION

#### 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.

#### 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.

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

Alfast → ALFENTANIL

Alfenta → ALFENTANIL ALFENTANIL → p. 3 Algafan / Algaphan → DEXTROPROPOXYPHENE Algantine → PETHIDINE Algedol → MORPHINE Algeril → PROPIRAM Algiacton → HYDROMORPHONE Algidol → CODEINE Algidon → METHADONE Algiespas → CODEINE Algifene → DEXTROPROPOXYPHENE Algil(ise) → PETHIDINE Algisedal → CODEINE Algispir → CODEINE Algiton → METHADONE Algocratine → CODEINE Algodex → DEXTROPROPOXYPHENE Algolisin(a / e) / Algolysin(e) → METHADONE Algolysin (Forte) (Teva) → DEXTROPROPOXYPHENE Algopan → OPIUM  $Algophene \rightarrow \mathsf{DEXTROPROPOXYPHENE}$ Algophon → OPIUM Algo-Prolixan → DEXTROPROPOXYPHENE Algosyn → METHADONE Algovetan → METHADONE Algoxal(e) → METHADONE Alguidon → METHADONE Alguil → PETHIDINE Alidine → ANILERIDINE Allaudan → OPIUM Allay → HYDROCODONE  $\mathsf{Allerfrim} \to \mathsf{CODEINE}$ **ALLYLPRODINE** → p. 3 Alodan → PETHIDINE Alopon → OPIUM Alor → HYDROCODONE Alperidine  $\rightarrow$  ALLYLPRODINE ALPHACETYLMETHADOL → p. 3 **ALPHAMEPRODINE**  $\rightarrow p$ . 3 ALPHAMETHADOL  $\rightarrow p$ . 3 ALPHA-METHYLFENTANYL  $\rightarrow p$ . 3, 9 ALPHA-METHYLTHIOFENTANYL  $\rightarrow p$ . 3, 9 Alphamin → ALPHAMETHADOL  $A\dot{L}$ PHAPRODINE → p. 3

Alt(hr)ose → METHADONE Alvodine → PIMINODINE

Amaphen → CODEINE

Amacodone → HYDROCODONE

Ambenyl → CODEINE / HYDROCODONE Ambi → HYDROCODONE Amgenal → CODEINE Amidalgon → DIOXAPHETYL BUTYRATE Amidiaz → MORPHINE Amidol → DIMEPHEPTANOL Amidon(a / e) → METHADONE Amidosan → METHADONE  $Aminobutene/o \rightarrow DIMETHYLTHIAMBUTENE$ Amiorel → CODEINE Amoael → OPIUM Amphion → OPIUM Amphosedal → PETHIDINE Amtussin → HYDROCODONE Ana(I)morp → MORPHINE Anacin → CODEINE Anadol → ALPHAPRODINE Anafebrul / Anafébryl → PHOLCODINE Anakod → CODEINE Analfin → MORPHINE Analgilasa → CODEINE Analgol → CODEINE Analgplus → CODEINE
Anaplex HD → HYDROCODONE Ancasal → CODEINE Andolor → TILIDINE Anexsia → HYDROCODONE **ANILERIDINE**  $\rightarrow p$ . 3 Anilerine → ANILERIDINE Anodynos DHC → HYDROCODONE Anolor DH5 → HYDROCODONE Anopridine → PIMINODINE Antalgin → RACEMORPHAN Antalvic → DEXTROPROPOXYPHENE Antid(u)ol  $\rightarrow$  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

 $\text{Calmylin} \to \text{CODEINE}$ Apodol → ANILERIDINE Betapyn → CODEINE . Apolo Morfina → MORPHINE Bexol → CODEINE Camphodionyl → ETHYLMORPHINE BEZITRAMIDE → p. 3
Biatos → HYDROCODONE Aporex → DEXTROPROPOXYPHENE Canges HC / XP → HYDROCODONE CANNABIS → p. 3, 9
CANNABIS EXTRACTS → p. 3
CANNABIS RESIN → p. 3, 9
CANNABIS TINCTURES → p. 3
CANNABIS TINCTURES → p. 3
CANOVEX → DEXTROPROPOXYPHENE
CAPAGE → DEXTROPROPOXYPHENE  $\mathsf{Appo} \to \mathsf{OPIUM}$ Bicodein → DIHYDROCODEINE Aprodine codeine → CODEINE Arcana expectorant / Linctus → CODEINE Bi-cotussin → HYDROCODONE Arcana expectorant / Linctu Arcanagesic → CODEINE Arcedol → CODEINE Ardicat → FENTANYL Ardinex → CODEINE Bimethadol(um) → DIMEPHEPTANOL Biocalyptol pholcodine → PHOLCODINE Biocodon(e) → HYDROCODONE Biocoussin → HYDROCODONE CARFENTANIL  $\rightarrow p$ . 3, 9 Capros  $\rightarrow$  MORPHINE Captol  $\rightarrow$  CODEINE Aristopon → OPIUM Arkodin → CODEINE / ETHYLMORPHINE Biodone  $\rightarrow$  METHADONE Biohisdex DHC → HYDROCODONE Biohisdine → HYDROCODONE Aromarona, -e → LEVORPHANOL Artifene (N) → DEXTROPROPOXYPHENE Carbetidin(a/e) → ETOXERIDINE Cardanon → OXYCODONE  $Biomorfil \rightarrow HYDROMORPHONE$ Cardiasol Paracodina → DIHYDROCODEINE Cardiazol → DIHYDROCODEINE Asalen Linctus → CODEINE Ascomp cod. → CODEINE  $\begin{array}{l} \mbox{Bionin(e) / Bionone} \rightarrow \mbox{OXYCODONE} \\ \mbox{Biophyl} \rightarrow \mbox{HYDROMORPHONE} \end{array}$ Cardiostenol → MORPHINE Celldolor → TILIDINE Centrac → TILIDINE Asekod → CODEINE Biopon → OPIUM Biphéná → PETHIDINE Biphenal → HYDROXYPETHIDINE / Aseptobron Unicap → HYDROCODONE Aseptone → METHADONE Centralg(u)in(e) → PETHIDINE Cephalguine → METHADONE Cerebrol → CODEINE Ceta Plus → HYDROCODONE Asmalina → PETHIDINE . PETHIDINE Asodal → CODEINE Bisoltus → CODEINE Aspalgin → CODEINE  $\mathsf{Bisolvomed} \to \mathsf{CODEINE}$ Asprodeine → CODEINE Assicodid → HYDROCODONE Bisolvon (compositum) → CODEINE Bispectin → CODEINÉ Cetalgin(e) → METHADONE Cetarin → RACEMORPHAN
Cetogin(e) → KETOBEMIDONE Assilaudid(e) → HYDROMORPHONE Asthmarette → DIMETHYLTHIAMBUTENE Boncodal → OXYCODONE Brevafen → ALFENTANIL Astramorph PF → MORPHINE Bromalgina → CODEINE Chalamonal → FENTANYL Atasol 8 / 15 / 30 → CODEINE Bromarest → CODEINE Chandu → OPIUM Atenorax → ETOXERIDINE Atenos → ETOXERIDINE Chem(-)Tuss(in HC) → HYDROCODONE Chemdal HD → HYDROCODONE Bromcomp → HYDROCODONE Bromeine → CODEINE Bromhexine compound → CODEINE
Bromocod N, Bromocodeina → CODEINE Chemhisdex DHC → HYDROCODONE
China White → ALPHA-METHYLFENTANYL Atoxicodan → OXYCODONE Atropial → OPIUM Bromocodyl → CODEINE Bromophar → CODEINE Bromopial → OPIUM Atuss EX / G / HD / HS / HX / MR / MS Chiquitone → DIMETHYLTHIAMBUTENE Chlorgest → HYDROCODONE Chlorphen HD → HYDROCODONE → HYDROCODONE Aydolid codeina → CODEINE Azdone → HYDROCODONE Bromotuss → CODEINE
Bromph HD → HYDROCODONE Cibalen → CODEINE Cibalgin compositum N → CODEINE Azur compositum (SC) → CODEINE Brompheramine → CODEINE Ciclotos → CODEINE Bromplex HD → HYDROCODONE
Bromtussia DC → CODEINE
Bronchalène → PHOLCODINE Cidantos (balsámico) → CODEINE Cimadon → PIMINODINE Cimex → CODEINE - B -B & O  $\rightarrow$  OPIUM  $B Tuss \rightarrow HYDROCODONE$ Cinnamylcocaine → ECGONINE Citarin → RACEMORPHAN Bronchobel → CODEINE Baldon → DIMETHYLTHIAMBUTENE  $Bronchocodin(e) \rightarrow CODEINE/$ Baltussin HC → HYDROCODONE Cito(mo)rfina → MORPHINE
Citodon → CODEINE
Citra (Forte) → HYDROCODONE
Claradol codeine → CODEINE HYDROCODONE Ban Pain → CODEINE Bronchofluid → CODEINE Bronchoforton → CODEINE Bancap HC → HYDROCODONE
Ban-Tuss → HYDROCODONE
Bardon T → DIMETHYLTHIAMBUTENE
Beactafed → CODEINE
Beatryl → FENTANYL Bronchol (N) → CODEINE
Broncholate CS / Forte → CODEINE Clarix → PHOLCODINE Bronchosedal → CODEINE Cleartuss → HYDROCODONE Cleartuss → HYDROCODONE

Cliradin, Cliradon → KETOBEMIDONE

Clobedol(um) → CLONITAZENE

CLONITAZENE → p. 3

Cloro Nona → METHADONE

Cloruro Mórico → MORPHINE Broncho-Tussin → MORPHINE Bronchotussine → CODEINE Beinsi → OPIUM Bekadid → HYDROCODONE Broncodein(a / e) → CODEINE Broncodid (longum) → HYDROCODONE Bekylan → HYDROCODONE Belacodid → CODEINE Bellalgina → PETHIDINE Belox → PHOLCODINE Broncoton → CODEINE Broncovital → CODEINE Cluyer → PETHIDINE Clayer → PETHIDINE

Co Dafalgan→ CODEINE

Co Gesic → HYDROCODONE

Co(t)uss-V → HYDROCODONE

Co-actifed → CODEINE

Cobatone → DIMETHYLTHIAMBUTENE Bronpax → CODEINE / ETHYLMORPHINE
Bronpect → CODEINE Bemidon(e) → HYDROXYPETHIDINE Benadryl CD / N → CODEINE Bronquibasol→ CODEINE Brontex → CODEINE Benamine Expectorans → CODEINE Benarcos → OXYCODONE
Benycaps → CODEINE
Benylin AP / CD → CODEINE
BENZETHIDINE → p. 3
Benzokodin → CODEINE Brontuss → DIHYDROCODEINE Brosol → CODEINE Brovex HC → HYDROCODONE Coboroftalmina → COCAINE Coca base → COCA LEAF Bupafen → FENTANYL Burgodin → BEZITRAMIDE Buscalginol → CODEINE Benzorphanol  $\rightarrow$  LEVOPHENACYLMORPHAN Benzoylecgonin(e)  $\rightarrow$  ECGONINE BENZYLMORPHINE  $\rightarrow$  p.3

- C -

Calcidrine → CODEINE Caldomine (DH) → HYDROCODONE Calgluquine → CODEINE Calmamid → HYDROCODONE Calmodid → HYDROCODONE Calmoplex → CODEINE Calmydone → HYDROCODONE

Butalg(u)in(a / e) → METHADONE BUTYRFENTANYL → p. 3

COCA LEAF

COCA LEAF  $\frac{\text{COCAINE}}{\text{Cocilix}} \rightarrow p. \ 4$   $\frac{\text{Cocilix}}{\text{Cocilix}} \rightarrow \text{CODEINE}$ Cocilix → CODEINE
Cocillana → ETHYLMORPHINE
Co-cod APAP → CODEINE
Co-codaprin → CODEINE
Codabrol → CODEINE
Codacamol forte → CODEINE
Codacetyl → CODEINE Codadrill → CODEINE Codaewon → DIHYDROCODEINE

Bepro  $\rightarrow$  CODEINE Bersicaran N  $\rightarrow$  CODEINE BETACETYLMETHADOL  $\rightarrow$  p. 3

BETA-HYDROXY-3-METHYLFENTANYL

**BETA-HYDROXYFENTANYL**  $\rightarrow$  p. 3, 9

Betacod → CODEINE

BETAMEPRODINE → p. 3
BETAMETHADOL → p. 3
BETAPRODINE → p. 3

→ p. 3, 9

Co-dafalgan  $\rightarrow CODEINE$  $\mathsf{Cofacodal} \to \mathsf{OXYCODONE}$ Dauran → DEXTROPROPOXYPHENE Codafen → CODEINE  $\mathsf{Cofacodid}(e) \to \mathsf{HYDROCODONE}$ Davenol → PHOLCODINE Cofadicon → THEBACON Cofalaudid(e) → HYDROMORPHONE Codal → HYDROCODONE  ${\sf Deatussan} \to {\sf NORMETHADONE}$  $\mathsf{Codalan} \to \mathsf{CODEINE}$  $\text{Decohistine} \to \text{CODEINE}$ Codalgin (plus) → CODEINE Cofena → CÓDEINE Deconamine CX → HYDROCODONE Cofendyl → CODEINE
Co-gesic → CODEINE
Colapsil → DEXTROPROPOXYPHENE Codamed, Codamine → CODEINE Codan → HYDROCODONE Deconsal → CODEINE Defrol → DEXTROPROPOXYPHENE  $\mathsf{Codanin}(\mathsf{phen}) \to \mathsf{CODEINE}$ Dehace, Dehacodin  $\rightarrow$  DIHYDROCODEINE Colchimax → OPIUM Coldcough XP → HYDROCODONE Codant → CODEINE Deksofen / Dekzofen Codapane → CODEINE → DEXTROPROPOXYPHENE Codasel → CODEINE Codate → CODEINE Coldeks → CODEINE Delcaine → COCAINE Demer(-)Idine → PETHIDINE Demerol (APAP) → PETHIDINE Demidone → HYDROXYPETHIDINE Colestase → DIPHENOXYLATE  $Cod\text{-efferalgan} \rightarrow CODEINE$ Colirousi-sedatif → COCAINE Colonaid → DIPHENOXYLATE
Colphen → CODEINE
Colrex→ CODEINE Codefilona → CODEINE Codeidol → CODEINE Demo(tussil) → CODEINE Demulcin → CODEINE Codeigene → CODEINE  $\frac{\text{CODEINE}}{\text{Codeinfos}} \rightarrow p. 9$   $\frac{\text{Codeinfos}}{\text{Codeinfos}} \rightarrow \text{CODEINE}$ Combaren → CODEINE Compralgyl → CODEINE Demusin → ETHYLMORPHINE Denoral → PHOLCODINE Comtussin HC → HYDROCODONE  $Codeinjuste \rightarrow CODEINE$ Depain (plus) → CODEINE CONCENTRATE OF POPPY STRAW → p. 4 Condasin → HYDROCODONE Dephedrine → CODEINE
Deprancol → DEXTROPROPOXYPHENE Codeinol → CODEINE Codeinon(a) → OXYCODONE Codeinum phosphoricum Compretten Depridol → METHADONE Deproist → CODEINE  $Conduretas \to CODEINE$ Contalgan, Contalgin → MORPHINE Contradol → PETHIDINE → CODEINE Codeisan → CODEINE Depromic → DEXTROPROPOXYPHENE Codelsan → CODEINE

Codelasa → CODEINE / ETHYLMORPHINE

Codelix, -um → CODEINE

Codenfan → CODEINE Contralorin forte 

DEXTROPROPOXYPHENE
Contraneural 

CODEINE Depronal (retard)

→ DEXTROPROPOXYPHENE Contrapect (N) → CODEINE Depsocaine → COCAINE Contugesic (retard) → DIHYDROCODEINE Cophene XP → HYDROCODONE Copholco(ids) → PHOLCODINE Deptadol → METHADONE
Dequa-coff → CODEINE
Desenfriol → HYDROCODONE  $\mathsf{Codenon} \to \mathsf{OXYCODONE}$ Codenur → CODEINE / ETHYLMORPHINE Codeophen  $\rightarrow$  CODEINE Cophylac → NORMETHADONE Coralgesic → CODEINE Codepect → CODEINE Desinflam Compuesto -Codephal → CODEINE DEXTROPROPOXYPHENE Corbar → CODEINE DESOMORPHINE → p. 4, 9 Desone → DESOMORPHINE Detussin → HYDROCODONE Coderan → CODEINE Coderit → CODEINE Corex → CODEINE Coricidin codeine → CODEINE Coristex → HYDROCODONE Coristine DH → HYDROCODONE Codermyl AH→ HYDROCODONE Codesan → CODEINE Deucotos → CODEINE Devasko → CODEINE Codesona → HYDROCODONE Codethyline, Codetilina (Eucaliptolo Hè) Cormorphin(e) → HYDROCODONE Develin AS / retard Corutol (DH) → HYDROCODONE Cosalgesic → DEXTROPROPOXYPHENE Cosanyl → ETHYLMORPHINE → ETHYLMORPHINE → DEXTROPROPOXYPHENE Codetol (PM) → CODEINE Cod-guaiacol → CODEINE  $\mathsf{Dexofen} \to \mathsf{DEXTROPROPOXYPHENE}$ Dexprofeno → DEXTROPROPOXYPHENE Dextrocaine  $\rightarrow$  COCAINE
Dextrogesic  $\rightarrow$  DEXTROPROPOXYPHENE
DEXTROMORAMIDE  $\rightarrow p.4$ Codhydrin(e) → DIHYDROCODEINE Codi OPT → CODEINE Cosil - HYDROCODONE Co-sudafed  $\rightarrow CODEINE$ Codical → CODEINE Cosylan → ETHYLMORPHINE DEXTROPROPOXYPHENE → p. 9
Dextroref → DEXTROPROPOXYPHENE Codicap → CODEINE Cotanal-65 → DEXTROPROPOXYPHENE Codiclear → HYDROCODONE Cotatate, Cotate DH → HYDROCODONE Dezopon → OPIUM DF 118 → DIHYDROCODEINE  $\mathsf{Codicompren} \to \mathsf{CODEINE}$  $\mathsf{Cotenol} \xrightarrow{\cdot} \mathsf{CODEINE}$ Codicompren → CODEINE
Codicontin(e) → DIHYDROCODEINE
Codidol (Retard) → DIHYDROCODEINE
Codidoxal → CODEINE
Codiforton → CODEINE
Codimal (DH) → CODEINE
Codinan, -on, -ovo → HYDROCODONE
Codipar → CODEINE
Codipartuscia. Cotidone → METHADONE Cotridin → CODEINE Dhamotil → DIPHENOXYLATE Cotrifed → CODEINE Dhasedyl → CODEINE DHC 60 / Continus / Mundipharma / Plus Cotussate → CODEINE Covan → CODEINE → DIHYDROCODEINE Diacetylmorphine → HEROIN Dia-Check, Dia-Guard forte →  $\mathsf{Coveral} \to \mathsf{CODEINE}$ Creosolactol → CODEINE CROTONYLFENTANYL → p. 4 → CODEINE . Codipertussin → CODEINE Diacodon → THEBACON Codipront (CUM /mono) → CODEINE Codisol → PHOLCODINE Curadol → HYDROCODONE Diaction → DIPHENOXYLATE Curibronches → CODEINE Cyclimorph → MORPHINE Diadone → METHADONE  $Coditine \to METHADONE$ Dialgirex → DEXTROPROPOXYPHENE Coditrate → HYDROCODONE Cycofed → CODEINE Diaminon, Diamone → METHADONE CYCLOPROPYLFENTANYL  $\rightarrow p.~4$ Codituss DH → HYDROCODONE Diamorphine → HEROIN Diamorphine → HEROIN

Diamotril → DIPHENOXYLATE

DIAMPROMIDE → p. 4

Dianona(e) → METHADONE

Diantalvic → DEXTROPROPOXYPHENE

Diaphine → HEROIN Cymidon → KETOBEMIDONE Cyndal → CODEINE Codivis → CODEINE Codlin → CODEINE Codocalyptol → CODEINE Cytuss → HYDROCODONE Codocarypiol → CODEINE Codocart → CODEINE Codoforme → CODEINE Codol → CODEINE - D -Diaphorm → HEROIN Dacartil → NORMETHADONE Codone  $\rightarrow$  HYDROCODONE Dia-Quel → OPIUM Dafalgan → CODEINE Codotuss → HYDROCODONE Diarcalm → CODEINE Dalmacol → HYDROCODONE
Daloxen → DEXTROPROPOXYPHENE Codotussyl → PHOLCODINE Diarest → DIPHENOXYLATE Diarsed → DIPHENOXYLATE Codox → DIHYDROCODEINE Damaset, -on (-)P → HYDROCODONE Darosed → CODEINE  $\frac{\text{CODOXIME}}{\text{Codydramol}} \rightarrow p. \ 4$   $\frac{1}{\text{Codydramol}} \rightarrow \text{DIHYDROCODEINE}$ Diastay → OPIUM Diastop → DIPHENOXYLATE Darval → DEXTROPROPOXYPHENE Codyl (N depot) → CODEINE Codylin → PHOLCODINE  $Diatab \rightarrow DIPHENOXYLATE$ Darvocet N → DEXTROPROPOXYPHENE Darvon N / with ASA Diatrol → DIPHENOXYLATE Dia-tuss → PHOLCODINE Dico → DIHYDROCODEINE Coedefen → CODEINE → DEXTROPROPOXYPHENE Co-Efferalgan  $\rightarrow CODEINE$ 

Darvotran → DEXTROPROPOXYPHENE

 $Dico(dal) \rightarrow HYDROCODONE$ Dicodethal → HYDROCODONE  $Dicodid(e) \rightarrow HYDROCODONE$ Dicodin → DIHYDROCODEINE  $\mathsf{Dicodinon} \to \mathsf{HYDROCODONE}$ Dicodrine → HYDROCODONE Dicomal DH → HYDROCODONE Diconal → DIPIPANONE Diconon(a/e) → HYDROCODONE Dicosed → HYDROCODONE  $\mathsf{Dicosol} \to \mathsf{HYDROCODONE}$  $\mathsf{Dicotrate} \to \mathsf{HYDROCODONE}$ Dicovix → HYDROCODONE  $Dicton \rightarrow CODEINE$ Didor Continus → DIHYDROCODEINE Didrate → DIHYDROCODEINE / HYDROCODONE Diethibutin  $\rightarrow$  DIETHYLTHIAMBUTENE DIETHYLTHIAMBUTENE  $\rightarrow p$ . 4 DIFENOXIN → p. 4
Dihydrin → DIHYDROCODEINE DIHYDROCODEINE → p. 9
DIHYDROETORPHINE → p. 4
Dihydrohydroxycodeinone → OXYCODONE
DIHYDROMORPHINE → p. 4 Dihydrone → OXYCODONE
Diidrodin → DIHYDROCODEINE  $Dikodid \rightarrow HYDROCODONE$  $\mathsf{Dilaudid}(e/en) \to \mathsf{HYDROMORPHONE}$ Dilaudid-5, /-Átropin, /-HP → HYDROMORPHONE Dilocol → HYDROMORPHONE  ${\sf Dimefentadolum} \to {\sf DIMEPHEPTANOL}$ <u>DIMENOXADOL</u> → *p. 4* Dimepheprimine → PROHEPTAZINE DIMEPHEPTANOL  $\rightarrow p$ . 4 Diméprotane  $\rightarrow$  DEXTROPROPOXYPHENE Dimetane  $\rightarrow$  CODEINE / HYDROCODONE Dimétane → PHOLCODINE
Dimethibutin → DIMETHYLTHIAMBUTENE **DIMETHYLTHIAMBUTENE** → p. 4 Diminex → CODEINE Dimorfid, Dimorfinon  $\rightarrow$  HYDROMORPHONE  $Dimorlin \rightarrow DEXTROMORAMIDE$ Dimorph(in)on(e) → HYDROMORPHONE
Dimorph(is)id → HYDROMORPHONE
Dimotane → HYDROMORPHONE
Dimotane → HYDROMORPHONE  $Dimoti \rightarrow DIPHENOXYLATE$ Dinacode (N)  $\rightarrow$  CODEINE Dinarcon / Dinarkon → OXYCODONE
Dinicotinyl morphine → NICOMORPHINE Dinofor → MORPHINE Dioalgo → DEXTROPROPOXYPHENE Diocalm → MORPHINE  $\mathsf{Dioctin} \to \mathsf{DIFENOXIN}$ Diolan(um) → ETHYLMORPHINE Dionin(a/e/um) → ETHYLMORPHINE Diosan → ETHYLMORPHINE

**DIOXAPHETYL BUTYRATE** → p. 4 Dipec → CODEINE DIPHENOXYLATE → p. 4 Dipidolor → PIRITRAMIDE

Dipodolor / Dipodorol → PIRITRAMIDE

DIPIPANONE → p. 4Dirame → PROPIRAM  $\mathsf{Disdolen} \to \mathsf{CODEINE}$  $\mathsf{Disifelit} \to \mathsf{FENTANYL}$ Disipan → METHADONE Disket → METHADONE Dispadol → PETHIDINE Disprin forte → CODEINE Distalgesic (soluble)

→ DEXTROPROPOXYPHENE Disufen → SUFENTANIL Ditussin HC → HYDROCODONE Do(dona)I → PETHIDINE

 $Docdol \rightarrow CODEINE$  $Docsed \rightarrow CODEINE$ Dolacet → HYDROCODONE Doladamon (P) → CODEINE Dolafin → METHADONE Dolagesic → HYDROCODONE Dolamid(e), Dolamin(a) → METHADONE Dolan → DEXTROPROPOXYPHENE Dolanquifa(mine) → PETHIDINE Dolantal → PETHIDINE Dolantin → PETHIDINE Dolaphine → METHADONE Dolar(ga)n(e) → PETHIDINE Dolaremil → PETHIDINE Dolaril, Dolarin → PETHIDINE Dolasan → DEXTROPROPOXYPHENE Dolatal / Dolatol / Doletol → PETHIDINE Dolcontin → DIHYDROCODEINE / MORPHINE Dolcontral → PETHIDINE Dolcsona → METHADONE Dolenal → PETHIDINE  $\mathsf{Dolene} \to \mathsf{DEXTROPROPOXYPHENE}$ 

Dolent(i)al → PETHIDINE Dolesona(e) → METHADONE Dolestin(e) → PETHIDINE Doleval → PETHIDINE Dolfin → PETHIDINE Dolforin → FENTANYL Dolgesic codeina → CODEINE Dolin(al/e) → PETHIDINE Dolind → MORPHINE Dolisan(a) → PETHIDINE Dolisina (B) → PROPERIDINE Dolivane → PETHIDINE Dolmed → METHADONE Dolmen → CODEINE Dolo Prolixan → DEXTROPROPOXYPHENE Dolocalm → PETHIDINE

Dolocap → DEXTROPROPOXYPHENE Dolocodon → OXYCODONE Dolodens → CODEINE Dolodorin → OXYCODONE Dolodorm → OXYCODONE Dolofina → METHADONE

Dolofrix → CODEINE Dologastrine → CODEINE Doloheptan / Doloheptone → METHADONE Doloksen → DEXTROPROPOXYPHENE Dolomedil → CODEINE

Doloneurin(e) → PETHIDINE
Dolonovag → HYDROMORPHONE
Dolopet(h)in → PETHIDINE Dolophin(e) → METHADONE
Dolo-prolixan → DEXTROPROPOXYPHENE

Dolopur → PETHIDINE Dolopyrine → CODEINE Dolor → PETHIDINE Dolorex → METHADONE Doloridine → PETHIDINE Dolormin, Dolornin → PETHIDINE

Dolorol → METHADONE
Dolorphen → DEXTROPROPOXYPHENE

Dolosal, Dolosan → PETHIDINE

Doloscopin → DEXTROPROPOXYPHENE

Dolosil, Dolosin → PETHIDINE Dolotard → DEXTROPROPOXYPHENE

Doloxene (N) → DEXTROPROPOXYPHENE Dolphen → HYDROCODONE Dolsin → PETHIDINE Dolsona → METHADONE Dolstop → CODEINE

Doltard → MORPHINE  $\mathsf{Dolvanol} \to \mathsf{PETHIDINE}$ Dolviran → CODEINE Domanid → METHADONE Domopon → OPIUM

Donatussin DC  $\rightarrow$  HYDROCODONE

Donnagel PG → OPIUM Donopen → FENTANYL

Doraphen  $\rightarrow$  DEXTROPROPOXYPHENE

Dorexol → METHADONE Dorlise → TILIDINE Dornot → PETHIDINE Dorsanvite → OXYCODONE  $Dosicodid \rightarrow HYDROCODONE$ Dosilantin(e/o) → PETHIDINE Dostil → CODEINE

Doxaphene → DEXTROPROPOXYPHENE DP 1 / 2 / 3 → CODEINE

Drocode → DIHYDROCODEINE  $Dromoran \rightarrow LEVORPHANOL$ **DROTEBANOL**  $\rightarrow p.4$ 

DTF → METHADONE

Dualgin → MORPHINE

Ducodal → OXYCODONE Dunaphorine → MORPHINE Duocet → HYDROCODONE  $\mathsf{Duodin} \to \mathsf{HYDROCODONE}$ Duponil → CODEINE Duradal HD → HYDROCODONE

Duradyne → HYDROCODONE Duragesic (TTS) → FENTANYL Duralmor LP → MORPHINE Duramorph (PF) → MORPHINE
Duraspan → CODEINE
Duratuss HD → HYDROCODONE

Durogesic (TTS) → FENTANYL Duromorph → MORPHINE Duro-Tuss → PHOLCODINE Dykatuss Co → CODEINE Dymadon Co / Forte → CODEINE

Dymopoxyphene

→ DEXTROPROPOXYPHENE Dynapayne → CODEINE Dyrosol → CODEINE

- E -

Eblimon → CODEINE ECGONINE → p. 4Eclorion → HEROIN

ED TLC / ED Tuss HC → HYDROCODONE

Edulcor → CODEINE Edusan → OXYCODONE Efeko  $\rightarrow$  CODEINE Efetal → CODEINE Effentora → FENTANYL Efferalgan, Efferbalgine → CODEINE

Efrod → CODEINE Ekrised → OPIUM Emedrine → OPIUM Emet(h)ibutin

→ ETHYLMETHYLTHIAMBUTENE Emexel → MORPHINE

Empacod → CODEINE Empirin → CODEINE Empracet → CODEINE Emptec 33 → CODEINE End Pain → CODEINE

Endagen HD, Endal → HYDROCODONE

Endal codein → CODEINE Endal HD (plus) → HYDROCODONE Endcol Linctus → CODEINE Endocet, Endodan → OXYCODONE Endolat(e) → PETHIDINE Endone → OXYCODONE

 $Enplus-HD \rightarrow HYDROCODONE$ Entuss (D) → HYDROCODONE Ephedyl → CODEINE Ephepect → CODEINE Ephydion → ETHYLMORPHINE

Epidosan Compuesto → CODEINE Epimor(ph) → MORPHINE

Eptadol, Eptadone → METHADONE - G -Eptalgine → PHENADOXONE Fabra 004 → FENTANYL G.N.O. 30 MG → MORPHINE Eptanone → PHENADOXONE Equimorphine → OXYCODONE G.N.O. 30 MIG → MORPHINE
Gafanal → DEXTROPROPOXYPHENE
Gal(en)phol → PHOLCODINE
Galake → DIHYDROCODEINE Falcodyl → PHOLCODINE Famcod → CODEINE Erantin → DEXTROPROPOXYPHENE  $\text{Famel} \to \text{CODEINE}$ Ergo-Lonarid → CODEINE Eroin(a) → HEROIN Galcodine → CODEINE Gayakodin → CODEINE Fanaxal → ALFENTANIL
Farmebron Compuesto → CODEINE Errecalma → DEXTROMORAMIDE Gelocatil Codeina → CODEINE Fastfen → SUFENTANIL Erythroxylum coca → COCA LEAF Erytroxylin(e) → COCAINE Escobal → OPIUM Gelonida (NA) → CODEINE Gelumaline → CODEINE GEM → CODEINE FDS Aspirin → METHADONE FEDS ASPIRIT → METHADONE
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FEDS ASPIRIT → METHA Escof(ed)al → OXYCODONE Escogripp → CODEINE Gencodin Tuss → HYDROCODONE Genocodein(e) → CODEINE Escolaudol → HYDROMORPHONE Escopedron → OXYCODONE Escopermida → DESOMORPHINE Genocodein(e) → CODEINE
Genomorfin(a) / Genomorphin(e) → MORPHINE
Genopon → OPIUM
Gentarol N → CODEINE
Geralgine K → CODEINE
Gesic 5 → HYDROCODONE
Gevelina → PROPERIUNE Fenadon(a/e) → METHADONE Fenatsokin / Fenazosin → PHENAZOCINE Fendyl  $\rightarrow$  CODEINE Escopon → OPIUM Fenekodin → CODEINE / ETHYLMORPHINE Escotussine → DIHYDROCODEINE Esgic codeine → CODEINE Fenergan → CODEINE Espasmoalgolisina → METHADONE
Espasmo-Cibalena Fuerte → CODEINE
Espasmodolisina → PROPERIDINE
Espasmosanil → OPIUM
Espasmoxal → DIOXAPHETYL BUTYRATE Fenipectum → CODEINE Fenodid → FENTANYL Gevilan → NICOMORPHINE Fenpidon → DIPIPANONE Gewalan → NICOMORPHINE Glicima → TILIDINE Fentabbott → FENTANYL Glicorina → TILIDINE
Glicocinnamina → CODEINE
Gloceda → CODEINE
Glottyl → CODEINE
Glucomagna → CODEINE
Glucopain → CODEINE Fentaderm → FENTANYL Fentadolon, Fentadur → FENTANYL Espectocural → CODEINE Est(h)ocin(e) → DIMENOXADOL Fentagesic → FENTANYL Fentahexal → FENTANYL Estupenalm -> OXYCODONE  $Fentaject \rightarrow FENTANYL$ Estupenona → OXYCODONE Fental(is) → FENTANYL Fentalim → ALFENTANIL Glycodine → PHOLCODINE Gobbidona → METHADONE Ethicod → CODEINE Ethnin(e) (simplex) → PHOLCODINE  $\text{Fentamed} \to \text{FENTANYL}$ Goldgesic → CODEINE Ethohexeridine → ETOXERIDINE Fentamorf (Forte) → SUFENTANIL Fentanest → FENTANYL Gomefedrina → CODEINE Gragenil → CODEINE Grapon → DIETHYLTHIAMBUTENE / Ethomorphine → ETHYLMORPHINE Ethylcocaine  $\rightarrow$  ECGONINE **FENTANYL**  $\rightarrow$  *p.* 4 ETHYLMETHYLTHIAMBUTENE → p. 4 Fentastad → FENTANYL Fentatienil (Forte) → SUFENTANIL ETHYLMORPHINE → p. 9
Etobedolum → ETONITAZENE
ETONITAZENE → p. 4
Etopalin → ETONITAZENE **DIMETHYLTHIAMBUTENE** Graten → MORPHINE Graten → MORPHINE
Gratidin(a/e) → PETHIDINE
Gripalgine → CODEINE
Gripkill → ETHYLMORPHINE
g-Tuss → HYDROCODONE
Guaifenesin AC / DAC → CODEINE Fentatil → FENTANYL
Fentax, Fentaz → FENTANYL
Fentoron → FENTANYL Etopalin  $\rightarrow$  ETONITAZENE Etopedolum  $\rightarrow$  ETONITAZENE ETORPHINE  $\rightarrow$  p. 4, 9 ETOXERIDINE  $\rightarrow$  p. 4 Etoxiscerol  $\rightarrow$  ETOXERIDINE Eubin(a/e)  $\rightarrow$  OXYCODONE Fentos → CODEINE Fentuss → HYDROCODONE  $Fetanex \rightarrow FENTANYL$ Guévélina → PROPERIDINE  $\text{Filtaten} \to \text{FENTANYL}$ Guiaphen HD → HYDROCODONE Fiorinal codein(a/e) → CODEINE Fiortal → CODEINE Guiatussin codein → CODEINE Eubispasme → ETHYLMORPHINE Eucalyptine → CODEINE Fiseptona → METHADONE Fitotos → CODEINE Flavo → HYDROCODONE Eucalyptine pholcodine → PHOLCODINE Eucalyptospirine → ETHYLMORPHINE - H - $\begin{array}{l} \text{H.E.S.} \rightarrow \text{METHADONE} \\ \text{Habernyl} \rightarrow \text{PHOLCODINE} \end{array}$ Eucalytux → CODEINE Euco(po)n → NORMETHADONE  $Flogodin \rightarrow PHENADOXONE$ Haldid → FENTANYL Fluanisone → FENTANYL Eucodal(e/um) → OXYCODONE Eucodamin(a/e) → OXYCODONE Eucodin(e) → CODEINE  $Haloanisone \rightarrow FENTANYL$  $\mathsf{Flucol} \to \mathsf{CODEINE}$ Harmar → DEXTROPROPOXYPHENE Fludactil 10 → CODEINE Hederix (Plan) → CODEINE Hefanil → FENTANYL Fludan codeina → CODEINE Eucodinina - OXYCODONE Fludeten → CODEINE Fluidin → CODEINE Eucosan → OXYCODONE Hepagin, Hepaguine → PHENADOXONE Hept(az)on(e) → PHENADOXONE Heptadol, Heptadon(a) → METHADONE  $\mathsf{Eudin} \to \mathsf{OXYCODONE}$ 4-FLUOROISOBUTYRFENTANYL  $\mathsf{Eudol} \to \mathsf{OXYCODONE}$ (4-FIBF, pFIBF) → p. 4 Flurex → CODEINE  $\mathsf{Eudolak} \to \mathsf{PETHIDINE}$ Heptal(g)in(a/e) → PHENADOXONE Heptanal, Heptanon(a/e) → METHADONE Eukdin → OXYCODONE  $\mathsf{Folco}\;\mathsf{retard}\to\mathsf{CODEINE}$ Eukodal,  $-n \rightarrow OXYCODONE$ Eulyptan  $\rightarrow CODEINE$ **HEROIN**  $\rightarrow$  *p.* 4, 9 Folcovin → PHOLCODINE Herolan → HEROIN Hesse → METHADONE Folium cocae → COCA LEAF Fonal N, Foral → CODEINE Eurorfol, Eumorphal → OXYCODONE Eupharma → RACEMORAMIDE Euphon (N) → CODEINE Hexafentanyl → FENTANYL Formulix → CODEINE Forpyn → CODEINE Hexalgon → NORPIPANONE Hexa-Optalgin → NORPIPANONE Eurodal → OXYCODONE Eutagen → OXYCODONE Fortalidon (S) → CODEINE Fortamol → CODEINE Fortuss → DIHYDROCODEINE Hexapneumine → PHOLCODINE Evacode → CODEINE Hexapon → OPIUM Examin → DIMETHYLTHIAMBUTENE . Hibernyl → PHOLCODINE Fribagyl → CODEINE  $\mathsf{Exo}\text{-}\mathsf{Tuss}\to\mathsf{HYDROCODONE}$ Hicodán → HYDROCODONE Hicomina → HYDROCODONE Expectal(in) (S) → CODEINE Expectico → HYDROCODONE Expectofar → CODEINE Fritussin → ETHYLMORPHINE  $\text{Fulpen} \to \text{CODEINE}$ Hidroco(deino)n(e) → HYDROCODONE Hidrocodal → OXYCODONE Funaton → DIMETHYLTHIAMBUTENE FURANYLFENTANYL → p. 4 Expectosan → CODEINE Expectysat → DIHYDROCODEINE Hidrolaudin → OXYCODONE **FURETHIDINE**  $\rightarrow p$ . 4 Hip(no)sedan → MORPHINE Furex → FURETHIDINE Expulin / Expylin → PHOLCODINE Hist(ex) HC → HYDROCODONE Histafed → CODEINE Fysepton → METHADONE Extussin → NORMETHADONE  $\textbf{Histagrip codeina} \rightarrow \textbf{CODEINE}$ 

 $\text{Histalix} \to \text{CODEINE}$ Infangyl → PHOLCODINE Histaverin → CODEINE Infapain (forte) → CODEINE - L -Histinex HC / PV → HYDROCODONE Histussin (HC) → HYDROCODONE Infumorph → MORPHINE LAAM → ALPHACETYLMETHADOL Innovan, Innovar → FENTANYL  $\label{eq:lactocol} \mbox{Lac(rima) papaveris} \rightarrow \mbox{OPIUM} \\ \mbox{Lactocol} \rightarrow \mbox{CODEINE}$ Inoval → FENTANYL Holopon → OPIUM Homocaine → ECGONINE Insi → OPIUM Laemoranum → LEVORPHANOL Instanyl → FENTANYL Intard → DIPHENOXYLATE Homocodeina, -e → PHOLCODINE Homopavine → OPIUM  $\text{Laevo-ecgonine} \rightarrow \text{ECGONINE}$ Laevomethadon → METHADONE Hopiton → DIMETHYLTHIAMBUTENE lodal (HD) → HYDROCODONE Lafene → FENTANYL LAK → TILIDINE Hubacodid → HYDROCODONE lotussin D / HC → HYDROCODONE Humex → ETHYLMORPHINE  $\text{Ipalat codein} \rightarrow \text{CODEINE}$  $\text{Lamaline} \to \text{OPIUM}$ Humex Fournier → PHOLCODINE Hy 5 → HYDROCODONE Ipeca(rin) → CODEINE Ipecopan → OPIUM  $\text{Lantuss} \to \text{PHOLCODINE}$ Laokon  $\rightarrow$  OXYCODONE Hy(-)Phen (HD) → HYDROCODONE Hycodan → HYDROCODONE lpesandrina, -e → BENZYLMORPHINE / Lasa codeina → CODEINE Laudacon(um) → HYDROMORPHONE **OPIUM** Hycofed → HYDROCODONE Ipropethidine → PROPERIDINE Laudadin -> HYDROMORPHONE Irocopar C → CODEINE Iroïni → HEROIN Hycogesic → HYDROCODONE Laudano, -um → OPIUM Hycomal DH → HYDROCODONE Laudator → OPIUM Hycomed → HYDROCODONE Isoadanon(e), Isoadona → ISOMETHADONE Laudicon → HYDROMORPHONE Hycomine → HYDROCODONE Isoamidon(a/e) → ISOMETHADONE Laudopan, Laudopon → OPIUM Hycon → HYDROCODONE Isoclor → CODEINE Lealgin → PHENOPERIDINE Lecacin → DIMENOXADOL Isocodeine → CODEINE

ISOMETHADONE → p. 5

Isonipecain(a/e) → PETHIDINE

Isopedina, -e → PROPERIDINE

Isopolamidon → ISOMETHADONE  $\dot{\text{Hyco-Pap}} \rightarrow \text{HYDROCODONE}$ Hycophen → HYDROCODONE Lemoran → LEVORPHANOL Hycosin → HYDROCODONE Lemtidin → PETHIDINE Hycotuss → HYDROCODONE  $\mathsf{Lenadol} \to \mathsf{CODEINE}$ Hyco-V → HYDROCODONE  $Lenapain \rightarrow CODEINE$ Hydal, Hydol → HYDROMORPHONE Isopromedol → TRIMEPERIDINE . Lenazine forte → CODEINE Isotonitazene→ p. 5 Hydro. Bitar → HYDROCODONE Lenidol → PETHIDINE Lenoltec → CODEINE Ivonal → FENTANYL Hydrocet → HYDROCODONE Hydrocodal → OXYCODONE  $Lentadol \rightarrow DEXTROPROPOXYPHENE$ Hvdrocodan → DIHYDROCODEINE - J -Lentogesic → CODEINE / Hydrocodeinon(e), Hydrocodin DEXTROPROPOXYPHENE J Tan D HC  $\rightarrow$  HYDROCODONE → DIHYDROCODEINE / HYDROCODONE  $Lentus in \rightarrow \mathsf{DIHYDROCODEINE}$ JayCof HC → HYDROCODONE  $\frac{\text{HYDROCODONE}}{\text{Hydro-Coff}} \rightarrow p. 5$   $\text{Hydro-Coff} \rightarrow \text{HYDROCODONE}$ Jetrium → DEXTROMORAMIDE Lepheton → ETHYLMORPHINE Jodeine → CODEINE Leptanal → FENTANYL Hydrocon(um) / Hydrokon Jucodine → CODEINE / ETHYLMORPHINE Juvapon → OPIUM . Leptophen / Leptofen  $\rightarrow$  FENTANYL → HYDROCODONE Lerinol → ANILERIDINE Hydrogesic → HYDROCODONE Leritin(a/e) → ANILERIDINE Leskin → FENTANYL Hydrolaudin → OXYCODONE Hydromat, Hydromet → HYDROCODONE Hydromine → HYDROCODONE - K -Lesspain → CODEINE Kadian → MORPHINE Leucodinine → MYROPHINE Hydromorph (Contin) → HYDROMORPHONE Kaodone, Kaodyne → CODEINE Levadon(a/e) → METHADONE Levall → HYDROCODONE **HYDROMORPHINOL**  $\rightarrow p.5$ Kaofort → CODEINE Kapake → CODEINE **HYDROMORPHONE**  $\rightarrow p$ . 5 Levo-Dromoran → LEVORPHANOL Hydropane → HYDROCODONE . Kapanol → CODEINE Levomethadon(e/um) → METHADONE Hydropantopon → OPIUM KBP/O → OPIUM **LEVOMETHORPHAN** → p. 5 Hydro-Pap → HYDROCODONE Kesso-gesic → DEXTROPROPOXYPHENE Ketalgin(e) → METHADONE LEVOMORAMIDE  $\rightarrow p. 5$ LEVOPHENACYLMORPHAN  $\rightarrow p. 5$ Hydropavone → OPIUM Hydrophed, Hydrophen → HYDROCODONE **KETOBEMIDONE** → p. 5, 9 Ketodur → KETOBEMIDONE Levorphan(e/um)  $\rightarrow$  LEVORPHANOL **LEVORPHANOL**  $\rightarrow$  *p.* 5 HydroStat (IR) → HYDROCODONE / HYDROMORPHONE Ketogan, Ketogin (Novum) → KETOBEMIDONE Ketorax → KETOBEMIDONE Levothyl → METHADONE  $Hydrotropine \rightarrow HYDROCODONE$ Liberaxim → HYDROMORPHONE Hydrotuss(in)  $\rightarrow$  HYDROCODONE **HYDROXYPETHIDINE**  $\rightarrow$  *p.* 5 KG Tussin → HYDROCODONE Liberen → DEXTROPROPOXYPHENE Liden → ISOMETHADONE KG(-)Tuss HD, KG-Dal HD → HYDROCODONE KGS HC → HYDROCODONE Kiddiekof → CODEINE Hyfed → HYDROCODONE Lidol(um) → PETHIDINE Hymorphan → HYDROMORPHONE Lightgen → DIHYDROCODEINE Limifen → ALFENTANIL Hymorphin → DIHYDROMORPHINE Kitadol → TILIDINE Hypertussin → CODEINE Kitalgin → METHADONE  $Linctifed \rightarrow CODEINE$ Hypnorm → FENTANYL Hypon → CODEINE Klipal (codeine) → CODEINE Linctus Tussinol → PHOLCODINE Lindilane → CODEINE Kliradon → KETOBEMIDONE  $\overset{\cdot \cdot \cdot }{\text{Hytussin}} \rightarrow \text{HYDROCODONE}$ Klosidol → DEXTROPROPOXYPHENE Linfadol → DEXTROMORAMIDE Kobaton → DIMETHYLTHIAMBUTENE Kodamid → CODEINE Liqui Tuss  $HD \rightarrow HYDROCODONE$ -1-Liquicet → HYDROCODONE Kodapon → CODEINE Liquicough → HYDROCODONE Liquigesic → CODEINE  $Ibudone \rightarrow HYDROCODONE$ Koden → CODEINE  $lbukod \rightarrow CODEINE$ Kodimagnyl → CODEINE Kodineks → CODEINE / ETHYLMORPHINE Liquitussin HC → HYDROCODONE  $\mathsf{Icosine} \to \mathsf{COCAINE}$  $\mathsf{leroin} \to \mathsf{HEROIN}$ Lisofrin → HYDROCODONE Kodipar → CODEINE  $If topon \to OPIUM$ Lispafena → DIFENOXIN Kodipen → CODEINE / ETHYLMORPHINE Ilvico → CODEINE Imchi → OPIUM Locepin → MORPHINE Kodis → CODEINE / ETHYLMORPHINE Lofene → DIPHENOXYLATE Kodulumine → CODEINE / ETHYLMORPHINE Immobilon → ETORPHINE Imorfan → HYDROMORPHONE Lofenoxal → DIPHENOXYLATE

Kolikodal → HYDROCODONE

Kwelcof → HYDROCODONE

Korylan → CODEINE

Küramol → CODEINE

Koludine → CODEINE / ETHYLMORPHINE

Logen → DIPHENOXYLATE Logicin → CODEINE

Lokarin → DIMENOXADOL

Lonarid (N) → CODEINE

 $Lomotil \rightarrow DIPHENOXYLATE$ 

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 $\text{Imshi} \to \text{OPIUM}$ 

Inalpin  $\rightarrow$  CODEINE

Indalgin → ETHYLMORPHINE Infacet → CODEINE

Longtussin → CODEINE
Lonox → DIPHENOXYLATE
Lorcet, Lorcide → HYDROCODONE
Loremid → PETHIDINE
Lorfalgyl → PETHIDINE
Lorpac → HYDROCODONE
Lortab (ASA) → HYDROCODONE
Lortab (ASA) → HYDROCODONE
Lortuss → HYDROCODONE
L-Polamidon, L-Polamivet → METHADONE
Lucayan → TILIDINE
Lucodan → HYDROMORPHONE
Ludicodine → CODEINE / ETHYLMORPHINE
Ludonal → OXYCODONE
Lusadol → CODEINE
Lydol(um) → PETHIDINE
Lydol(um) → PETHIDINE
Lydocodine → CODEINE / NICOCODINE
Lyptocodine → PHOLCODINE
Lyspafen(e/a) → DIFENOXIN

- M -M Dolor, M Eslon, M Long  $\rightarrow$  MORPHINE M.O.S. (SR)  $\rightarrow$  MORPHINE Madak → ÓPIUM Makatussin (forte) → DIHYDROCODEINE Makatussin codein → CODEINE Makowiec → OPIUM Mandros forte → CODEINE Maperidina → PETHIDINE Marcof → HYDROCODONE  $\mathsf{Mardon} \to \mathsf{DEXTROPROPOXYPHENE}$ Margesic → CODEINE Margesic H → HYDROCODONE Margesic improved → DEXTROPROPOXYPHENE Marrubène → ETHYLMORPHINE  $\mathsf{Mathadose} \to \mathsf{METHADONE}$  $Matrifen \to FENTANYL$ Matripain → FENTANYL Maxadol (forte) → CODEINE Maxidon → MORPHINE  ${\sf Maxidone} \to {\sf HYDROCODONE}$ Maxi-Tuss → HYDROCODONE Maxrel → FENTANYL  $\text{M-Clear} \to \text{HYDROCODONE}$ MCR → MORPHINE M-Dolor → MORPHINE Mecodin(e) → METHADONE Meconium → MORPHINE / OPIUM Mecopon → OPIUM Medcodin → HYDROCODONE Medeperin → PETHIDINE Mederol → PETHIDINE Medicap → HYDROCODONE Medicod → CODEINE  $\mathsf{Medicodal} \to \mathsf{OXYCODONE}$ Medimonth → CODEINE

Medipain → HYDROCODONE

Medituss (D)AC → CODEINE

Medocodene → CODEINE

Medonol → DEXTROPROPOXYPHENE Medrinol → PETHIDINE  $\mathsf{Medtuss} \to \mathsf{HYDROCODONE}$ Mefedin(a/e) → PETHIDINE Mefenona → METHADONE Mefentanyl → 3-METHYLFENTANYL Megadolor → CODEINE Megamor → HYDROCODONE Meganyl → FENTANYL Megapyrin → CODEINE Mekodin → METHADONE Mekopon → OPIUM Meloka → CODEINE

 $Melrosum\ codein \to CODEINE$ 

MEM(ine) → PHOLCODINE M-END → HYDROCODONE

 $Melson \rightarrow MORPHINE$ 

 $Mendelg(u)ina \rightarrow PETHIDINE$ Mepadin → PETHIDINE Mepecton(e) → METHADONE Meperole → 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, Mephenon(e) → METHADONE Mepidon(a) → NORMETHADONE Meprogesic → CODEINE Mepromol → CODEINE Meprozine → PETHIDINE Merck Linctus → CODEINE Merco D → HYDROCODONE  $\mathsf{Mercodinone} \to \mathsf{HYDROCODONE}$  $Mercodol \rightarrow HYDROCODONE$ Meridol D → CODEINE Merperidin → PETHIDINE Mersyndol → CODEINE M-Eslon → MORPHINE M-ESION → MORPHINE
Met(h)adol → DIMEPHEPTANOL
Metasedin → METHADONE
Metaxol → CODEINE METAZOCINE → p. 5 Metebanyl → DROTEBANOL Metedine → PETHIDINE METHADONE  $\rightarrow p.5$ METHADONE INTERMEDIATE  $\rightarrow p.5$ Methadose → METHADONE Methatabs → METHADONE Methebanyl → DROTEBANOL  $\text{Methedine} \ / \ \text{Methidine} \to \text{PETHIDINE}$  $Methobenzorphan \rightarrow METAZOCINE$ Methodex → METHADONE Methorphan → RACEMETHORPHAN
Methorphinan → LEVORPHANOL /
RACEMORPHAN Methoxacet → CODEINE Methoxisal C → CODEINE METHOXYACETYLFENTANYL → p. 5 METHYLDESORPHINE  $\rightarrow p.5$ METHYLDIHYDROMORPHINE  $\rightarrow p.5$ 3-METHYLFENTANYL  $\rightarrow$  p. 5, 9 3-METHYLTHIOFENTANYL  $\rightarrow$  p. 5, 9 Methylmorphine → CODEINE Metidon  $\rightarrow$  METHADONE METOPON  $\rightarrow$  p. 5 Metylan  $\rightarrow$  METHADONE Mexe N  $\rightarrow$  CODEINE Miadona, -e → METHADONE Mialgin → PETHIDINE Micracalm → CODEINE Mictoben → OXYCODONE Midadona, -e → METHADONE
Migraeflux (N) → CODEINE
Migraleve → CODEINE
Migralift → CODEINE
Migray → CODEINE
Migrax → CODEINE Miheptane → METHADONE Mindol Merck → ETHYLMORPHINE Minopon → OPIUM Mintex HC → HYDROCODONE Miophen → CODEINE Mirfusot N → CODEINE Mitizan → PETHIDINE Mit's Linctus  $\rightarrow$  CODEINE M-Long → MORPHINE  $\stackrel{\longleftarrow}{\mathsf{Modiscop}} \to \mathsf{ETHYLMORPHINE} \, / \, \mathsf{MORPHINE}$  $\dot{\text{Moheptan}(a)} \rightarrow \text{METHADONE}$ 

Monapax → DIHYDROCODEINE

Mor(pho)san  $\rightarrow$  MORPHINE MORAMIDE INTERMEDIATE  $\rightarrow$  p. 5

 $\mathsf{Morapid} \to \mathsf{MORPHINE}$ Morcap SR → MORPHINE Morcontin Continuos → MORPHINE  $Morfelen \to PETHIDINE$ Morfi(a) → MORPHINE Morficon / Morfikon → HYDROMORPHONE Morficontin → MORPHINE  $\mathsf{Morfina} \ \mathsf{serra} \to \mathsf{MORPHINE}$ Morflin → MORPHINE Morfodid → HYDROMORPHONE Mornal → MORPHINE Morphacetin(um) → HEROIN Morphalgin → MORPHINE **MORPHERIDINE**  $\rightarrow p$ . 5 Morpheum, Morphia → MORPHINE Morphi(c)um → MORPHINE Morphicon → HYDROMORPHONE Morphin(a/e/um) (B.I.) → MORPHINE MORPHINE  $\rightarrow p$ . 5

MORPHINE  $\rightarrow p$ . 5

MORPHINE  $\rightarrow p$ . 5

MORPHINE-N-OXIDE  $\rightarrow p$ . 5

MORPHINE-N-OXIDE Morphitec → MORPHINE
Morphodid → HYDROMORPHONE Morphodone → PHENADOXONE Morstel SR → MORPHINE  $Mortha \to MORPHINE$  $MOS(contin) \rightarrow MORPHINE$ Motofen → DIFENOXIN Motrax Plus → DEXTROPROPOXYPHENE *m*-oxydolantin → HYDROXYPETHIDINE  $MPPP \rightarrow p. 5$ MS Contin → MORPHINE MS/L(S), MSI, MS(-)IR, MSR → MORPHINE MST (Uni)continus (retard) / Mundipharma → MOŔPHINE  $\rightarrow$  NIOREHINE MSTW  $\rightarrow$  MORPHINE MT-45  $\rightarrow$  p. 5 Multacodin  $\rightarrow$  HYDROCODONE Mundidol → MORPHINE MXL → MORPHINE Myanesine → METHADONE
Mycodone → HYDROCODONE
Mydricaine → COCAINE Myphetane DC → CODEINE Myprodol → CODEINE Myricodine → MYROPHINE MYROPHINE  $\rightarrow p$ . 5 Mytussin (D)AC  $\rightarrow$  CODEINE  $\mathsf{Nadeine} \to \mathsf{DIHYDROCODEINE}$ 

Nafluvent  $\rightarrow$  FENTANYL Naldecon CX → CODEINE Nalex DH → HYDROCODONE  $Nalidin \to TILIDINE$  $Napacod \rightarrow CODEINE$ 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 Natuscap retard → CODEINE NDHC → NICODICODINE Nedolon A, P → CODEINE Nefertal → DEXTROPROPOXYPHENE

Negadol → THEBACON Novopropoxyn → DEXTROPROPOXYPHENE Oxygesic → OXYCODONE Nembudeine → CODEINE N-Tussen → HYDROCODONE Oxykodal / Oxykodan → OXYCODONE Oxymet(h)ebanol  $\rightarrow$  DROTEBANOL <u>OXYMORPHONE</u>  $\rightarrow$  p. 6 Oxynom  $\rightarrow$  OXYCODONE Neo Codion (N) → CODEINE / Nucodan → OXYCODONE Nucofed → CODEINE **ETHYLMORPHINE** Neo Makatussine N → DIHYDROCODEINE  $Nucosef \rightarrow CODEINE$ Neocalmans → MORPHINE Neocoda, -e → HYDROCODONE Oxypet(h)idin(um) → HYDROXYPETHIDINE Ozothine → ETHYLMORPHINE Nucotuss → CODEINE Numorphan → HYDROMORPHINOL / OXYMORPHONE Neocodin(a/e) → CODEINE / ETHYLMORPHINE / PHOLCODINE Nurofen codein / plus → CODEINE - P -Neodemusin → ETHYLMORPHINE Nyodid → HYDROCODONE  $\mathsf{Pacero} \to \mathsf{CODEINE}$  $\mathsf{Neofed} \to \mathsf{CODEINE}$  $\mathsf{Pacofen} \to \mathsf{CODEINE}$ Neohypnopanton → OPIUM Neomeritine → CODEINE -0-Paderyl → CODEINE Padrina → HYDROCODONE Oblioser → MORPHINE Neopan → OPIUM Painagon, Painamol plus → CODEINE Paincod → CODEINE Occigrip → CODEINE

OCFENTANIL → p. 5

Ocitonargenol / Ocytonargenol

→ OXYCODONEOfium → OPIUM Neopect(oral) → CODEINE Neo-percodan → HYDROCODONE Painezene → CODEINE Neoton → DIMETHYLTHIAMBUTENE Painrite (SA) → CODEINE Nepenthe → MORPHINE Oglos (retard) → MORPHINE Ohmefentanyl → *BETA*-HYDROXY-3-Painstop → CODEINE Netux → CODEINE Palamidone → METHADONE Neuridon forte  $\rightarrow$  CODEINE **METHYLFENTANYL** Palface → DEXTROMORAMIDE Neurine codeine → CODEINE Ohton → DIMETHYLTHIAMBUTENE OMF → BETA-HYDROXY-3-Palfadonna → DEXTROMORAMIDE Palfium → DEXTROMORAMIDE Neurocaine → CODEINE Nicalgene → PETHIDINE Nican → CODEINE **METHYLFENTANYL** Palfivet → DEXTROMORAMIDE NICAD  $\rightarrow$  CODEINE

NICATOR  $\rightarrow$  NORMETHADONE

NICOCODINE  $\rightarrow$  p. 9

NICOMORPHINE  $\rightarrow$  p. 5

NICOPHONE  $\rightarrow$  NICOMORPHINE

NICOPHONE  $\rightarrow$  NICOCOPINE

NICOPHONE  $\rightarrow$  NICOCOPINE Palia Capsulas → PHOLCODINE Omni-Tuss → CODEINE Paljin → DEXTROPROPOXYPHENE Omnopon(e/um) → OPIUM OMS (Concentrate) → MORPHINE Palladone → HYDROMORPHONE Onadox 118 → DIHYDROCODEINE Pallidone → METHADONE Palphium → DEXTROMORAMIDE Pamedon(e) → DIPIPANONE Oncet → HYDROCODONE Onsolis → FENTANYL Nicotinoylcodeine → NICOCODINE Opecto → OPIUM Pamergan → PETHIDINE Nilfene → FENTANYL Niodid → HYDROCODONE Operidine → PHENOPERIDINE
Ophion → OPIUM
Opial → OPIUM Pamodona → DIPIPANONE Pan(-)Opin → OPIUM Panacet → HYDROCODONE Nipecopan / Nipecotan → ANILERIDINE Nisentil / Nisintil → ALPHAPRODINE Nitrocod → CODEINE Opidol (Retard) → HYDROMORPHONE Opiototal → OPIUM Panacod → CODEINE Pariacou → CODEINE

Panadeine (plus) → CODEINE

Panadol codein / ultra → CODEINE

Panalgen → METHADONE

Panalgesic → CODEINE Niver → CODEINE Opistán → PETHIDINE Opitard → MORPHINE Noceptin  $\rightarrow$  MORPHINE Nodalin → METHADONE  $\frac{\text{OPIUM}}{\text{Opoidin(e)}} \rightarrow p. 6$   $\frac{\text{Opoidin(e)}}{\text{Oposal}} \rightarrow \text{OPIUM}$   $\frac{\text{Oposal}}{\text{Oposal}} \rightarrow \frac{\text{OPIUM}}{\text{OPIUM}}$ Nomopain  $\rightarrow$  CODEINE Nopyn  $\rightarrow$  CODEINE **NORACYMETABOL**  $\rightarrow$  *p.* 5 Panalvon → DEXTROPROPOXYPHENE Panamax → CODEINE Optalgin / Optalguine → METHADONE Panasal → HYDROCODONE Noralget → CODEINE Noramidon → NORMETHADONE Pancodin(a/e), Pancodinone → OXYCODONE Pancodone Narphen → PHENAZOCINE Optipect → CODEINE Optipyrin (S) → CODEINE Opton → OXYCODONE  $Norcet \rightarrow HYDROCODONE$ Pandione → OXYCODONE NORCODEINE  $\rightarrow p$ . 9 Nordemerol  $\rightarrow$  PETHIDINE INTERMEDIATE B Opystan → PETHIDINE Oralet → FENTANYL Panerel → CODEINE Pangerin → DIMEPHEPTANOL Nordyl → CODEINE Norgan → HYDROCODONE Pankopan → CODEINE Panlaudon → OPIUM Panlor → HYDROCODONE Oramorph (R / SR) → MORPHINE Ordine → MORPHINE Ordov → CODEINE Norlaudon → HYDROMORPHONE NORLEVORPHANOL  $\rightarrow p.5$ Normedon(a)  $\rightarrow$  NORMETHADONE Pantalgin(e) → PETHIDINE Pantopium, -on → OPIUM Papaverculum → OPIUM Orfenso → DIPIPANONE / NORPIPANONE Normedon(a)  $\rightarrow$  NORMETHADONE Normeperidine  $\rightarrow$  PETHIDINE INTERMEDIATE B NORMETHADONE  $\rightarrow p$ . 5 NORMETHADONE → p. 5 Papaveretum → OPIUM Para(lgi)n → CODEINE Paracetod → CODEINE Orphan → RACEMORPHAN  $\frac{\text{NORMORPHINE}}{\text{NORMORPHINE}} \rightarrow p. 5$ ORTHOFLUOROFENTANYL Norpethidin(e) → PETHIDINE INTERMEDIATE B Norphen → PHENAZOCINE Orthoxi(y)col → CODEINE / HYDROCODONE Orton(e) → DIMETHYLTHIAMBUTENE Osmach → FENTANYL NORPIPANONE → p. 5 Nortuss → CODEINE Notuss → HYDROCODONE Paracodein / Paracodin(a/e) (N / retard) → DIHYDROCODEINE Osmanil → FENTANYL  ${\sf Paradex} \to {\sf DEXTROPROPOXYPHENE}$ PARAFLUOROBUTYRYFENTANYL  $\rightarrow p.6$ Ospalivina → MORPHINE Novacetol  $\rightarrow$  CODEINE Otati → DEXTROPROPOXYPHENE <u>para-FLUOROFENTANYL</u>  $\rightarrow p$ . 6 Novagesic  $\rightarrow$  DEXTROPROPOXYPHENE Otianest → COCAINE Parafon forte → CODEINE
ParaHist HD → HYDROCODONE Novagest codeine → CODEINE Novahistex (DH) → HYDROCODONE Novahistex C → CODEINE Novahistex C → CODEINE / Oxanest → OXYCODONE Oxicodal / Oxicodil - OXYCODONE Parahypon → CODEINE Oxicon(um) / Oxikon → OXYCODONE Parake → CODEINE Paramol → DIHYDROCODEINE Oxidolantina → HYDROXYPETHIDINE **HYDROCÒDÓNE** Oximorfona Chobert → OXYMORPHONE Paramorfan(a) / -phan → DIHYDROMORPHINE Novelaudon → HYDROMORPHONE Novicodin(a/e) → DIHYDROCODEINE / Oxintolloria chobert → OXTMORPHONE
Oxipet(h)idin(a/e/um) → HYDROXYPETHIDINE
Oxy Contin, Oxy Fast → OXYCODONE
Oxy(-)dolantin → HYDROXYPETHIDINE Paramorfin / Paramorphin(e) → THEBAINE Parasedin → METHADONE HYDROCODONE Pardale → CODEINE Novo (A)C → CODEINE Oxy(co)cet → OXYCODONE Paregoric → OPIUM Novo Klosidol → DEXTROPROPOXYPHENE Oxycodan, Oxycodeinon → OXYCODONE Parturiol → OXYCODONE  $\mathsf{Novocalm} \to \mathsf{CODEINE}$  $\underline{\mathsf{OXYCODONE}} \to p. \ 6$ Parvon → DEXTROPROPOXYPHENE Novocami → CODEINE
Novocodon(e) → THEBACON
Novogesic C → CODEINE
Novolaudon → HYDROMORPHONE
Novopon → OPIUM Oxycodyl, Oxycodyne → OXYCODONE Oxycontin → HYDROXYPETHIDINE / Parzone → DIHYDROCODEINE Pastillas Wilfe → ETHYLMORPHINE Pavacol D → PHOLCODINE Paveral → CODEINE ÓXYCODONE

Oxydimorphone → OXYMORPHONE

 $\frac{\textbf{PHENAMPROMIDE}}{\text{Phenaphen} \rightarrow \text{CODEINE}} \rightarrow \textit{p. 6}$  $\text{Pavinal} \to \text{OXYCODONE}$ Pro(caps) 65 → DEXTROPROPOXYPHENE Pavone → OPIUM Procodal -> HYDROCODONE Pavopin → OPIUM Paxidal → CODEINE Procodin(e) → CODEINE Procorman → HYDROMORPHONE Phenatrocaps → OPIUM Phenatrochist → OPIUM PHENAZOCINE → p. 6
Phencodin → CODEINE / PHOLCODINE
Phenehist DC → CODEINE
Phenephrin → CODEINE  $\mathsf{Paxile} \to \mathsf{CODEINE}$ Prodeine → CODEINE Pazbronquial → CODEINE
Pectamed → CODEINE
Pectine → PHOLCODINE  $Prodromine \rightarrow PHOLCODINE$ PROHEPTAZINE → p.6Proladone → OXYCODONE  $\mathsf{Pectinfant} \to \mathsf{CODEINE}$ Phenergan → CODEINE  $\mathsf{Prolex} \to \mathsf{HYDROCODONE}$ Promedol(um) → TRIMEPERIDINE Promedyl → CODEINE Pecto 6 → ETHYLMORPHINE Phenethylazocin(e/um) → PHENAZOCINE Phenexpect CD  $\rightarrow$  CODEINE **PHENOMORPHAN**  $\rightarrow$  *p.* 6 Pecto Baby → PHOLCODINE Pectocalmine → CODEINE Pectolin → PHOLCODINE Pro-Meperdan → PETHIDINE Promethazine VC → CODEINE PHENOMORPHAN → p. 0
PHENOPERIDINE → p. 6
Pherazine → CODEINE
Phol Tussil, Phol Tus Expectorans  $\textbf{Pectolitan} \rightarrow \textbf{CODEINE}$ Pronarcin → OXYCODONE  $\begin{aligned} & \text{Prontal(gine)} \rightarrow \text{CODEINE} \\ & \text{Propacet} \rightarrow \text{DEXTROPROPOXYPHENE} \end{aligned}$  $\mathsf{Pectoral} \to \mathsf{MORPHINE}$ → PHOLCODINE Pectoral Edulcor  $\rightarrow$  CODEINE PHOLCODINE → p. 9
Pholcolin, Pholcolix → PHOLCODINE
Pholcomed → PHOLCODINE Pectosan → CODEINE / ETHYLMORPHINE / Propachem → HYDROCODONE Propain (forte) → CODEINE / HYDROCODONE
Propalgyl → DIMENOXADOL
Propecton → CODEINE PHOLCODINE  $Pectoserum \rightarrow CODEINE$ Pholcoméréprine → PHOLCODINE Pholcomex → PHOLCODINE Pectospir → CODEINE Pectovox → CODEINE / OPIUM **PROPERIDINE**  $\rightarrow p$ . 6 PROPIRAM → p. 9
Propofan → DEXTROPROPOXYPHENE
Propox → DEXTROPROPOXYPHENE  $\hbox{Pholcones} \to \hbox{PHOLCODINE}$  $\mathsf{Pediacof} \to \mathsf{CODEINE}$ Pholtex, Pholtrate → PHOLCODINE Phrenilin → CODEINE  $\mathsf{Pedigesic} \to \mathsf{CODEINE}$ Pedituss → CODEINE Propox → DEXTROPROPOXYPHENE
Propoxifeno / Propoxyphene
→ DEXTROPROPOXYPHENE
Propoxychel → DEXTROPROPOXYPHENE Pektoral → CODEINE Phylazocine → PHENAZOCINE Phymet DTF → METHADONE PEM → PHOLCODINE Phys(op)epton(e) → METHADONE
Phys(op)epton(e) → METHADONE
Phytadon → PETHIDINE
Pilfor → CODEINE
PIMNODINE → p. 6
Pinadone DTF → METHADONE
Pinex (forte) → CODEINE  $\text{Pemadine} \rightarrow \text{PETHIDINE}$ Penalgen → METHADONE Propoxymol → DEXTROPROPOXYPHENE Pentalgin → CODEINE Pentanyl → FENTANYL Propoxyn → DEXTROPROPOXYPHENE Propy-petidin → PROPERIDINE Pentapon(um) → OPIUM Pentracod → HYDROCODONE Protector → DIPHENOXYLATE Protuss (D) → HYDROCODONE Pipadone → DIPIPANONE Piperosal → PETHIDINE Pentrodin → CODEINE Proxagesic → DEXTROPROPOXYPHENE Pentuss → CODEINE Penumbrol → OXYCODONE Proxene → DEXTROPROPOXYPHENE Proxene → DEXTROPROPOXYPHEN Proxifezone / Proxyphe(zo)ne → DEXTROPROPOXYPHENE Psicain(e) → COCAINE Psyquil (Compositum) → PETHIDINE PU Tussin → HYDROCODONE Pulmagol → CODEINE Pipidon(a/e) → DIPIPANONE Piraud(-)Pect → CODEINE Piribenzamina → CODEINE Piridolan → PIRITRAMIDE **PEPAP** → *p.* 6, 9 Percobarb → OXYCODONE  $Percocet \rightarrow OXYCODONE$ Percodal → OXYCODONE Piridosal → PETHIDINE Percodan → HYDROCODONE / OXYCODONE Pirifedrina → CODEINE  $\mathsf{Percode} \to \mathsf{CODEINE}$  $Piril \rightarrow DEXTROPROPOXYPHENE$ Pulmesepta → CODEINE PIRITRAMIDE → p.6Pirium → PIRITRAMIDE  $\mathsf{Percoral} \to \mathsf{HYDROMORPHONE}$ Pulmocure → DIHYDROCODEINE Percudan (demi) → OXYCODONE Perdolan (compositum) → CODEINE Pulmofluide → PHOLCODINE Pulmoluy S → OXYCODONE  $\mathsf{Pirophen} \to \mathsf{CODEINE}$ Perdolar (compositum) → CODEINE
Perdolar → TILIDINE
Perduretas codeina (retard) → CODEINE
Permonid(a) → DESOMORPHINE
Peronin(a/e) → BENZYLMORPHINE / Pirosa → CODEINE Pulmoquin → CODEINE Pulmosodyl → ETHYLMORPHINE Pulmospir → ETHYLMORPHINE Pulmothiol → CODEINE Pirrolamidol → DEXTROMORAMIDE Piseptona → METHADONE Pitidin → PETHIDINE MYRÒPHINE Pleumolysin → CODEINE Pulmoxédol → ETHYLMORPHINE MYROPHINE
Perpain → CODEINE
Perpector → CODEINE
Pertussex Compositum → CODEINE
Pervioral → PHOLCODINE
Petalgin → METHADONE Preumoren → CODEINE

PMS → HYDROMORPHONE

Pneumogenol → CODEINE

Pneumopan → CODEINE PV Tussin → HYDROCODONE Pynmed → CODEINE Pynstop → CODEINE Pyr(r)olamidol → DEXTROMORAMIDE Pyracod → CODEINE Pyrium → PIRITRAMIDE Pneumotussin HC → HYDROCODONE Polamidon(e) C → METHADONE Petanal → PETHIDINE Polamivet → METHADONE Polery / Poléry → CODEINE / ETHYLMORPHINE Petantin → PETHIDINE Peter's sirop → ETHYLMORPHINE Pethadol → PETHIDINE Poly Tussin → HYDROCODONE Q.V. Tussin  $\rightarrow$  HYDROCODONE Pethanal / Pethanol → PETHIDINE Pethelorfan / Pethilorfan → PETHIDINE Polygesic → HYDROCODONE Quatrofen → FENTANYL Porfolan → METHADONE Quintopan → CODEINE / ETHYLMORPHINE PP-Cap → DEXTROPROPOXYPHENE PPMP → MPPP Pethenal → PETHIDINE Quirinacum → OPIUM **PETHIDINE**  $\rightarrow p$ . 6 PETHIDINE  $\rightarrow p$ . 6
PETHIDINE INTERMEDIATE A / B / C  $\rightarrow p$ . 6
Pethidinic acid  $\rightarrow$  PETHIDINE INTERMEDIATE C
Pethidinim, corpus intermises A / B / CQuotidina, -e, -on  $\rightarrow$  METHADONE  $Praia \rightarrow DEXTROPROPOXYPHENE$ Pre(-)pethidin(e) → PETHIDINE INTERMEDIATE A → PETHIDINE INTERMEDIATE A / B / C  $Preanest \rightarrow OPIUM$ **RACEMETHORPHAN**  $\rightarrow p$ . 6 Precedil / Precedyl → PETHIDINE
Premidan → OPIUM / PHOLCODINE
Premoramid(e) → MORANDE Pethidol, Pethidone → PETHIDINE Pethilan → PETHIDINE RACEMORAMIDE → p. 6
RACEMORPHAN → p. 6
Radipon → CODEINE Pethoid → PETHIDINE Petigan → PETHIDINE Preparten → DEXTROPROPOXYPHENE Radyocodine → CODEINE RAF → HYDROCODONE Ralopar → NORMETHADONE Pressinogen D → HYDROCODONE Petisedol → PETHIDINE Petisedol → PETIDINE
Phen(a)dex → CODEINE
Phen(e)sedyl (Linctus) → CODEINE
Phenadon(e) → METHADONE Priatan → DIHYDROCODEINE / HYDROCODONE Ramistos → CODEINE Rapacodin → DIHYDROCODEINE Primotussin N → CODEINE Prinadol → PHENAZOCINE **PHENADOXONE**  $\rightarrow p$ . 6 Rapifen → ALFENTANIL  $Prisiliden(a/e) \ / \ Prisilidin \longrightarrow ALPHAPRODINE$ Phenaemal → PHENADOXONE

Reasec → DIPHENOXYLATE

 $Recindal \to HYDROCODONE$  $Recipect \rightarrow CODEINE$ Rectoceptal → PHOLCODINE
Rectopyrine → CODEINE
Regredol → DEXTROPROPOXYPHENE Rekod → CODEINE Relipain → MORPHINE  $\stackrel{\cdot}{\mathsf{Remadacen}} \to \mathsf{DIHYDROCODEINE}$ Remadeine → DIHYDROCODEINE Remicil → REMIFENTANIL REMIFENTANIL → p. 6
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 Robaxisal C → CODEINE Robidone → HYDROCODONE Robitussin (D)AC → CODEINE  $\mathsf{Rocodin} \to \mathsf{CODEINE}$ Ro-Codone → HYDROCODONE Rogesic → HYDROCODONE Roka(mo)I (plus) → CODEINE Rokacet → CODEINE Rokanite → CODEINE Rolar → CODEINE Rolatuss → CODEINE / HYDROCODONE  $Romidol \rightarrow DEXTROPROPOXYPHENE$  $\mathsf{Romilar}\,\mathsf{AC} \to \mathsf{CODEINE}$  $Roni\text{-}Tuss \to HYDROCODONE$  $\mathsf{Ropoxy} \to \mathsf{DEXTROPROPOXYPHENE}$ Rotussin SRC -> HYDROCODONE Roxanol → MORPHINE  $Roxicet \rightarrow OXYCODONE$  $Roxicodone \rightarrow OXYCODONE$  $\mathsf{Roxilox} \to \mathsf{OXYCODONE}$ 

#### - S -

Roxiprin → OXYCODONE

Rubelix → PHOLCODINE

Ryma  $C(X) \rightarrow CODEINE$ 

Rubidexol → METHADONE

RU(-)Tuss → HYDROCODONE

S Pain 65 → DEXTROPROPOXYPHENE S.M. Beta Retard  $\rightarrow$  MORPHINE Sagydal → CODEINE Saintbois → ETHYLMORPHINE Sakhte → OPIUM  $\mathsf{Salterpyn} \to \mathsf{CODEINE}$ Samtopon → OPIUM Sanasmol → OXYCODONE Sancos → PHOLCODINE Sano(-)Tuss → CODEINE
Sativex → CANNABIS EXTRACTS
Sauteralgyl → PETHIDINE
Scodolin(e) → OXYCODONE Scolaudol → HYDROMORPHONE  $\begin{array}{l} \text{Scopedron} \rightarrow \text{OXYCODONE} \\ \text{Scopermid} \rightarrow \text{DESOMORPHINE} \end{array}$  $\dot{\text{Scophedal}} \rightarrow \text{OXYCODONE}$ Scophol  $\rightarrow$  OXYCODONE Scripdyne  $\rightarrow$  DEXTROPROPOXYPHENE Scriptogesic → CODEINE Sedadimona → METHADONE  $\mathsf{Sedalmerck} \to \mathsf{ETHYLMORPHINE}$ Sedamidone → METHADONE Sedantole → CODEINE Sedapain → CODEINE Sedarene → CODEINE Sedascop → MORPHINE

Sedasolo → OPIUM Sedaspir → CODEINE Sedaton → FENTANYL Sedeks B → CODEINE Sedilix, Sedinol → CODEINE Sedistal → DIPHENOXYLATE Sedlinct → CODEINE Sedlingtus → PHOLCODINE Sedo rapide → METHADONE Sedofil -> PETHIDINE Sedol → MORPHINE Sédophon → ETHYLMORPHINE Sedopon → OPIUM Sedo-Rapide → METHADONE Sedospartol → MORPHINE  $Sedotusse \rightarrow CODEINE$ Sekodin → CODEINE Semcox → HYDROMORPHONE Seneplus → DIHYDROCODEINE Senetuss → DIHYDROCODEINE Senodin AN → CODEINE Sentonyl → FENTANYL Septa-On → METHADONE Sevre Long, Sevredol  $\rightarrow$  MORPHINE Shikiton → DIMETHYLTHIAMBUTENE Sigmalin 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 SintenvI → 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

Solucamphre 

CODEINE / ETHYLMORPHINE Solucodan → HYDROCODONE Somnopon → OPIUM Sophidone LP → HYDROMORPHONE

Slovalgin → MORPHINE

Smasmexine → PETHIDINE

Spasmomomedalgin → PETHIDINE

Solcode(in/ine) → CODEINE

Solpadeine → CODEINE

Solpadol, Soldaflex → CODEINE

Solucamphre → CODEINE / ETHYLMORPHINE

Solucodan → HYDROCODONE

Somnopon → OPIUM

Sophidone LP → HYDROMORPHONE

Spanck → OPIUM

Spantuss HD → HYDROCODONE

Spasma → MORPHINE

Spasmalgin(e) → CODEIN / OPIUM

Spasmadine → CODEINE

Spasmedal → PETHIDINE

Spasmedal → PETHIDINE

Spasmo Barbamine / Cibalgin(e) (Compositum) / Gerandol N → CODEINE

Spasmo(-)dolisina → PROPERIDINE

Spasmo(-)dolisina → PROPERIDINE

Spasmooligolisine / -lysin → METHADONE

Spasmooligin → PETHIDINE

Spasmodelgin → PETHIDINE

Spasmodelgin → PETHIDINE

Spasmodolin → PETHIDINE

Spasmofen → CODEINE / MORPHINE / OPIUM

Spasmopan, -on → CODEINE / OPIUM

Spasmoplus → CODEINE

Spasmoxal(e) → DIOXAPHETYL BUTYRATE

Spedro → CÒDEÍNE SRM Rhotard → MORPHINE S-T Forte → HYDROCODONE Stagesic → HYDROCODONE Staropon → OPIUM Statex → MORPHINE Statuss Green → HYDROCODONE Stellacyl → CODEINE Stellorphine → MORPHINE Stilpane → CODEINE Stopavne → CODEINE Stocodon → HYDROCODONE Stopit → OPIUM Stupenal, Stupenone → OXYCODONE Sublimax → FENTANYL Sublimaz(in)e → FENTANYL
Sudhinol → DEXTROPROPOXYPHENE Sufenta (Forte / Mite) → SUFENTANIL **SUFENTANIL**  $\rightarrow p$ . 6 Sufentil → SUFENTANIL Suncodin → CODEINE Sup(p)olosal → PETHIDINE Supadol → CODEINE Supeudol → OXYCODONE Supotos → CODEINE Suppolosal → PETHIDINE Suppomaline → CODEINE Supposédol → 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 Syncomil → DIPHENOXYLATE Syndol → CODEINE Synkonin → HYDROCODONE Synlaudine → PETHIDINE Synthanal → METHADONE Synthetic Heroin → *ALPHA*-METHYLFENTANYL  $\begin{array}{l} \text{Syrco} \rightarrow \text{METHADONE} \\ \text{Syrocol} \rightarrow \text{CODEINE} \end{array}$ Syrup #4 → HYDROCODONE

Spasmus → OPIUM

Spectrapain (forte) → CODEINE

T Gesic → HYDROCODONE
Tabletas Quimpe → CODEINE
Tachidol → CODEINE
Takaton(e) → DIMETHYLTHIAMBUTENE
Talamonal → FENTANYL
Talgesil → FENTANYL
Talnur → FENTANYL
Talvosilen → CODEINE
Tanyl → FENTANYL
Tarapon → OPIUM
Tardomorfina → MORPHINE
Tarminent → CODEINE
Taurocolo → NORMETHADONE
Tawasan → DEXTROPROPOXYPHENE
Tebacetil / Thebacetyl → THEBACON
Tebaicin → OPIUM
Tebodal → OXYCODONE
Tecnal C → CODEINE

Triaminic → HYDROCODONE Tecodin(a/e) / Tekodin → CODEINE / Uquipon → OPIUM OXYCODONE Trianol C → CODEINE  $U-47700 \rightarrow p. 7$ Tega-Tussin → HYDROCODONE Temalon → DIETHYLTHIAMBUTENE Triapin DC → DIHYDROCODEINE Triatec 8 / 30 → CODEINE  $Tricode(i)n(e) (Solco) \rightarrow CODEINE$ Temigran → CODEINE Vacudol (forte) → CODEINE Tempra CD → CODEINE Tricos - PHOLCODINE Valbin(a / e) → OXYCODONE TRIMEPERIDINE  $\rightarrow p$ . 7 Triopaed  $\rightarrow$  PHOLCODINE Temsaljin → CODEINE Tensolve → CODEINE Tensopyn  $\rightarrow$  CODEINE Tenston  $\rightarrow$  CODEINE Triplex → CODEINE Troc → CODEINE Trofentyl → FENTANYL
Troliber → DEXTROPROPOXYPHENE Teradyl  $\rightarrow$  CODEINE Terco C  $\rightarrow$  CODEINE Tercodine  $\rightarrow$  CODEINE Trophires → PHOLCODINE Teredan → HYDROCODONE Troxilan → DEXTROMORAMIDE Tryasol → CODEINE Termalgin codeina  $\rightarrow$  CODEINE Terpine des Monts-Dore  $\rightarrow$  ETHYLMORPHINE Tschandu → OPIUM Terpoin → CODEINE Tuberol → CODEINE TETRAHYDROFURANYLFENTANYL Tubérol → OPIUM Tucodil → HYDROCODONE  $(THF-F) \rightarrow p. 6$ Tetrapon(um) → OPIUM T-Gesic → HYDROCODONE Turanone → METHADONE Veralgit → CODEINE Tuscodin → DIHYDROCODEINE /  $Thalamon(i)al \rightarrow FENTANYL$ **HYDROCODONE** Tuss(i)(gen) → HYDROCODONE Tussadur HD → HYDROCODONE Thebacodon → THEBACON **THEBACON**  $\rightarrow$  *p.* 6 Vetiral → TILIDINE Thebaica, -in, -um → OPIUM Tussal → METHADONE Tussamag → CODEINE Tussaminic (DC) → CODEINE / **THEBAINE**  $\rightarrow p$ . 6 Theba-Intran → MORPHINE **HYDROCODONE** Thebametten → MORPHINE Thecodinum → OXYCODONE
Thekodin → CODEINE / OXYCODONE Tussanca D → HYDROCODONE Tussanil (DH) → HYDROCODONE Themalon → DIETHYLTHIAMBUTENE Tussar SF → CODEINE Tusscodin (retard)  $\rightarrow$  NICOCODINE Theraflu C&C → CODEINE Tussend → HYDROCODONE Thérelène pectoral  $\rightarrow$  ETHYLMORPHINE Theuralon→ DIETHYLTHIAMBUTENE Tusset → HYDROCODONE Thiambuten(e) → DIETHYLTHIAMBUTENE Tussfed  $HC \rightarrow HYDROCODONE$ Vixaton → CODEINE **THIOFENTANYL**  $\rightarrow$  p. 6, 9 Tussfin → HYDROCODONE Volaren → TILIDINE Thiopectol → CODEINE Tussgen → HYDROCODONE Volpan → CODEINE Thiosédal → ETHYLMORPHINE Tussifed → CODEINE Thymodrossin(e) → CODEINE Ti(I)nalox → TILIDINE Tussigon→ HYDROCODONE Tussilinct → CODEINE Walagesic → DEXTROPROPOXYPHENE  $\begin{array}{l} \text{Tussimag} \rightarrow \text{CODEINE} \\ \text{Tussimed} \rightarrow \text{CODEINE} \end{array}$ Tiamon mono → DIHYDROCODEINE Walsedyl → CODEINE Ticarda → NORMETHADONE Tieucaly → CODEINE / PHOLCODINE Tussin  $V \rightarrow HYDROCODONE$ Tikapect → NORMETHADONE Tussinol → PHOLCODINE / TILIDINE Winadeine  $\rightarrow$  CODEINE Tilibac → TILIDINE
Tilidate → TILIDINE Tussionex → HYDROCODONE Tussioney → HYDROCODONE TILIDINE → p. 7
Tiligesic → TILIDINE
Tilitrate → TILIDINE Tussi-Organidin (NR) → CODEINE Tussipan → CODEINE Tussipax → CODEINE / ETHYLMORPHINE Xalqix → DEXTROPROPOXYPHENE Tilofyl → FENTANYL Tilsa → TILIDINE Tussipect → CODEINE Tusso(I) → METHADONE  $\mathsf{Xerogesic} \to \mathsf{CODEINE}$ Tinafon → NORMETHADONE Tussokon → PHOLCODINE Tinctura Opii → OPIUM Titretta → CODEINE Tussoretard → CODEINE Xerotens → CODEINE Tussosedan → CODEINE TOA → OPIUM Tutopon → OPIUM Tocril → FENTANYL Tux → CODEINE

Tuxi → PHOLCODINE / TILIDINE

Tylenol, Tylex → CODEINE

Tylox → OXYCODONE

 $\mathsf{Toleron} \to \mathsf{TILIDINE}$ 

Toponal → OPIUM

. Toseina→ CODEINE

Tossamine → CODEINE

Tosidrin → DIHYDROCODEINE

Tossamine (plus) → CODEINE Totafión → OPIUM

Totamekon → OPIUM
Totopon → OPIUM
Toumei → DIHYDROCODEINE

Toxambay → CODEINE
Toximer → CODEINE
Trachyl → ETHYLMORPHINE

Trempel (N) → CODEINE

Treuphadol Plus → CODEINE

Transbronquina → CODEINE Traquivan → DIHYDROCODEINE

 $\text{U-Gesic} \to \text{HYDROCODONE}$ Ultiva → REMIFENTANIL Ultradon → METHADONE Ultragesic → HYDROCODONE Ultramol → CODEINE Ultrapyrin → DEXTROPROPOXYPHENE Ultratussin → CODEINE Uni(-)Tuss HC → HYDROCODONE Unifental → FENTANYL Unigesic → DEXTROPROPOXYPHENE Unisedyl → CODEINE

Uquicodid → HYDROCODONE

**VALERYLFENTANYL** $\rightarrow p. 7$ Valoren / Valoron → TILIDINE Valtran → TILIDINE  $\begin{tabular}{ll} Vanacon $\rightarrow$ HYDROCODONE \\ Vandar $65$ $\rightarrow$ DEXTROPROPOXYPHENE \\ \end{tabular}$ Vanex (HD) → HYDROCODONE Vatrem → DEXTROPROPOXYPHENE Veganin(e) → CODEINE Végétosèrum → ETHYLMORPHINE Vemonil → METHADONE Vendal (neu) → NICOMORPHINE Vendal (retard) → MORPHINE Vendone → HYDROCODONE Veril → NORMETHADONE  $\text{Veronyl} \rightarrow \text{METHADONE}$ Veryl - NORMETHADONE Vetuss HC → HYDROCODONE Vibratussal → CODEINE Vicefeno → DEXTROPROPOXYPHENE  $Vicodin \rightarrow HYDROCODONE$ Vicoprofen → HYDROCODONE Vidone → HYDROCODONE Vilan → NICOMORPHINE Visceralgine compositum / forte → CODEINE Vitamidona → PETHIDINE Vitussin → HYDROCODONE

- W -

Weifacodine → PHOLCODINE Wellconal → DIPIPANONE  $Wygesic \rightarrow DEXTROPROPOXYPHENE$ 

- X -

Xenagol → PHENAZOCINE Xeramax → CODEINE

Ydrocod → HYDROCODONE Ydromorph → DIHYDROMORPHINE Yetrium → DEXTROMORAMIDE

- Z -

Zapain → CODEINE  $\overset{\cdot}{\text{Zefalgin}} \rightarrow \text{METHADONE}$ Zeller → CODEINE  $Zeropyn \rightarrow CODEINE$ 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 %)
Acetorphine	Hydrochloride	93
Acetyldihydrocodeine	Hydrochloride	90
Alfentanil	Hydrochloride	92
	Hydrochloride (1H <sub>2</sub>	O) 88
Allylprodine	Hydrochloride	89
Alphacetylmethadol	Hydrochloride	91
Alpha-methylfentanyl	Hydrochloride	91
Alpha-methylthiofentanyl	Hydrochloride	91
Alphaprodine	Hydrochloride	88
Anileridine	Dihydrochloride	83
	Phosphate	78
Benzethidine	Hydrobromide	82
	Hydrochloride	91
Benzylmorphine	Hydrochloride	91
	Methylsulfonate	80
Beta-hydroxyfentanyl	Hydrochloride	91
Beta-hydroxy-3- methylfentanyl	Hydrochloride	93
(+)-Cis-beta-hydroxy-3- methylfentanyl	Hydrochloride (1/4 H	H <sub>2</sub> O) 91
Betaprodine	Hydrochloride	88
Bezitramide	Hydrochloride	93
Clonitazene	Hydrochloride	91
	Methylsulfonate	80
Cocaine	Benzoate	71
	Borate	83
	Citrate	76
	Formate	87
	Hydriodide	70
	Hydrobromide	79
	Hydrochloride	89
	Lactate	77
	Nitrate (2H <sub>2</sub> O)	83
	Salicylate	69
	Sulfate	76
	Tartrate	80
Codeine	Base (1H <sub>2</sub> O)	94
	Acetate (2H <sub>2</sub> O)	76
	Allobarbiturate	59
	Barbiturate	62
	Camphosulfonate	56

NARCOTIC DRUG	ESTER / ETHER / SALT	APPROXII PURI ANHYDR DRUG COI (IN %	E OUS NTENT
(Codeine cont'd)	Citrate		82
	Cyclohexenylethylb	arbiturate	56
	Cyclopentenylallylb	arbiturate	56
	Diallylbarbiturate		59
	Diethylbarbiturate		62
	Glucouronide		70
	Hydriodide		70
	Hydrobromide (2H <sub>2</sub>	O)	72
	Hydrochloride (2H <sub>2</sub>	O)	81
	Methylbromide		76
	Phenylethylbarbitur	ate	56
	Phosphate (½H <sub>2</sub> O)		74
	Phosphate (1½H <sub>2</sub> O	))	71
	Salicylate		69
	Sulfate		86
	Sulfate (3H <sub>2</sub> O)		80
	Sulfate (5H <sub>2</sub> O)		76
Codeine-N-oxide	(- 2-)		85
Desomorphine	Hydrobromide		77
	Hydrochloride		88
	Sulfate (2H <sub>2</sub> O)		80
Dextromoramide	Dihydrochloride		84
	Hydrochloride		92
	Tartrate		72
Dextropropoxyphene	Hydrochloride		90
	Napsylate (1H <sub>2</sub> O)		60
Diampromide	Sulfate		77
Diethylthiambutene	Hydrochloride		89
Difenoxin	Hydrochloride		92
Dihydrocodeine	Bitartrate		67
	Bitartrate (1H <sub>2</sub> O)		64
	Hydrochloride		89
	Phosphate		75
	Thiocyanate		83
Dihydromorphine	6 glucuronide	•	
	Hydriodide		69
	Hydrochloride		89
	Picrate		56
Dimenoxadol	Hydrochloride		90
Dimepheptanol	Hydrochloride		90

NARCOTIC DRUG	ESTER / PURE ETHER / ANHYDRO SALT DRUG CON (IN %)	DUS TENT
Dimethylthiambutene	Hydrochloride	88
Dioxaphetyl butyrate	Hydrochloride	91
Diphenoxylate	Hydrochloride	93
Dipipanone	Hydrobromide	81
	Hydrochloride	91
	Hydrochloride (1H <sub>2</sub> O)	87
Ecgonine	Benzoylester (4H <sub>2</sub> O)	51
	Benzoylethylester	58
	Benzoylpropylester	56
	Cinnamoylmethylester	56
	2,6-dimethylbenzoylmethylester	56
	Hydrochloride	84
	meta-hydroxybenzoylester	49
	Methylester	93
	Methylester Hydrochloride	79
	Phenylacetylmethylester	64
Ethylmethylthiambutene	Hydrochloride	89
Ethylmorphine	Camphosulfonate	57
,	Hydrobromide	80
	Hydrochloride (2H <sub>2</sub> O)	81
	Methyliodide	69
	Phenylethylbarbiturate	57
Etonitazene	Hydrochloride	92
Etorphine	Hydrochloride	92
	3-methylether	97
Etoxeridine	Hydrochloride	90
Fentanyl	Citrate	64
Furethidine	Hydrobromide	81
	Methyliodide	72
	Picrate	61
Heroin	Hydrochloride (1H <sub>2</sub> O)	87
TICIOIII	Methyliodide	72
Hydrocodone	Bitartrate (2½H <sub>2</sub> O)	61
Trydrocodone	Citrate	61
	Hydriodide	70
	· ·	85
	Hydrochloride (1H <sub>2</sub> O)	81
	Hydrochloride (2H <sub>2</sub> O)	
	Hydrochloride (2½H <sub>2</sub> O)	79
	Methyliodide	68
	Phosphate Taranthalata	75
I budina na averteler a l	Terephthalate	64
Hydromorphinol	Bitartrate (1H <sub>2</sub> O)	64
	Hydrochloride (3H₂O)	77
Hydromorphone	3 glucuronide	62
	Hydrochloride	89
	Sulfate	85
	Terephthalate	63
Hydroxypethidine	Hydrochloride	88

NARCOTIC DRUG	ESTER / ETHER / SALT	APPROXIMATE PURE ANHYDROUS DRUG CONTENT (IN %)
Isomethadone	Hydrobromide	79
	Hydrochloride	89
	Hydrochloride (1H <sub>2</sub>	O) 85
Ketobemidone	Hydrochloride	87
Levomethorphan	Hydrobromide	96
	Tartrate	64
Levomoramide	Dihydrochloride	84
Levophenacylmorphan	Hydrochloride	91
	Methylsulfonate	79
Levorphanol	Hydrochloride	88
	Tartrate (2H <sub>2</sub> O)	58
Metazocine	Hydrobromide	74
	Hydrochloride (1H <sub>2</sub>	O) 81
Methadone	Hydrobromide	79
	Hydrochloride	90
I-methadone	Bitartrate	67
d-methadone/ l-methadone	Hydrochloride	90
Methyldesorphine	Hydrochloride	89
3-methylfentanyl	Hydrochloride	91
3-methylthiofentanyl(+)-cis- 3-methylthiofentanyl	Hydrochloride	91
	Hydrochloride (1/2Hz	<sub>2</sub> O) 89
Metopon	Hydrochloride	89
Morpheridine	Hydrochloride	83
	Picrate	60
Morphine	Base (1H <sub>2</sub> O)	94
	Acetate (3H <sub>2</sub> O)	72
	Citrate	82
	3,6-diglucuronide	45
	Gluconate	59
	3-glucuronide, 6-glu	ucuronide 62
	6-glucuronide (2H <sub>2</sub> 0	O) 57
	Hydriodide (2H <sub>2</sub> O)	64
	Hydrobromide	78
	Hydrobromide (2H <sub>2</sub>	O) 71
	Hydrochloride	89
	Hydrochloride (3H <sub>2</sub>	O) 76
	Hypophosphite	81
	Isobutyrate	76
	Lactate	76
	Meconate (5H <sub>2</sub> O)	66
	Methylbromide	75
	Methylchloride	85
	Methyliodide	67
	Methylsulfonate	75
	3-monoacetyl, 6-mo	onoacetyl 87
	Mucate	58
	Nitrate	82

NARCOTIC DRUG	ESTER / AN	PROXIMATE PURE IHYDROUS IG CONTENT (IN %)
(Morphine cont'd)	Phenylpropionate	66
	Phosphate (½H <sub>2</sub> O), (7H <sub>2</sub>	O) 73
	Phthalate (5H <sub>2</sub> O)	89
	3-propionyl	84
	Stearate	50
	Sulfate (5H <sub>2</sub> O)	75
	Tartrate (3H <sub>2</sub> O)	74
	Valerate	74
Morphine-N-oxide	Quinate	60
MPPP	Hydrochloride	87
Myrophine	Hydrochloride	94
Nicocodine	Hydrochloride	92
Nicomorphine	Hydrochloride	93
Noracymethadol	Gluconate	63
	Hydrochloride	90
Norcodeine	Acetate	83
	Hydriodide (1H <sub>2</sub> O)	66
	Hydrochloride (3H <sub>2</sub> O)	76
	Nitrate	82
	Platinichloride	58
	Sulfate	74
Norlevorphanol	Hydrobromide	75
	Hydrochloride	87
Normethadone	Hydrobromide	79
normetnadone	Hydrochloride	89
	Methyliodide	68
	Oxalate	77
	Picrate	56
Marmarphina		
Normorphine	Base (6H <sub>2</sub> O)	72
N t	Hydrochloride (1H <sub>2</sub> O)	83
Norpipanone	Hydrobromide	81
<u> </u>	Hydrochloride	90
Oripavine	Hydrochloride	89
Oxycodone	Bitartrate	68
	Camphosulfonate	58
	Hydrochloride	90
	Hydrochloride (1H <sub>2</sub> O)	85
	Hydrochloride (3H <sub>2</sub> O)	78
	Phenylpropionate	68
	Phosphate	76
	Terephthalate	79
Oxymorphone	Hydrochloride	89
	Hydrochloride (3H <sub>2</sub> O)	85
Para-fluorofentanyl	Hydrochloride	91
Pepap	Hydrochloride	90
Pethidine	Hydrochloride	87
Pethidine intermediate B	Hydrobromide	74
	Hydrochloride	86

NARCOTIC DRUG	ESTER / ETHER / SALT	APPROXIMATE PURE ANHYDROUS DRUG CONTENT (IN %)
Phenadoxone	Hydrochloride	91
Phenampromide	Hydrochloride	88
Phenazocine	Hydrobromide	80
	Hydrobromide (1/2H)	<sub>2</sub> O) 78
	Hydrochloride	90
	Methylsulfonate	77
Phenomorphan	Hydrobromide	81
	Methylbromide	79
	Tartrate (1H₂O)	67
Phenoperidine	Hydrochloride	91
Pholcodine	Base (1H <sub>2</sub> O)	96
	Citrate	68
	Guaiacolsulfonate	66
	Hydrochloride	92
	Phenylacetate	75
	Phosphate	80
	Sulfonate	83
	Tartrate	73
	Tartrate (3H <sub>2</sub> O)	55
Piminodine	Ethylsulfonate (esy	late) 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 <sub>2</sub> O)	64
Racemorphan	Hydrobromide (1/2H	<sub>2</sub> O) 74
	Hydrochloride	88
	Tartrate	63
Remifentanil	Hydrochloride	91
Sufentanil	Citrate	67
Thebacon	Hydrochloride	90
Thebaine	Hydrochloride	85
	Oxalate (1H <sub>2</sub> O), (6H	H <sub>2</sub> O) 74
	Salicylate	70
	Tartrate	68
	Tartrate (1H <sub>2</sub> O)	65
Thiofentanyl	Acetate	85
	Hydrochloride	90
Tilidine	-	
rillulitie	Hydrochloride	88
Tillulite		
Tilidille	Hydrochloride Hydrochloride (½Hz	

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

CANNABIS	One kilogram of tincture of cannabis is equivalent to about 100 grams of cannabis, i.e. the conversion factor is 1:10.
	In general, for cannabis extract preparations, 1 kilogram of extract of cannabis is equivalent to about 7 kilograms of cannabis.
	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).*
COCA LEAF**	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.
	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.
OPIUM***	One kilogram of tincture of opium is equivalent to 100 grams of opium.
	One kilogram of extract of opium is equivalent to 2 kilograms of opium.

<sup>\*</sup> According to the information supplied by the manufacturer.

<sup>\*\*</sup> 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).

<sup>\*\*\*</sup> 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).