



وزارت امور اقتصاد و دارائی
گمرک جمهوری اسلامی ایران

بسمه تعالی

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پیوست: ندارد

«ثبت سیستم اتوماسیون»

تولید؛ دانش بنیان، اشتغال آفرین

کلیه واحد های ستادی و گمرکات اجرایی

با سلام،

پیرو بخشنامه شماره ۲۱۸/۱۴۰۰/۱۲۶۸۰۱۲ مورخ ۱۴۰۰/۹/۲۰ دفتر واردات موضوع جداول فهرست پیش ساز مواد مخدر و همچنین فهرست ضمیمه ۸ کتاب مقررات صادرات و واردات درخصوص فهرست روان گردان، مخدر و پیش ساز (بانضمام یادداشت های ذیل فهرست ضمیمه)، به پیوست تصویر نامه شماره ۶۵۵/۸۴۷۵۲ مورخ ۱۴۰۱/۹/۱۴ معاون وزیر و رئیس سازمان غذا و دارو درخصوص فهرست به روز شده مواد مذکور با آدرس اینترنتی اعلام شده در لینک INCB و با مجوز سیستمی نماینده سازمان غذا و دارو برای صادرات (معرفی شده طی بخشنامه شماره ۱۴۰۱/۹۰۳۶۵۲ مورخ ۱۴۰۱/۶/۲۳) عیناً جهت اقدام مطابق مفاد نامه های فوق الذکر و با رعایت کلیه قوانین و مقررات و ضوابط جاری ارسال میگردد.

علی اکبر شامانی
مدیر کل دفتر صادرات

رونوشت:

- معاونت محترم تدوین، تنقیح و انتشار قوانین و مقررات معاونت حقوقی ریاست جمهوری احتراماً در اجرای بند ۱ نامه شماره ۹۰۶۲۶ مورخ ۹۹/۰۸/۱۲ آن معاونت و نیز نامه شماره ۹۱/۱۴۹۴۷۵ مورخ ۹۹/۱۰/۰۱ معاونت محترم امور حقوقی و مجلس وزارت امور اقتصادی و دارایی جهت استحضار.

شماره: ۶۵۵/۸۴۷۵۲

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پیوست: ندارد

تولید، دانش بنیان، اشتغال آفرین
مقام معظم رهبری



جمهوری اسلامی ایران
وزارت بهداشت، درمان
و آموزش پزشکی



معاون محترم فنی و امور گمرکی گمرک جمهوری اسلامی ایران

موضوع: فهرست مواد و داروهای تحت کنترل

با سلام و احترام؛

نظر به محدودیت‌های واردات و صادرات مواد و داروهای تحت کنترل مطابق کنوانسیون ۱۹۷۱ و لزوم اخذ مجوزهای مربوطه از اداره کل امور دارو و مواد تحت کنترل این سازمان، لینک مرجع INCB جهت دستیابی به آخرین نسخه به‌روزرسانی شده فهرست این دسته از مواد شامل مواد روانگردان، مخدر و پیش‌ساز به شرح ذیل جهت اطلاع و بهره‌برداری ارسال می‌گردد.

نام فهرست	آدرس لینک
فهرست سبز، مواد روانگردان	www.incb.org/incb/en/psychotropics/green-list.html
فهرست زرد، مواد مخدر	www.incb.org/incb/en/narcotic-drugs/Yellowlist/yellow-list.html
فهرست قرمز، پیش‌سازها	www.incb.org/incb/en/precursors/Red_Forms/red-list.html

دکتر سیدحیدر محمدی
معاون وزیر و رئیس سازمان غذا و دارو

ساختمان مرکزی سازمان غذا و دارو: تهران، خیابان انقلاب، روبروی درب اصلی دانشگاه تهران، خیابان فخر رازی، پلاک ۳۰

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List of Psychotropic Substances under International Control

In accordance with the
Convention on Psychotropic Substances of 1971

UPDATES

- Inclusion of 7 new substances: CUMYL-PEGACLONE, Diphenidine, MDMB-4en-PINACA and 3-Methoxyphencyclidine in Schedule II; Clonazolam, Diclazepam and Flubromazolam in Schedule IV.



The Green List has been prepared by the International Narcotics Control Board to assist Governments in completing the annual statistical report on psychotropic substances (form P) and the quarterly statistics of imports and exports of substances in Schedule II of the Convention on Psychotropic Substances of 1971 (form A/P). For information on the names used for substances under international control and preparations containing such substances, as well as on chemical and structural formulae and other technical information, see *Multilingual Dictionary of Narcotic Drugs and Psychotropic Substances under International Control*.¹

The Green List is divided into three parts:

Part one. Substances in Schedules I, II, III and IV of the Convention on Psychotropic Substances of 1971;

Part two. Pure drug content of bases and salts of psychotropic substances under international control;

Part three. Prohibition of and restrictions on export and import pursuant to article 13 of the Convention on Psychotropic Substances of 1971.

¹ United Nations publication, Sales No. M.06.XI.16.

Part one. Substances in Schedules I, II, III and IV of the Convention on Psychotropic Substances of 1971

Psychotropic substances under international control are presented in the schedules below. Where an international non-proprietary name (INN) is available for a substance, that INN is given in the left-hand column. Where no INN is available, the non-proprietary or trivial names of the substance are given in the second column of the table. Where a trivial name is commonly applied to a substance with a given INN, then the trivial name is also given in the second column. Salts of all the substances covered by the four schedules, whenever the existence of such salts is possible, are also under international control.

For other names, synonyms or trade names apply either to pure psychotropic substances, the salts of psychotropic substances or to preparations containing either the pure substance or its salt form, see *Multilingual Dictionary of Narcotic Drugs and Psychotropic Substances under International Control*.²

The following interpretation guidelines³ concerning the stereoisomers of substances in Schedules II, III and IV of the 1971 Convention⁴ were developed, pursuant to Commission on Narcotic Drugs decision 42/2, in order to clarify the scope of control of stereoisomers of substances in those schedules:

- (a) When the substance listed can exist as stereochemical variants the following should apply:
 - (i) If the chemical designation of the substance used in the 1971 Convention (or in a subsequent scheduling decision of the Commission on Narcotic Drugs) does not include any stereochemical descriptors or indicates a racemic form of the substance:
 - a. If the molecule contains one chiral centre, both the *R*- and *S*-enantiomers and the *RS*-racemate are controlled, unless specifically excepted by a decision of the Commission on Narcotic Drugs;
 - b. If the molecule contains more than one chiral centre, all the diastereoisomers and their racemic pairs are controlled, unless specifically excepted by a decision of the Commission on Narcotic Drugs;
 - (ii) If the chemical designation used in the 1971 Convention (or in a subsequent scheduling decision of the Commission on Narcotic Drugs) for the substance which contains one chiral centre in the molecule includes a stereochemical descriptor indicating a specific enantiomer, the racemic form of the substance is also controlled, unless specifically excepted by a decision of the Commission on Narcotic Drugs, while the other enantiomer is not controlled;
 - (iii) If the chemical designation used in the 1971 Convention (or in a subsequent scheduling decision of the Commission on Narcotic Drugs) for the substance which contains more than one chiral centre in the molecule includes stereochemical descriptors indicating a specific diastereoisomer, only that diastereoisomer is controlled;
- (b) When one enantiomer is controlled, then a mixture of that enantiomer with the other enantiomeric substance is controlled;
- (c) The chemical designations and INNs used in the scheduling decisions to define substances in Schedules II, III and IV of the 1971 Convention were considered appropriate at the times when such decisions were made. It should be understood that:
 - (i) Alternative chemical designations constructed according to modified chemical nomenclature rules may be used in official documents as long as they preserve the stereospecificity when appropriate;
 - (ii) If any subsequent modification of an INN definition uses a chemical designation which is different to that in the scheduling decision, such an INN should be omitted from official documents.

² United Nations publication, Sales No. M.06.XI.16.

³ The guidelines are also applicable to the stereoisomers of substances in Schedule I, whenever the existence of such stereoisomers is possible within the specific chemical designation, which are under international control unless specifically excepted by a decision of the Commission on Narcotic Drugs.

⁴ *WHO Expert Committee on Drug Dependence: Thirty-second Report*, WHO Technical Report Series No. 903 (Geneva, World Health Organization, 2001), annex.

In order to facilitate rapid identification of all scheduled psychotropic substances, CAS (Chemical Abstracts Service) registry numbers were included for the most traded substances (Schedule II, III and IV substances) and their salts. The list is not exhaustive and the absence of a CAS number does not mean that it does not exist but rather that it was not available at the time of the update of the list. CAS numbers were included in the following cases:

- (i) The substance under international control exists in the base form and stereoisomer variants do not exist, i.e., it is a unique CAS number.
- (ii) If stereoisomers exist within the specific chemical designation: if stereoisomers and racemic mixture are already listed and related CAS numbers are available (example: amphetamine, dexamfetamine and levamfetamine).

Substances in Schedule I

IDS Codes	International non-proprietary name	Other non-proprietary or trivial names	Chemical name
PC 010	CATHINONE		(-)-(S)-2-aminopropiophenone
PD 001		DET	3-[2-(diethylamino)ethyl]indole
PD 003		DMHP	3-(1,2-dimethylheptyl)-7,8,9,10-tetrahydro-6,6,9-trimethyl-6H-dibenzo[b,d]pyran-1-ol
PD 004		DMT	3-[2-(dimethylamino)ethyl]indole
PD 007		DMA	(±)-2,5-dimethoxy- α -methylphenethylamine
PD 008		DOET	(±)-4-ethyl-2,5-dimethoxy- α -methylphenethylamine
PD 009	BROLAMFETAMINE	DOB	(±)-4-bromo-2,5-dimethoxy- α -methylphenethylamine
PD 011		DOC	4-Chloro-2,5-dimethoxyamfetamine
PE 006	ETRYPTAMINE		3-(2-aminobutyl)indole
PL 002	(+)-LYSERGIDE	LSD, LSD-25	9,10-didehydro- <i>N,N</i> -diethyl-6-methylergoline-8 β -carboxamide
PM 004		mescaline	3,4,5-trimethoxyphenethylamine
PM 011		MDMA	(±)- <i>N</i> , α -dimethyl-3,4-(methylenedioxy)phenethylamine
PM 013		MMDA	5-methoxy- α -methyl-3,4-(methylenedioxy)phenethylamine
PM 014	TENAMFETAMINE	MDA	α -methyl-3,4-(methylenedioxy)phenethylamine
PM 017		4-methylaminorex	(±)- <i>cis</i> -2-amino-4-methyl-5-phenyl-2-oxazoline
PM 019		methcathinone	2-(methylamino)-1-phenylpropan-1-one
PM 020		4-MTA	α -methyl-4-methylthiophenethylamine
PN 004		<i>N</i> -ethyl MDA, MDEA	(±)- <i>N</i> -ethyl- α -methyl-3,4-(methylenedioxy)phenethylamine
PN 005		<i>N</i> -hydroxy MDA	(±)- <i>N</i> [[α -methyl-3,4-(methylenedioxy)phenethyl]hydroxylamine
PN 006		25B-NBOMe	2-(4-bromo-2,5-dimethoxyphenyl)- <i>N</i> -(2-methoxybenzyl)ethanamine
PN 007		25C-NBOMe	2-(4-chloro-2,5-dimethoxyphenyl)- <i>N</i> -(2-methoxybenzyl)ethanamine
PN 008		25I-NBOMe	2-(4-iodo-2,5-dimethoxyphenyl)- <i>N</i> -(2-methoxybenzyl)ethanamine
PP 001		parahexyl	3-hexyl-7,8,9,10-tetrahydro-6,6,9-trimethyl-6H-dibenzo[b,d]pyran-1-ol
PP 003	ETICYCLIDINE	PCE	<i>N</i> -ethyl-1-phenylcyclohexylamine
PP 007	ROLICYCLIDINE	PHP, PCPY	1-(1-phenylcyclohexyl)pyrrolidine
PP 012		psilocine, psilocin	3-[2-(dimethylamino)ethyl]indol-4-ol
PP 013	PSILOCYBINE		3-[2-(dimethylamino)ethyl]indol-4-yl dihydrogen phosphate
PP 017		PMA	1-(4-methoxyphenyl)propan-2-amine
PP 021		PMMA	1-(4-methoxyphenyl)-2-methylaminopropane
PS 002		STP, DOM	2,5-dimethoxy- α ,4-dimethylphenethylamine
PT 001	TENOCYCLIDINE	TCP	1-[1-(2-thienyl)cyclohexyl]piperidine
PT 002	TETRAHYDRO-CANNABINOL	THC	tetrahydrocannabinol, the following isomers and their stereochemical variants:
		<i>delta</i> -6a(10a)-THC	7,8,9,10-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol
		<i>delta</i> -6a(7)-THC	(9 <i>R</i> ,10 <i>aR</i>)-8,9,10,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol
		<i>delta</i> -7-THC	(6 <i>aR</i> ,9 <i>R</i> ,10 <i>aR</i>)-6a,9,10,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol
		<i>delta</i> -8-THC	(6 <i>aR</i> ,10 <i>aR</i>)-6a,7,10,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol
		<i>delta</i> -10-THC	6a,7,8,9-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol
		<i>delta</i> -9(11)-THC	(6 <i>aR</i> ,10 <i>aR</i>)-6a,7,8,9,10,10a-hexahydro-6,6-dimethyl-9-methylene-3-pentyl-6H-dibenzo[b,d]pyran-1-ol
PT 006		TMA	(±)-3,4,5-trimethoxy- α -methylphenethylamine

The stereoisomers of substances in Schedule I are also controlled, unless specifically excepted, whenever the existence of such stereoisomers is possible within the specific chemical designation.

Substances in Schedule II

<i>IDS Codes</i>	<i>CAS Number</i>	<i>International non-proprietary name</i>	<i>Other non-proprietary or trivial names</i>	<i>Chemical name</i>
PA 003	300-62-9	AMFETAMIN E	amphetamine	(±)- α -methylphenethylamine
PA 007	57574-09-1	AMINEPTINE		7-[(10,11-dihydro-5H-dibenzo[<i>a,d</i>]cyclohepten-5-yl)amino]heptanoic acid
PA 008	335161-24-5		AM-2201, JWH-2201	[1-(5-Fluoropentyl)-1H-indol-3-yl](naphthalen-1-yl)methanone
PA 009	1400742-13-3		5F-APINACA, 5F-AKB-48	N-(adamantan-1-yl)-1-(5-fluoropentyl)-1H-indazole-3-carboxamide
PA 010	1801552-03-3		5F-AMB, 5F-AMB-PINACA	Methyl 2-({[1-(5-fluoropentyl)-1H-indazol-3-yl]carbonyl}amino)-3-methylbutanoate
PB 008	66142-81-2		2C-B	4-bromo-2,5-dimethoxyphenethylamine
PC 011	1185887-21-1		AB-CHMINACA	N-[(2S)-1-amino-3-methyl-oxobutan-2-yl]-1-(cyclohexylmethyl)-1H-indazole-3-carboxamide
PC 012	1631074-54-8		CUMYL-4CN-BINACA	1-(4-cyanobutyl)-N-(2-phenylpropan-2-yl)-1H-indazole-3-carboxamide
PC 013	1863065-92-2		ADB-CHMINACA, MAB-CHMINACA	N-[(2S)-1-amino-3,3-dimethyl-1-oxobutan-2-yl]-1-(cyclohexylmethyl)-1H-indazole-3-carboxamide
PC 014	1225843-86-6	4-CMC (4-chloromethcathinone)	clephedrone	1-(4-chlorophenyl)-2-(methylamino)-1-propanone
PC 015			CUMYL-PEGACLONE	5-Pentyl-2-(2-phenylpropan-2-yl)-2,5-dihydro-1H-pyrido[4,3- <i>b</i>]indol-1-one
PD 002	51-64-9	DEXAMFETAMINE	dexamphetamine	(+)- α -methylphenethylamine
PD 010	1972-08-3	DRONABINO L ^a	δ -9-tetrahydrocannabinol and its stereochemical variants	(6 <i>aR</i> ,10 <i>aR</i>)-6 <i>a</i> ,7,8,10 <i>a</i> -tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[<i>b,d</i>]pyran-1-ol
PD 012			diphenidine	1-(1,2-Diphenylethyl)piperidine
PE 007	1112937-64-0		ethylone	(RS)-1-(1,3-Benzodioxol-5-yl)-2-(ethylamino)propan-1-one
PE 008	57413-43-1		ethylphenidate	ethyl 2-phenyl-2-piperidin-2-ylacetate [1]
PF 005	3736-08-1	FENETYLLIN E		7-[2-[(α -methylphenethyl)amino]ethyl]theophylline
PF 007	64609-06-9		4-fluoroamphetamine, 4-FA	1-(4-Fluorophenyl)propan-2-amine
PF 008	1971007-92-7		FUB-AMB, MMB-FUBINACA, AMB-FUBINACA	Methyl(2S)-2-({1-[4-fluorophenyl]methyl-1H-indazole-3-carbonyl}amino)-3-methylbutanoate
PF 009	1445583-51-6		ADB-FUBINACA	N-[(2S)-1-amino-3,3-dimethyl-1-oxobutan-2-yl]-1-[(4-fluorophenyl)methyl]-1H-indazole-3-carboxamide
PF 010	1185282-01-2		AB-FUBINACA	N-[(2S)-1-amino-3-methyl-1-oxobutan-2-yl]-1-[(4-fluorophenyl)methyl]indazole-3-carboxamide
PG 002	591-81-1	γ -HYDROXYBUTIRIC ACID	GHB	γ -hydroxybutyric acid

<i>IDS Codes</i>	<i>CAS Number</i>	<i>International non-proprietary name</i>	<i>Other non-proprietary or trivial names</i>	<i>Chemical name</i>
PJ 001	209414-07-3		JWH-018, AM-678	Naphthalene-1-yl(1-pentyl-1 <i>H</i> -indol-3-yl)methanone
PL 006	156-34-3	LEVAMFETA MINE	levamphetamine	(-)-(<i>R</i>)- α -methylphenethylamine
PL 007	33817-09-3	LEVAMFETA MINE	levomethamphetamine	(-)- <i>N</i> , α -dimethylphenethylamine
PM 002	340-57-8	MECLOQUALONE		3-(<i>o</i> -chlorophenyl)-2-methyl-4(3 <i>H</i>)-quinazolinone
PM 005	537-46-2	METAMFETA MINE	methamphetamine	(+)-(<i>S</i>)- <i>N</i> , α -dimethylphenethylamine
PM 006	72-44-6	METHAQUALONE		2-methyl-3- <i>o</i> -tolyl-4(3 <i>H</i>)-quinazolinone
PM 007	113-45-1	METHYLPHE NIDATE		methyl α -phenyl-2-piperidine acetate
PM 015	7632-10-2	METAMFETA MINE RACEMATE	methamphetamine racemate	(\pm)- <i>N</i> , α -dimethylphenethylamine
PM 021	687603-66-3		MDPV, 3,4-methylenedioxypropylamphetamine	(<i>RS</i>)-1-(Benzo[<i>d</i>][1,3]dioxol-5-yl)-2-(pyrrolidin-1-yl)pentan-1-one
PM 022	1189805-46-6		mephedrone, 4-methylmethcathinone	(<i>RS</i>)-2-methylamino-1-(4-methylphenyl)propan-1-one
PM 023	186028-79-5N		methylone, <i>beta</i> -keto-MDMA	(<i>RS</i>)-2-methylamino-1-(3,4-methylenedioxyphenyl)propan-1-one
PM 024	1239943-76-0		methoxetamine, MXE	(<i>RS</i>)-2-(3-methoxyphenyl)-2-(ethylamino)-cyclohexanone
PM 025	1863065-84-2		MDMB-CHMICA	methyl 2-[[1-(cyclohexylmethyl)indole-3-carbonyl]amino]-3,3-dimethylbutanoate
PM 026	801156-47-8		methiopropamine, MPA	1-(thiophen-2-yl)-2-methylaminopropane
PM 027	1225617-18-4		4-methylethcathinone, 4-MEC	2-(Ethylamino)-1-(4-methylphenyl)propan-1-one
PM 028	1971007-88-1		5F-MDMB-PICA	Methyl(<i>S</i>)-2-(1-(5-fluoropentyl)-1 <i>H</i> -indole-3-carboxamido)-3,3-dimethylbutanoate
PM 029			4F-MDMB-BINACA	Methyl(<i>S</i>)-2-(1-(4-fluorobutyl)-1 <i>H</i> -indazole-3-carboxamido)-3,3-dimethylbutanoate
PM 030			MDMB-4en-PINACA	Methyl 3,3-dimethyl-2-(1-(pent-4-en-1-yl)-1 <i>H</i> -indazole-3-carboxamido)butanoate
PM 031			3-Methoxyphencyclidine	1-(1-(3-Methoxyphenyl)cyclohexyl)piperidine
PN 009	2759-28-6		<i>N</i> -benzylpiperazine, benzylpiperazine, BZP	1-benzylpiperazine
PN 010	952016-47-6		<i>N</i> -ethylnorpentylone	1-(2 <i>H</i> -1,3-benzodioxol-5-yl)-2-(ethylamino)pentan-1-one
PN 011	802857-66-5		<i>N</i> -ethylhexedrone	2-(Ethylamino)-1-phenyl-1-hexanone
PP 005	77-10-1	PHENCYCLIDINE	PCP	1-(1-phenylcyclohexyl)piperidine
PP 006	134-49-6	PHENMETRAZINE		3-methyl-2-phenylmorpholine
PP 011	1715016-75-3		5F-ADB, 5F-MDMB-PINACA	Methyl(2 <i>S</i>)-2-[[1-(fluoropentyl)-1 <i>H</i> -indazole-3-carbonyl]amino]-3,3-dimethylbutanoate
PP 018	1445583-20-9		AB-PINACA	<i>N</i> -[(2 <i>S</i>)-1-Amino-3-methyl-1-oxobutan-2-yl]-1-pentyl-1 <i>H</i> -indazole-3-carboxamide

<i>IDS Codes</i>	<i>CAS Number</i>	<i>International non-proprietary name</i>	<i>Other non-proprietary or trivial names</i>	<i>Chemical name</i>
PP 022	14530-33-7		<i>alpha</i> -PVP	<i>α</i> -pyrrolidinovalerophenone
PP 023	364064-08-4		<i>para</i> -Methyl-4-methylaminorex, 4,4'-DMAR	4-Methyl-5-(4-methylphenyl)-4,5-dihydro-1,3-oxazol-2-amine
PP 025	879669-95-1		pentedrone	(±)-2-(methylamino)-1-phenylpentan-1-one
PP 026	1400742-41-7		5F-PB-22	Quinolin-8-yl 1-(5-fluoropentyl)-1 <i>H</i> -indole-3-carboxylate
PP 027	13415-86-6		<i>alpha</i> -PHP	(<i>RS</i>)-1-Phenyl-2-(pyrrolidine-1-yl)hexan-1-one
PS 001	76-73-3	SECOBARBITAL		5-allyl-5-(1-methylbutyl)barbituric acid
PU 001	1199943-44-6		UR-144	(1-Pentyl-1 <i>H</i> -indol-3-yl)(2,2,3,3-tetramethylcyclopropyl)methanone
PX 001	1364933-54-9		XLR-11	[1-(5-Fluoropentyl)-1 <i>H</i> -indol-3-yl](2,2,3,3-tetramethylcyclopropyl)methanone
PZ 001	34758-83-3	ZIPEPROL		<i>α</i> -(<i>α</i> -methoxybenzyl)-4-(<i>β</i> -methoxyphenethyl)-1-piperazineethanol

^a This international non-proprietary name refers to only one of the stereochemical variants of *delta*-9-tetrahydrocannabinol, namely (-)-*trans*-*delta*-9-tetrahydrocannabinol.

Substances in Schedule III

<i>IDS Codes</i>	<i>CAS Number</i>	<i>International non-proprietary name</i>	<i>Other non-proprietary or trivial names</i>	<i>Chemical name</i>
PA 002	57-43-2	AMOBARBITAL		5-ethyl-5-isopentylbarbituric acid
PB 004	77-26-9	BUTALBITAL		5-allyl-5-isobutylbarbituric acid
PB 006	52485-79-7	BUPRENORPHINE		2l-cyclopropyl-7- α -[(S)-1-hydroxy-1,2,2-trimethylpropyl]-6,14-endo-ethano-6,7,8,14-tetrahydrooripavine
PC 001	52-31-3	CYCLOBARBITAL		5-(1-cyclohexen-1-yl)-5-ethylbarbituric acid
PC 009	492-39-7	CATHINE	(+)-norpseudoephedrine	(+)-(S)- α -[(S)-1-aminoethyl]benzyl alcohol
PF 002	1622-62-4	FLUNITRAZEPAM		5-(<i>o</i> -fluorophenyl)-1,3-dihydro-1-methyl-7-nitro-2 <i>H</i> -1,4-benzodiazepin-2-one
PG 001	77-21-4	GLUTETHIMIDE		2-ethyl-2-phenylglutarimide
PP 002	76-74-4	PENTOBARBITAL		5-ethyl-5-(1-methylbutyl)barbituric acid
PP 014	55643-30-6	PENTAZOCINE		(2 <i>R</i> *,6 <i>R</i> *,11 <i>R</i> *)-1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl)-2,6-methano-3-benzazocin-8-ol

Substances in Schedule IV

<i>IDS Codes</i>	<i>CAS Number</i>	<i>International non-proprietary name</i>	<i>Other non-proprietary or trivial names</i>	<i>Chemical name</i>
PA 001	134-80-5	AMFEPRAMONE	diethylpropion	2-(diethylamino)propiofenone
PA 004	28981-97-7	ALPRAZOLAM		8-chloro-1-methyl-6-phenyl-4H-s-triazolo[4,3-a][1,4]benzodiazepine
PA 005	52-43-7	ALLOBARBITAL		5,5-diallylbarbituric acid
PA 006	2207-50-3	AMINOREX		2-amino-5-phenyl-2-oxazoline
PB 001	57-44-3	BARBITAL		5,5-diethylbarbituric acid
PB 002	156-08-1	BENZFETAMINE	benzphetamine	<i>N</i> -benzyl- <i>N</i> , α -dimethylphenethylamine
PB 003	1812-30-2	BROMAZEPAM		7-bromo-1,3-dihydro-5-(2-pyridyl)-2 <i>H</i> -1,4-benzodiazepin-2-one
PB 005	77-28-1		butobarbital	5-butyl-5-ethylbarbituric acid
PB 007	57801-81-7	BROTIZOLAM		2-bromo-4-(<i>o</i> -chlorophenyl)-9-methyl-6 <i>H</i> -thieno[3,2- <i>f</i>]-s-triazolo[4,3- <i>a</i>][1,4]diazepine
PC 002	36104-80-0	CAMAZEPAM		7-chloro-1,3-dihydro-3-hydroxy-1-methyl-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one dimethylcarbamate (ester)
PC 003	58-25-3	CHLORDIAZEPOXIDE		7-chloro-2-(methylamino)-5-phenyl-3 <i>H</i> -1,4-benzodiazepine-4-oxide
PC 004	22316-47-8	CLOBAZAM		7-chloro-1-methyl-5-phenyl-1 <i>H</i> -1,5-benzodiazepine-2,4(3 <i>H</i> ,5 <i>H</i>)-dione
PC 005	1622-61-3	CLONAZEPAM		5-(<i>o</i> -chlorophenyl)-1,3-dihydro-7-nitro-2 <i>H</i> -1,4-benzodiazepin-2-one
PC 006	23887-31-2	CLORAZEPATE		7-chloro-2,3-dihydro-2-oxo-5-phenyl-1 <i>H</i> -1,4-benzodiazepine-3-carboxylic acid
PC 007	33671-46-4	CLOTIAZEPAM		5-(<i>o</i> -chlorophenyl)-7-ethyl-1,3-dihydro-1-methyl-2 <i>H</i> -thieno[2,3- <i>e</i>]-1,4-diazepin-2-one
PC 008	24166-13-0	CLOXAZOLAM		10-chloro-11 <i>b</i> -(<i>o</i> -chlorophenyl)-2,3,7,11 <i>b</i> -tetrahydro-oxazolo-[3,2- <i>d</i>][1,4]benzodiazepin-6(5 <i>H</i>)-one
PC 016			clonazepam	6-(2-Chlorophenyl)-1-methyl-8-nitro-4 <i>H</i> -benzo[<i>f</i>][1,2,4]triazolo[4,3- <i>a</i>][1,4]diazepine
PD 005	2894-67-9	DELORAZEPAM		7-chloro-5-(<i>o</i> -chlorophenyl)-1,3-dihydro-2 <i>H</i> -1,4-benzodiazepin-2-one
PD 006	439-14-5	DIAZEPAM		7-chloro-1,3-dihydro-1-methyl-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one
PD 013			diclazepam	7-Chloro-5-(2-chlorophenyl)-1-methyl-1,3-dihydro-2 <i>H</i> -benzo[<i>e</i>][1,4]diazepin-2-one
PE 001	113-18-8	ETHCHLORVYNOL		1-chloro-3-ethyl-1-penten-4-yn-3-ol
PE 002	126-52-3	ETHINAMATE		1-ethynylcyclohexanolcarbamate
PE 003	29975-16-4	ESTAZOLAM		8-chloro-6-phenyl-4 <i>H</i> -s-triazolo[4,3- <i>a</i>][1,4]benzodiazepine
PE 004	29177-84-2	ETHYL LOFLAZEPATE		ethyl 7-chloro-5-(<i>o</i> -fluorophenyl)-2,3-dihydro-2-oxo-1 <i>H</i> -1,4-benzodiazepine-3-carboxylate
PE 005	457-87-4	ETILAMFETAMINE	<i>N</i> -ethylamphetamine	<i>N</i> -ethyl- α -methylphenethylamine
PE 009	0040054-69-1	ETIZOLAM		4-(2-Chlorophenyl)-2-ethyl-9-methyl-6 <i>H</i> -thieno[3,2- <i>f</i>][1,2,4]triazolo[4,3 <i>a</i>][1,4]diazepine
PF 001	3900-31-0	FLUDIAZEPAM		7-chloro-5-(<i>o</i> -fluorophenyl)-1,3-dihydro-1-methyl-2 <i>H</i> -1,4-benzodiazepin-2-one
PF 003	17617-23-1	FLURAZEPAM		7-chloro-1-[2-(diethylamino)ethyl]-5-(<i>o</i> -fluorophenyl)-1,3-dihydro-2 <i>H</i> -1,4-benzodiazepin-2-one
PF 004	1209-98-9	FENCAMFAMIN		<i>N</i> -ethyl-3-phenyl-2-norbornanamine
PF 006	16397-28-7	FENPROPorex		(\pm)-3-[(α -methylphenylethyl)amino]propionitrile
PF 011	28910-91-0		flualprazolam	8-Chloro-6-(2-fluoro-phenyl)-1-methyl-4 <i>H</i> -benzo[<i>f</i>][1,2,4]triazolo[4,3- <i>a</i>][1,4]diazepine

<i>IDS Codes</i>	<i>CAS Number</i>	<i>International non-proprietary name</i>	<i>Other non-proprietary or trivial names</i>	<i>Chemical name</i>
PF 012			flubromazolam	8-Bromo-6-(2-fluorophenyl)-1-methyl-4 <i>H</i> -benzo[<i>f</i>][1,2,4]triazolo[4,3- <i>a</i>][1,4]diazepine
PH 001	23092-17-3	HALAZEPAM		7-chloro-1,3-dihydro-5-phenyl-1-(2,2,2-trifluoroethyl)-2 <i>H</i> -1,4-benzodiazepin-2-one
PH 002	59128-97-1	HALOXAZOLAM		10-bromo-11 <i>b</i> -(<i>o</i> -fluorophenyl)-2,3,7,11 <i>b</i> -tetrahydrooxazolo[3,2- <i>d</i>][1,4]benzodiazepin-6(5 <i>H</i>)-one
PK 001	27223-35-4	KETAZOLAM		11-chloro-8,12 <i>b</i> -dihydro-2,8-dimethyl-12 <i>b</i> -phenyl-4 <i>H</i> -[1,3]oxazino[3,2- <i>d</i>][1,4]benzodiazepin-4,7(6 <i>H</i>)-dione
PL 001	7262-75-1	LEFETAMINE	SPA	(-)- <i>N,N</i> -dimethyl-1,2-diphenylethylamine
PL 003	61197-93-1	LOPRAZOLAM		6-(<i>o</i> -chlorophenyl)-2,4-dihydro-2-[(4-methyl-1-piperazinyl)methylene]-8-nitro-1 <i>H</i> -imidazo[1,2- <i>a</i>][1,4]benzodiazepin-1-one
PL 004	846-49-1	LORAZEPAM		7-chloro-5-(<i>o</i> -chlorophenyl)-1,3-dihydro-3-hydroxy-2 <i>H</i> -1,4-benzodiazepin-2-one
PL 005	848-75-9	LORMETAZEPAM		7-chloro-5-(<i>o</i> -chlorophenyl)-1,3-dihydro-3-hydroxy-1-methyl-2 <i>H</i> -1,4-benzodiazepin-2-one
PM 001	22232-71-9	MAZINDOL		5-(<i>p</i> -chlorophenyl)-2,5-dihydro-3 <i>H</i> -imidazo[2,1- <i>a</i>]isoindol-5-ol
PM 003	57-53-4	MEPROBAMATE		2-methyl-2-propyl-1,3-propanedioldicarbamate
PM 008	115-38-8	METHYLPHENOBARBITAL		5-ethyl-1-methyl-5-phenylbarbituric acid
PM 009	125-64-4	METHYPRYLON		3,3-diethyl-5-methyl-2,4-piperidine-dione
PM 010	2898-12-6	MEDAZEPAM		7-chloro-2,3-dihydro-1-methyl-5-phenyl-1 <i>H</i> -1,4-benzodiazepine
PM 012	17243-57-1	MEFENOREX		<i>N</i> -(3-chloropropyl)- <i>α</i> -methylphenethylamine
PM 016	59467-70-8	MIDAZOLAM		8-chloro-6-(<i>o</i> -fluorophenyl)-1-methyl-4 <i>H</i> -imidazo[1,5- <i>a</i>][1,4]benzodiazepine
PM 018	34262-84-5	MESOCARB		3-(<i>α</i> -methylphenethyl)- <i>N</i> -(phenylcarbonyl)sydnone imine
PN 001	2011-67-8	NIMETAZEPAM		1,3-dihydro-1-methyl-7-nitro-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one
PN 002	146-22-5	NITRAZEPAM		1,3-dihydro-7-nitro-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one
PN 003	1088-11-5	NORDAZEPAM		7-chloro-1,3-dihydro-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one
PO 001	604-75-1	OXAZEPAM		7-chloro-1,3-dihydro-3-hydroxy-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one
PO 002	24143-17-7	OXAZOLAM		10-chloro-2,3,7,11 <i>b</i> -tetrahydro-2-methyl-11 <i>b</i> -phenyloxazolo[3,2- <i>d</i>][1,4]benzodiazepin-6(5 <i>H</i>)-one
PP 004	634-03-7	PHENDIMETRAZINE		(+)-(2 <i>S</i> ,3 <i>S</i>)-3,4-dimethyl-2-phenylmorpholine
PP 008	50-06-6	PHENOBARBITAL		5-ethyl-5-phenylbarbituric acid
PP 009	122-09-8	PHENTERMINE		<i>α,α</i> -dimethylphenethylamine
PP 010	467-60-7	PIPRADROL		1,1-diphenyl-1-(2-piperidyl)methanol
PP 015	52463-83-9	PINAZEPAM		7-chloro-1,3-dihydro-5-phenyl-1-(2-propynyl)-2 <i>H</i> -1,4-benzodiazepin-2-one
PP 016	2955-38-6	PRAZEPAM		7-chloro-1-(cyclopropylmethyl)-1,3-dihydro-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one
PP 019	3563-49-3	PYROVALERONE		4'-methyl-2-(1-pyrrolidinyl)valerophenone
PP 020	2152-34-3	PEMOLINE		2-amino-5-phenyl-2-oxazolin-4-one
PP 024	51753-57-2		phenazepam, fenazepam	7-bromo-5-(2-chlorophenyl)-1,3-dihydro-2 <i>H</i> -1,4-benzodiazepin-2-one
PS 003	125-40-6	SECBUTABARBITAL		5- <i>sec</i> -butyl-5-ethylbarbituric acid

<i>IDS Codes</i>	<i>CAS Number</i>	<i>International non-proprietary name</i>	<i>Other non-proprietary or trivial names</i>	<i>Chemical name</i>
PT 003	846-50-4	TEMAZEPAM		7-chloro-1,3-dihydro-3-hydroxy-1-methyl-5-phenyl-2H-1,4-benzodiazepin-2-one
PT 004	10379-14-3	TETRAZEPAM		7-chloro-5-(1-cyclohexen-1-yl)-1,3-dihydro-1-methyl-2H-1,4-benzodiazepin-2-one
PT 005	28911-01-5	TRIAZOLAM		8-chloro-6-(<i>o</i> -chlorophenyl)-1-methyl-4H-s-triazolo[4,3- <i>a</i>][1,4] benzodiazepine
PV 001	2430-49-1	VINYLBITAL		5-(1-methylbutyl)-5-vinylbarbituric acid
PZ 002	82626-48-0	ZOLPIDEM		<i>N,N</i> ,6-trimethyl-2- <i>p</i> -tolylimidazo[1,2- <i>a</i>]pyridine-3-acetamide

Part two. Pure drug content of bases and salts of psychotropic substances under international control

<i>Psychotropic substance</i>	<i>Base or salt</i>	<i>CAS Number</i>	<i>Theoretical percentage of anhydrous base</i>
25B-NBOMe	Hydrochloride	1539266-15-3	91.3
25C-NBOMe	Hydrochloride	1539266-19-7	90.2
25I-NBOMe	Hydrochloride	1043868-97-8	92.1
AH-7921	Hydrochloride	41804-96-0	90.0
Allobarbital	Aminophenazone	58-15-1	50.6
Amfepramone	Glutamate		58.3
	Hydrochloride	134-80-5	84.9
	Resinate		100.0
Amfetamine	Acetylsalicylate		42.9
	Adipate		48.1
	Aspartate		50.4
	Aspartate monohydrate	851591-76-9	64.2
	Bitartrate		47.0
	Hydrochloride	27-06-50-5	79.2
	Para-aminophencylacetate		47.2
	Parachlorophenoxyacetate		42.0
	Pentobarbiturate		37.4
	Phosphate (1 mol. base)	139-10-6	58.0
	Phosphate (2 mol. base)		73.4
	Resinate		—
	Sulfate (2 mol. base)	60-10-6	73.4
Tannate		29.6	
Tartrate (2 mol. base)		64.3	
Amineptine	Hydrochloride		90.2
Aminorex	Fumarate	13425-22-4	58.3
	Hydrochloride		81.7
Amobarbital	Resinate		—
	Sodium	64-43-7	91.1
<i>N</i> -benzylpiperazine (BZP)	Dihydrochloride	5321-63-1	70.8
	Hydrochloride	72-878-35-4	82.9
Barbital	Calcium (2 mol. base)		90.6
	Magnesium (2 mol. base)		94.3
	Sodium	144-02-3	89.3
Benzfetamine	Hydrochloride	5411-22-3	86.8
Brolamfetamine (DOB)	Hydrochloride	29705-96-2	88.3
Buprenorphine	Bitartrate		76.0
	Hydrochloride	53152-21-9	92.8
	Sulfate (2 mol. base)		91.0
2-CB	Hydrochloride	56281-37-9	87.7
Cathinone	Hydrochloride		80.3
Cathine	Hydrochloride	2153-98-2	80.6
	Phenobarbiturate		39.4
	Resinate		—
	Sulfate (2 mol. base)		75.5
Chlordiazepoxide	Dibunate		48.3
	Hydrochloride	438-41-5	89.1

<i>Psychotropic substance</i>	<i>Base or salt</i>	<i>CAS Number</i>	<i>Theoretical percentage of anhydrous base</i>
Clorazepate	Dipotassium	57109-90-7	76.9
	Monopotassium	5991-71-9	89.2
Cyclobarbital	Calcium (2 mol. base)	143-76-0	92.5
DET	Hydrochloride	7558-72-7	85.6
Dexamfetamine	Adipate		48.1
	Carboxymethylcellulose		—
	Hydrochloride	1462-73-3	79.2
	Pentobarbiturate		37.4
	Phosphate (2 mol. base)		73.4
	Phosphate	7528-0-9	58.0
	Resinate		—
	Saccharate (monobasic)		39.1
	Sulfate (2 mol. base)	51-63-8	73.4
DMA	Tannate		29.6
	Tartrate		47.4
DMA	Hydrochloride		84.2
DMT	Hydrochloride		83.8
	Methyliodide		57.0
DOET	Hydrochloride	22139-65-7	85.9
Etilamfetamine	Hydrochloride	16105-78-5	81.7
Eticyclidine	Hydrochloride		84.8
Etryptamine	Acetate	118-68-3	75.8
	Hydrochloride		83.8
Fencamfamin	Hydrochloride	2240-14-4	85.5
Fenetylline	Hydrochloride	1892-80-4	90.3
Fenproporex	Diphenylacetate	77816-15-0	47.0
	Hydrochloride	16359-54-9	83.8
	Resinate		—
Flurazepam	Dihydrochloride		84.2
	Hydrochloride	36105-20-1	91.0
<i>gamma</i> -Hydroxybutyric acid	Sodium	502-85-2	83.0
<i>N</i> -ethyl MDA	Hydrochloride	74341-83-6	85.0
<i>N</i> -hydroxy MDA	Hydrochloride	74341-83-6	84.2
Lefetamine (SPA)	Hydrochloride	14148-99-3	86.0
Levamfetamine	Alginate		—
	Succinate	5634-40-2	53.4
	Sulfate	51-62-7	73.4
Levomethamphetamine	Hydrochloride		80.3
Loprazolam	Mesilate	70111-54-5	82.9
	Methylsulfonate (1 H ₂ O)		80.3
Lorazepam	Acetate		84.0
	Mesilate		77.0
	Pivalate	57773-81-6	75.9
(+) Lysergide	Tartrate (2 mol. base, 2 CH ₃ OH)		75.1
	Tartrate (2 mol. base, 2 H ₂ O)		77.7
MDMA	Hydrochloride	92279-84-0	84.2
Mecloqualone	Hydrochloride		88.2
Medazepam	Dibunate		45.8

<i>Psychotropic substance</i>	<i>Base or salt</i>	<i>CAS Number</i>	<i>Theoretical percentage of anhydrous base</i>
	Hydrochloride	2898-11-5	88.2
Mefenorex	Hydrochloride	5586-87-8	85.3
Mescaline	Aurichloride (1 H ₂ O)	6533-56-8	37.1
	Hydrochloride	832-92-8	85.3
	Picrate	5967-44-2	48.0
	Platinichloride (2 mol. base)		36.1
	Sulfate		68.3
	Sulfate (2 mol. base, 2 H ₂ O)		75.9
Mephedrone	Hydrochloride	1189726-22-4	82.9
MDPV	Hydrochloride	24622-62-6	88.3
Metamfetamine	Tartrate		49.9
	Hydrochloride	51-57-0	80.4
	Sulfate (2 mol. base)		75.2
Metamphetanmine racemate	Hydrochloride	300-42-5	80.4
Methaqualone	Hydrochloride	340-56-7	87.3
	Resinate		—
Methcathinone	Hydrochloride	49656-78-2	81.1
Methoxetamine (MXE)	Hydrochloride		87.2
4-Methylaminorex	Hydrochloride		82.8
Methylone	Hydrochloride	186028-80-8	85.0
Methylphenidate	Hydrochloride	298-59-9	86.5
Methylphenobarbital	Sodium		91.8
Midazolam	Hydrochloride	59467-96-8	89.9
	Maleate	59467-94-6	73.7
MMDA	Hydrochloride		85.0
4-MTA	Hydrochloride		83.2
Oxazepam	Acetate		83.0
	Hemisuccinate		82.9
	Succinate		70.8
	Valproate		66.5
Pemoline	Copper		64.4
	Iron		58.7
	Magnesium	18968-99-5	75.1
	Nickel		57.8
Pentazocine	Hydrochloride	2276-52-0	88.7
	Lactate		76.0
Pentobarbital	Calcium (2 mol. base)		92.2
	Sodium	57-33-0	91.1
Phencyclidine	Hydrobromide		75.1
	Hydrochloride	956-90-1	87.0
Phendimetrazine	Tartrate	50-58-8	56.0
	Hydrochloride	7635-51-0	84.0
	Pamoate		49.6
Phenmetrazine	Tartrate		54.1
	Hydrochloride	1707-14-8	82.9
	Sulfate (2 mol. base)		78.3
	Theoclate	13931-75-4	45.2

<i>Psychotropic substance</i>	<i>Base or salt</i>	<i>CAS Number</i>	<i>Theoretical percentage of anhydrous base</i>
Phenobarbital	Ammonium		93.2
	Calcium (2 mol. base)	7645-06-9	92.4
	Diethylamine		76.0
	Diethylaminoethanol		66.5
	Lysidine		73.4
	Magnesium (2 mol. base)		95.4
	Propylhexedrine		59.9
	Quinidine	1400-48-2	41.7
	Sodium	57-30-7	91.4
	Sodium-magnesium (3 mol. base)		94.0
	Sparteine (2 mol. base)		66.5
	Tetramethylammonium		75.6
Yohimbine		39.6	
Phentermine	Hydrochloride	1197-21-3	80.4
	Resinate		—
Pipradrol	Hydrochloride (1 H ₂ O)	71-78-3	88.0
PMA	Hydrochloride	64-13-1	81.9
PMMA (<i>para</i> -methoxymethylamphetamine)	Hydrochloride		83.1
Psilocine	Hydrochloride		85.0
Psilocybine	Base (1 CH ₃ OH)		90.0
	Hydrochloride		88.6
Pyrovalerone	Hydrochloride	1147-62-2	87.1
<i>alpha</i> -Pyrrolidinovalerophenone (<i>α</i> PVP)	Hydrochloride		86.4
Secbutabarbital	Sodium	143-81-7	90.6
Secobarbital	Calcium		86.3
	Resinate		—
	Sodium		91.6
STP, DOM	Hydrochloride	15589-00-1	85.2
Tenamfetamine (MDA)	Hydrochloride	6292-917	83.1
Tenocyclidine	Hydrochloride	1867-65-8	87.2
TMA	Hydrochloride	593-81-7	86.1
Zipeprol	Dihydrochloride	34758-84-4	84.1
Zolpidem	Hemitartrate (Tartrate)	99294-93-6	80.2

Part three. Prohibition of and restrictions on export and import pursuant to article 13 of the Convention on Psychotropic Substances of 1971

The Secretary-General has transmitted notifications concerning the prohibition of the importation of specific substances in Schedules II, III and IV of the 1971 Convention that were received from the countries listed below. In the first table presented below, the notifying countries are listed alphabetically, followed by the names of the prohibited substances and dates of notification. In the second table presented below, the prohibited substances are listed alphabetically, followed by the names of the notifying countries. The prohibitions are effective, with respect to exporting countries, as at the date of receipt of the Secretary-General's notification.

Note to exporting countries

Upon notification of a prohibition, a country must take measures to ensure that none of the substances specified in the notification is exported to the notifying country or any of its regions. Exports of the prohibited substance may be permitted only when a special import licence has been issued by the notifying country, in accordance with the provisions of article 13 of the 1971 Convention.

Notifications concerning the prohibition of and restrictions on export and import pursuant to article 13 of the Convention on Psychotropic Substances 1971, by notifying country

<i>Notifying country</i>	<i>Prohibited substance</i>	<i>Date of notification by the Secretary-General</i>
Argentina	Mecloqualone	15 January 1987
	Methaqualone	24 March 1982
Australia	Methaqualone	8 August 1980
Belize	Amfetamine	9 May 1989
	Dexamfetamine	
	Fenetylline	
	Levamfetamine	
	Levomethamphetamine	
	Mecloqualone	
	Metamfetamine	
	Metamfetamine racemate	
	Methaqualone	
	Methylphenidate	
	Phencyclidine (PCP)	
	Phenmetrazine	
Secobarbital		
Bulgaria	Amfetamine	12 August 1993
	Dexamfetamine	
	Fenetylline	
	Levamfetamine	
	Metamfetamine	
	Metamfetamine racemate	
Chile	Glutethimide	1 July 1981
	Lefetamine (SPA)	
	Mecloqualone	
	Methaqualone	
	Phencyclidine	
	Phenmetrazine	
Colombia	Methaqualone	11 November 1981
Gabon	Methaqualone	28 July 1993
Iceland	Phencyclidine	28 November 1979

<i>Notifying country</i>	<i>Prohibited substance</i>	<i>Date of notification by the Secretary-General</i>
India	Amfepramone	30 May 1991
	Aminorex	27 October 2005
	Benzfetamine	30 May 1991
	Bromazepam	
	Brotizolam	27 October 2005
	Camazepam	30 May 1991
	Clotiazepam	
	Cloxazolam	
	Delorazepam	
	Estazolam	
	Ethinamate	
	Ethyl loflazepate	
	Fludiazepam	
	Flunitrazepam	
	Haloxazolam	
	Ketazolam	
	Lefetamine (SPA)	
	Loprazolam	
	Lormetazepam	
	Mazindol	
	Medazepam	
	Mesocarb	27 October 2005
	Methaqualone	30 April 1993
	Methyprylon	30 May 1991
	Oxazolam	30 May 1991
	Phendimetrazine	
	Pinazepam	30 May 1991
Pipradrol		
Prazepam		
Temazepam		
Tetraazepam		
Japan	Amfetamine	31 January 1991
	Dexamfetamine	
	Levamfetamine	
	Levomethamphetamine	
	Metamfetamine	
	Metamfetamine racemate	
Latvia	Amfetamine	7 November 1995
	Cathine	
	Dexamfetamine	
	Etilamfetamine	
	Fenetylline	
	Fenproporex	
	Levamfetamine	
	Mefenorex	
	Metamfetamine	
	Metamfetamine racemate	
	Phentermine	

<i>Notifying country</i>	<i>Prohibited substance</i>	<i>Date of notification by the Secretary-General</i>
Lebanon	Amfetamine	16 October 2000
	Benzfetamine	21 August 2007
	Cathine	16 October 2000
	<i>delta</i> -9-tetrahydrocannabinol	
	Dexamfetamine	
	Fenetylline	
	Flunitrazepam	21 August 2007
	Levamfetamine	16 October 2000
	Levomethamphetamine	
	Mecloqualone	
	Metamfetamine	
	Metamfetamine racemate	
	Methaqualone	
	Phencyclidine	
Triazolam	21 August 2007	
Lithuania	Amfetamine	29 August 1997
	Cathine	
	Dexamfetamine	
	Fenetylline	
	Levamfetamine	
	Metamfetamine	
	Metamfetamine racemate	
Madagascar	Methaqualone	15 December 1978
Nigeria	Amfetamine	27 February 1986
	Dexamfetamine	
	Metamfetamine	
	Methaqualone	
	Methylphenidate	
	Pemoline	29 October 1990
	Phencyclidine	27 February 1986
	Phenmetrazine	
Secobarbital		
Pakistan	Amfepramone	6 December 1985
	Amfetamine	
	Barbital	
	Benzfetamine	
	Camazepam	
	Clotiazepam	
	Cloxazolam	
	Cyclobarbital	
	Delorazepam	
	Dexamfetamine	
	Ethchlorvynol	
	Ethinamate	
	Ethyl loflazepate	
	Flunitrazepam	
	Flurazepam	
Glutethimide		

<i>Notifying country</i>	<i>Prohibited substance</i>	<i>Date of notification by the Secretary-General</i>
Pakistan (<i>continued</i>)	Halazepam	
	Haloxazolam	
	Lefetamine (SPA)	
	Loprazolam	
	Mazindol	
	Mecloqualone	
	Metamfetamine	
	Methaqualone	
	Methylphenobarbital	
	Methyprylon	
	Nordazepam	
	Oxazolam	
	Phencyclidine	
	Phendimetrazine	
	Phenmetrazine	
Pipradrol		
Secobarbital		
Tetrazeepam		
Peru	Lefetamine	7 April 2005
	Phendimetrazine	8 April 2005
Russian Federation	Cathine	9 November 2005
Saudi Arabia	Fenetylline	31 December 1987
	Methaqualone	
Senegal	Amfetamine	16 May 1980
	Dexamfetamine	
	Mecloqualone	31 January 1991
	Metamfetamine	16 May 1980
	Methaqualone	
	Methylphenidate	
	Phencyclidine	
Phenmetrazine		
South Africa	Methaqualone	15 December 1978
Thailand	Amfetamine	15 August 1991
	Dexamfetamine	
	Fenetylline	
	Levamphetamine	
	Levomethamphetamine	
	Metamfetamine	
	Phenmetrazine	15 August 1991
Togo	Amfetamine	28 July 1993
	Ethinamate	
	Lefetamine (SPA)	
	Mecloqualone	
	Metamfetamine	
	Methylphenidate	
	Methylphenobarbital	
	Methyprylon	
Pemoline		

<i>Notifying country</i>	<i>Prohibited substance</i>	<i>Date of notification by the Secretary-General</i>
Togo (<i>continued</i>)	Phencyclidine	
	Pipradrol	
	Secobarbital	
Turkey	Amfepramone	30 June 1981
	Amfetamine	
	Dexamfetamine	
	Fenetylline	27 September 1999
	Flunitrazepam	
	Metamfetamine	30 June 1981
	Metamfetamine racemate	27 September 1999
	Methaqualone	20 August 1982
	Methylphenidate	30 June 1981
	Pemoline	27 September 1999
	Phendimetrazine	30 June 1981
	Phenmetrazine	
	Phentermine	
Pipradrol		
United States of America	Flunitrazepam	9 October 1996
	Methaqualone	9 September 1985
Venezuela (Bolivarian Republic of)	Amfetamine	2 June 1992
	Dexamfetamine	
	Levamfetamine	
	Levomethamphetamine	
	Metamfetamine	
	Metamfetamine racemate	
	Methaqualone	22 May 1986
Phenmetrazine	2 June 1992	
Yemen	Amfetamine	18 November 1980
	Ethinamate	
	Lefetamine (SPA)	
	Metamfetamine	
	Methaqualone	
	Methylphenidate	
	Methylphenobarbital	
	Methyprylon	
	Phencyclidine	
	Phenmetrazine	
	Pipradrol	

Notifications concerning the prohibition of and restrictions on export and import pursuant to article 13 of the Convention on Psychotropic Substances 1971, by prohibited substance

<i>Prohibited substance</i>	<i>Notifying country</i>
Aminorex	India
Amfepramone	India Pakistan Turkey
Amfetamine	Belize Bulgaria Japan Latvia Lebanon Lithuania Nigeria Pakistan Senegal Thailand Togo Turkey Venezuela (Bolivarian Republic of) Yemen
Barbital	Pakistan
Brotizolam	India
Benzfetamine	India Lebanon Pakistan
Bromazepam	India
Camazepam	India Pakistan
Cathine	Latvia Lebanon Lithuania Russian Federation
Clotiazepam	India Pakistan
Cloxazolam	India Pakistan
Cyclobarbital	Pakistan
Delorazepam	India Pakistan
<i>delta</i> -9-tetrahydrocannabinol	Lebanon
Dexamfetamine	Belize Bulgaria Japan Latvia Lebanon Lithuania Nigeria Pakistan

<i>Prohibited substance</i>	<i>Notifying country</i>
	Senegal
	Thailand
	Togo
	Turkey
	Venezuela (Bolivarian Republic of)
	Yemen
Estazolam	India
Ethchlorvynol	Pakistan
Ethinamate	India
	Pakistan
	Togo
	Yemen
Ethyl loflazepate	India
	Pakistan
Etilamfetamine	Latvia
Fenetylline	Belize
	Bulgaria
	Latvia
	Lebanon
	Lithuania
	Saudi Arabia
	Thailand
	Turkey
Fenproporex	Latvia
Fludiazepam	India
Flunitrazepam	India
	Lebanon
	Pakistan
	Turkey
	United States of America
Flurazepam	Pakistan
Glutethimide	Chile
	Pakistan
Halazepam	Pakistan
Haloxazolam	India
	Pakistan
Ketazolam	India
Lefetamine (SPA)	Chile
	India
	Pakistan
	Peru
	Togo
	Yemen
Levamisfetamine	Belize
	Bulgaria
	Japan
	Latvia
	Lebanon

<i>Prohibited substance</i>	<i>Notifying country</i>
	Lithuania
	Thailand
	Venezuela (Bolivarian Republic of)
Levomethamphetamine	Belize
	Japan
	Lebanon
	Thailand
	Venezuela (Bolivarian Republic of)
Loprazolam	India
	Pakistan
Lormetazepam	India
Mazindol	India
	Pakistan
Mecloqualone	Argentina
	Belize
	Chile
	Lebanon
	Pakistan
	Senegal
	Togo
Medazepam	India
Mefenorex	Latvia
Mesocarb	India
Metamphetamine	Belize
	Bulgaria
	Japan
	Latvia
	Lebanon
	Lithuania
	Nigeria
	Pakistan
	Senegal
	Thailand
	Togo
	Turkey
	Venezuela (Bolivarian Republic of)
	Yemen
Metamphetamine racemate	Belize
	Bulgaria
	Japan
	Latvia
	Lebanon
	Lithuania
	Turkey
	Venezuela (Bolivarian Republic of)
Methaqualone	Argentina
	Australia
	Belize
	Chile

<i>Prohibited substance</i>	<i>Notifying country</i>
	Colombia
	Gabon
	India
	Lebanon
	Madagascar
	Nigeria
	Pakistan
	Saudi Arabia
	Senegal
	South Africa
	Togo
	Turkey
	United States of America
	Venezuela (Bolivarian Republic of)
	Yemen
Methylphenidate	Belize
	Nigeria
	Senegal
	Togo
	Turkey
	Yemen
Methylphenobarbital	Pakistan
	Togo
	Yemen
Methyprylon	India
	Pakistan
	Senegal
	Togo
	Yemen
Nordazepam	Pakistan
Oxazolam	India
	Pakistan
Pemoline	Nigeria
	Togo
	Turkey
Phencyclidine	Belize
	Chile
	Iceland
	Lebanon
	Nigeria
	Pakistan
	Senegal
	Togo
	Yemen
Phendimetrazine	India
	Pakistan
	Peru
	Turkey

<i>Prohibited substance</i>	<i>Notifying country</i>
Phenmetrazine	Belize
	Chile
	Nigeria
	Pakistan
	Senegal
	Thailand
	Togo
	Turkey
	Venezuela (Bolivarian Republic of)
Yemen	
Phentermine	Latvia
	Turkey
Pinazepam	India
Pipradrol	India
	Pakistan
	Thailand
	Togo
	Turkey
Yemen	
Prazepam	India
Secobarbital	Belize
	Nigeria
	Pakistan
	Togo
Temazepam	India
Tetrazepam	India
	Pakistan
Triazolam	Lebanon



Annex to Forms A, B and C
61st edition, July 2022

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

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

** Subsequently referred to as "1961 Convention".



Purpose

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

The Yellow List is divided into four parts:

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

Each section contains tables with 4 columns:

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

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

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

Please note: *The frequent introduction of new preparations of narcotic drugs and the withdrawal of old ones by the pharmaceutical industry makes the regular updating of the present "Yellow List" necessary for the effectiveness of controls. In pursuit of this objective, the International Narcotics Control Board (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

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

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NARCOTIC DRUGS UNDER INTERNATIONAL CONTROL

Section 1

Narcotic Drugs Included in Schedule I of the 1961 Convention

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

IDS CODE	CAS NO.	NARCOTIC DRUG	CHEMICAL NAME / DESCRIPTION
NC 002	3861-76-5	CLONITAZENE	2-(<i>p</i> -chlorobenzyl)-1-diethylaminoethyl-5-nitrobenzimidazole
NC 003		Coca leaf	the leaf of the coca bush (plant material), except a leaf from which all ecgonine, cocaine and any other ecgonine alkaloids have been removed
NC 004	50-36-2	COCAINE	methyl ester of benzoylecgonine (an alkaloid found in coca leaves or prepared by synthesis from ecgonine)
NC 006	7125-76-0	CODOXIME	dihydrocodeinone-6-carboxymethyloxime (derivate of morphine)
NC 020		CONCENTRATE OF POPPY STRAW	*Refer to Section entitled "Intermediate Opiate Raw Materials" (below)
NC 030			
NC 040			
NC 050			
NC-092	760930-59-4		
NC 091	1169-68-2	CYCLOPROPYLFENTANYL	<i>N</i> -Phenyl- <i>N</i> -[1-(2-phenylethyl)piperidin-4-yl]cyclopropanecarboxamide
ND 002	427-00-9	DESOMORPHINE	Dihydrodesoxymorphine (derivative of morphine)
ND 003	357-56-2	DEXTROMORAMIDE	(+)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine (dextro-rotatory isomer of moramide)
ND 005	552-25-0	DIAMPROMIDE	<i>N</i> -[2-(methylphenethylamino)-propyl]propionanilide
ND 006	86-14-6	DIETHYLTHIAMBUTENE	3-diethylamino-1,1-di-(2'-thienyl)-1-butene
ND 007	28782-42-5	DIFENOXIN	1-(3-cyano-3,3-diphenylpropyl)-4-phenylisonipectic acid
ND 025	14357-76-7	DIHYDROETORPHINE	7,8-dihydro-7 α -[1-(<i>R</i>)-hydroxy-1-methylbutyl]-6,14- <i>endo</i> -ethanotetrahydrooripavine (derivative of etorphine)
ND 009	509-60-4	DIHYDROMORPHINE	(derivative of morphine)
ND 011	509-78-4	DIMENOXADOL	2-dimethylaminoethyl-1-ethoxy-1,1-diphenylacetate
ND 012	545-90-4	DIMEPHEPTANOL	6-dimethylamino-4,4-diphenyl-3-heptanol
ND 014	524-84-5	DIMETHYLTHIAMBUTENE	3-dimethylamino-1,1-di-(2'-thienyl)-1-butene
ND 015	467-86-7	DIOXAPHETYL BUTYRATE	ethyl-4-morpholino-2,2-diphenylbutyrate
ND 016	915-30-0	DIPHENOXYLATE	1-(3-cyano-3,3-diphenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
ND 017	467-83-4	DIPIANONE	4,4-diphenyl-6-piperidine-3-heptanone
ND 018	3176-03-2	DROTEBANOL	3,4-dimethoxy-17-methylmorphinan-6 β ,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- <i>p</i> -ethoxybenzyl-5-nitrobenzimidazole
NE 007	14521-96-1	ETORPHINE	tetrahydro-7 α -(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- <i>N</i> -propionylanilinopiperidine
NB 012	244195-32-2	4-FLUOROISOBUTYRFENTANYL (4-FIBF, pFIBF)	<i>N</i> -(4-fluorophenyl)- <i>N</i> -(1-phenethylpiperidin-4-yl)isobutyramide
NF 004	101345-66-8	FURANYLFENTANYL	<i>N</i> -phenyl- <i>N</i> -[1-(2-phenylethyl)piperidin-4-yl]furan-2-carboxamide
NF 002	2385-81-1	FURETHIDINE	1-(2-tetrahydrofurfuryloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester

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

² **Dextromethorphan** and **dextrorphan** are not under international control.

IDS CODE	CAS NO.	NARCOTIC DRUG	CHEMICAL NAME / DESCRIPTION
NN 008	466-97-7	NORMORPHINE	demethylmorphine (derivate of morphine)
NN 009	561-48-8	NORPIPANONE	4,4-diphenyl-6-piperidino-3-hexanone
NO 011	101343-69-5	OCFENTANIL	<i>N</i> -(2-fluorophenyl)-2-methoxy- <i>N</i> -[1-(2-phenylethyl)piperidin-4-yl]acetamide
NO 001	8008-60-4	OPIUM³	the coagulated juice of the opium poppy (plant species <i>Papaver somniferum</i> L.)
NO 010	467-04-9	ORIPAVINE	3- <i>O</i> -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	PARAFLUROBUTYRYLFENTANYL	<i>N</i> -(4-Fluorophenyl)- <i>N</i> -[1-(2-phenylethyl)piperidin-4-yl]butanamide
NF 003	90736-23-5	para-FLUOROFENTANYL	4'-fluoro- <i>N</i> -(1-phenethyl-4-piperidyl)propionanilide
NP 026	64-52-8	PEPAP	1-phenethyl-4-phenyl-4-piperidinol acetate (ester)
NP 001	57-42-1	PETHIDINE	1-methyl-4-phenylpiperidine-4-carboxylic acid ethyl ester
NP 002	3627-62-1	PETHIDINE INTERMEDIATE A	4-cyano-1-methyl-4-phenylpiperidine
NP 003	77-17-8	PETHIDINE INTERMEDIATE B	4-phenylpiperidine-4-carboxylic acid ethyl ester
NP 004	3627-48-3	PETHIDINE INTERMEDIATE C	1-methyl-4-phenylpiperidine-4-carboxylic acid
NP 005	467-84-5	PHENADOXONE	6-morpholino-4,4-diphenyl-3-heptanone
NP 019	129-83-9	PHENAMPROMIDE	<i>N</i> -(1-methyl-2-piperidinoethyl)propionanilide
NP 008	127-35-5	PHENAZOCINE	2'-hydroxy-5,9-dimethyl-2-phenethyl-6,7-benzomorphan
NP 009	468-07-5	PHENOMORPHAN	3-hydroxy- <i>N</i> -phenethylmorphinan
NP 010	562-26-5	PHENOPERIDINE	1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
NP 012	13495-09-5	PIMINODINE	4-phenyl-1-(3-phenylaminopropyl)piperidine-4-carboxylic acid ethyl ester
NP 013	302-41-0	PIRITRAMIDE	1-(3-cyano-3,3-diphenylpropyl)-4-(1-piperidino)piperidine-4-carboxylic acid amide
NP 014	77-14-5	PROHEPTAZINE	1,3-dimethyl-4-phenyl-4-propionoxyazacycloheptane
NP 015	561-76-2	PROPERIDINE	1-methyl-4-phenylpiperidine-4-carboxylic acid isopropyl ester
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	<i>N</i> -[4-(methoxymethyl)-1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide
NT 006	n/a	TETRAHYDROFURANYLFENTANYL (THF-F)	<i>N</i> -phenyl- <i>N</i> -[1-(2-phenylethyl)piperidin-4-yl]tetrahydrofuran-2-carboxamide

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

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

⁴ **Dextromethorphan** and **dextrorphan** are not under international control.

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

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

Intermediate Opiate Raw Materials

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

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

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

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

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

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

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

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

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

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

2

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.

2. **PROPIRAM**

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

3. **DEXTROPROPOXYPHENE**

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

4. COCAINE

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

OPIUM or MORPHINE

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

5. **DIFENOXIN**

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

6. **DIPHENOXYLATE**

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

7. *Pulvis ipecacuanhae et opii compositus*

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

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

3

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

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

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

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

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

- A -

Abalgin → DEXTROPROPOXYPHENE	Alfenta → ALFENTANIL	Ambenyl → CODEINE / HYDROCODONE
Abcari / Abkari → OPIUM	ALFENTANIL → p. 3	Ambi → HYDROCODONE
Abhini → OPIUM	Algafan / Algaphan →	Amgenal → CODEINE
Abitran → CODEINE	DEXTROPROPOXYPHENE	Amidalgon → DIOXAPHETHYL BUTYRATE
Abroncodid → HYDROCODONE	Algantine → PETHIDINE	Amidiaz → MORPHINE
Abstral → FENTANYL	Algedol → MORPHINE	Amidol → DIMEPHEPTANOL
Acedicon(e) / Acedikon → THEBACON	Algeril → PROPPIRAM	Amidon(a / e) → METHADONE
Acetapon → CODEINE	Algiacton → HYDROMORPHONE	Amidosan → METHADONE
ACETORPHINE → p. 3, 9	Algidol → CODEINE	Aminobutene/o → DIMETHYLTHIAMBUTENE
ACETYL-ALPHA-METHYL-FENTANYL → p. 3, 9	Algidon → METHADONE	Amiorel → CODEINE
ACETYLDIHYDROCODEINE → p. 9	Algiespas → CODEINE	Amogel → OPIUM
ACETYLFENTANYL → p. 3, 9	Algifene → DEXTROPROPOXYPHENE	Amphion → OPIUM
ACETYLMETHADOL → p. 3	Algil(ise) → PETHIDINE	Amphosedal → PETHIDINE
Acor meconicus → MORPHINE	Algisedal → CODEINE	Amtussin → HYDROCODONE
ACRYLOYLFENTANYL	Algispir → CODEINE	Ana(l)ormorp → MORPHINE
(ACRYLFENTANYL) → p. 3	Algiton → METHADONE	Anacin → CODEINE
Actacode → CODEINE	Algocratine → CODEINE	Anadol → ALPHAPRODINE
Actagen C → CODEINE	Algodex → DEXTROPROPOXYPHENE	Anafebrul / Anafébryl → PHOLCODINE
Actifed → CODEINE	Algolisin(a / e) / Algolysin(e) → METHADONE	Anakod → CODEINE
Actiq → FENTANYL	Algolysin (Forte) (Teva) →	Analfin → MORPHINE
Actuss → PHOLCODINE	DEXTROPROPOXYPHENE	Analgilasa → CODEINE
Acugesil → CODEINE	Algopan → OPIUM	Analgol → CODEINE
Acugest Co → CODEINE	Algophene → DEXTROPROPOXYPHENE	Analglplus → CODEINE
Acurate → CODEINE	Algophon → OPIUM	Anaplex HD → HYDROCODONE
Acustop → CODEINE	Algo-Prolixan → DEXTROPROPOXYPHENE	Ancasal → CODEINE
Acutussive → CODEINE	Algosyn → METHADONE	Andolor → TILIDINE
Adalixin C → CODEINE	Algovetan → METHADONE	Anexsia → HYDROCODONE
Adanon(e) → METHADONE	Algoxal(e) → METHADONE	ANILERIDINE → p. 3
Adaphol Linctus → PHOLCODINE	Alguidon → METHADONE	Anilerine → ANILERIDINE
Adco-Dol / Sinal / Tussend → CODEINE	Alguil → PETHIDINE	Anodynos DHC → HYDROCODONE
Adibeta → CODEINE	Alidine → ANILERIDINE	Anolor DH5 → HYDROCODONE
Adol compound → CODEINE	Allaudan → OPIUM	Anopridine → PIMINODINE
Adolan → METHADONE	Allay → HYDROCODONE	Antalgin → RACEMORPHAN
Adolens → PETHIDINE	Allerfrim → CODEINE	Antalvic → DEXTROPROPOXYPHENE
Adoluron CC → CODEINE	ALLYLPRODINE → p. 3	Antid(u)ol → PETHIDINE
Aestocin → DIMENOXADOL	Alodan → PETHIDINE	Antiflu → CODEINE
Afebralgo → CODEINE	Alopon → OPIUM	Anti-Gripe → CODEINE
Afi(h)m, Afiina, Afium, Afi(y)un, Afijon, Afyo(u)n	Alor → HYDROCODONE	Antigrippine (C, Midy) → CODEINE
→ OPIUM	Alperidine → ALLYLPRODINE	Antipyn (forte) → CODEINE
Afluol → METHADONE	ALPHACETYLMETHADOL → p. 3	Antispasmin(e) → PETHIDINE
Aftsinum Veshiul → CODEINE	ALPHAMEPRODINE → p. 3	Antituss(ivum) → PETHIDINE
AG Tussin → HYDROCODONE	ALPHAMETHADOL → p. 3	Antitussivum Bürger → CODEINE /
AH-7921 → p. 3	ALPHA-METHYL-FENTANYL → p. 3, 9	DIHYDROCODEINE
Ahifen / Ahiphena → OPIUM	ALPHA-METHYLTHIOFENTANYL → p. 3, 9	Antoin → CODEINE
Alc(i)o(d)id → DEXTROMORAMIDE	Alphamin → ALPHAMETHADOL	Antussan codein → CODEINE
Alcopan, Alcoponum → OPIUM	ALPHAPRODINE → p. 3	APA → DEXTROPROPOXYPHENE
Aldolan → PETHIDINE	Alt(hr)ose → METHADONE	APC → CODEINE
Aletor compositum → CODEINE	Alvodine → PIMINODINE	Apex → CODEINE
Alfast → ALFENTANIL	Amacodone → HYDROCODONE	Aphim, Aphin(a / e) → OPIUM
	Amaphen → CODEINE	Apiretal codeina → CODEINE

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

- B -

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

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

- C -

Calcidrine → CODEINE
Caldomine (DH) → HYDROCODONE
Caigluquine → CODEINE
Calmamid → HYDROCODONE
Calmodid → HYDROCODONE
Calmoplex → CODEINE

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

Codaewon → DIHYDROCODEINE
 Co-dafalgan → CODEINE
 Codafen → CODEINE
 Codal → HYDROCODONE
 Codalan → CODEINE
 Codalgin (plus) → CODEINE
 Codamed, Codamine → CODEINE
 Codan → HYDROCODONE
 Codanin(phen) → CODEINE
 Codant → CODEINE
 Codapane → CODEINE
 Codasel → CODEINE
 Codate → CODEINE
 Cod-efferalgan → CODEINE
 Codefilona → CODEINE
 Codeidol → CODEINE
 Codeigene → CODEINE
CODEINE → p. 9
 Codeinfos → CODEINE
 Codeinjuste → CODEINE
 Codeinol → CODEINE
 Codeinon(a) → OXYCODONE
 Codeinum phosphoricum Compretten
 → CODEINE
 Codeisan → CODEINE
 Codelasa → CODEINE / ETHYLMORPHINE
 Codelix, -um → CODEINE
 Codenfan → CODEINE
 Codenon → OXYCODONE
 Codenur → CODEINE / ETHYLMORPHINE
 Codeophen → CODEINE
 Codepect → CODEINE
 Codephal → CODEINE
 Coderan → CODEINE
 Coderit → CODEINE
 Codermyl AH → HYDROCODONE
 Codesan → CODEINE
 Codesona → HYDROCODONE
 Codethyline, Codetilina (Eucaliptolo Hè)
 → ETHYLMORPHINE
 Codetol (PM) → CODEINE
 Cod-guaiacol → CODEINE
 Codhydrin(e) → DIHYDROCODEINE
 Codi OPT → CODEINE
 Codical → CODEINE
 Codicap → CODEINE
 Codiclear → HYDROCODONE
 Codicompren → CODEINE
 Codicontin(e) → DIHYDROCODEINE
 Codidol (Retard) → DIHYDROCODEINE
 Codidoxal → CODEINE
 Codiforton → CODEINE
 Codimal (DH) → CODEINE
 Codinan, -on, -ovo → HYDROCODONE
 Codipar → CODEINE
 Codipertussin → CODEINE
 Codipront (CUM /mono) → CODEINE
 Codisol → PHOLCODINE
 Coditine → METHADONE
 Coditrate → HYDROCODONE
 Codituss DH → HYDROCODONE
 Codivis → CODEINE
 Codlin → CODEINE
 Codocalyptol → CODEINE
 Codocept → CODEINE
 Codoforme → CODEINE
 Codol → CODEINE
 Codone → HYDROCODONE
 Codotuss → HYDROCODONE
 Codotussyl → PHOLCODINE
 Codox → DIHYDROCODEINE
CODOXIME → p. 4
 Codydramol → DIHYDROCODEINE
 Codyl (N depot) → CODEINE
 Codylin → PHOLCODINE
 Coedefen → CODEINE
 Co-Efferalgan → CODEINE
 Cofacodal → OXYCODONE
 Cofacodid(e) → HYDROCODONE
 Cofadicon → THEBACON
 Cofalaudid(e) → HYDROMORPHONE
 Cofena → CODEINE
 Cofendyl → CODEINE
 Co-gesic → CODEINE
 Colapsil → DEXTROPROPOXYPHENE
 Colchimax → OPIUM
 Coldcough XP → HYDROCODONE
 Coldeks → CODEINE
 Colestase → DIPHENOXYLATE
 Colirousi-sedatif → COCAINE
 Colonaïd → DIPHENOXYLATE
 Colphen → CODEINE
 Colrex → CODEINE
 Combaren → CODEINE
 Compralgyll → CODEINE
 Comtussin HC → HYDROCODONE
CONCENTRATE OF POPPY STRAW → p. 4
 Condasin → HYDROCODONE
 Conduretas → CODEINE
 Contalgan, Contalgin → MORPHINE
 Contradol → PETHIDINE
 Contralorin forte → DEXTROPROPOXYPHENE
 Contraneural → CODEINE
 Contrapect (N) → CODEINE
 Contugesic (retard) → DIHYDROCODEINE
 Cophene XP → HYDROCODONE
 Copholco(ids) → PHOLCODINE
 Cophylac → NORMETHADONE
 Coralgesic → CODEINE
 Corbar → CODEINE
 Corex → CODEINE
 Coricidin codeïne → CODEINE
 Coristex → HYDROCODONE
 Coristine DH → HYDROCODONE
 Cormorphin(e) → HYDROCODONE
 Corutol (DH) → HYDROCODONE
 Cosalgesic → DEXTROPROPOXYPHENE
 Cosanyl → ETHYLMORPHINE
 Cosil → HYDROCODONE
 Co-sudafed → CODEINE
 Cosylan → ETHYLMORPHINE
 Cotanal-65 → DEXTROPROPOXYPHENE
 Cotatate, Cotate DH → HYDROCODONE
 Cotenol → CODEINE
 Cotidone → METHADONE
 Cotridin → CODEINE
 Cotrifed → CODEINE
 Cotussate → CODEINE
 Covan → CODEINE
 Coveral → CODEINE
 Creosolactol → CODEINE
CROTONYLFENTANYL → p. 4
 Curadol → HYDROCODONE
 Curibronches → CODEINE
 Cyclimorph → MORPHINE
 Cyclofed → CODEINE
CYCLOPROPYLFENTANYL → p. 4
 Cymidon → KETOBEMIDONE
 Cyndal → CODEINE
 Cytuss → HYDROCODONE

- D -

Dacartil → NORMETHADONE
 Dafalgan → CODEINE
 Dalmacol → HYDROCODONE
 Daloxen → DEXTROPROPOXYPHENE
 Damaset, -on (-)P → HYDROCODONE
 Darosed → CODEINE
 Darval → DEXTROPROPOXYPHENE
 Darvocet N → DEXTROPROPOXYPHENE
 Darvon N / with ASA
 → DEXTROPROPOXYPHENE

Darvotran → DEXTROPROPOXYPHENE
 Dauran → DEXTROPROPOXYPHENE
 Davenol → PHOLCODINE
 Deatussan → NORMETHADONE
 Decohistine → CODEINE
 Deconamine CX → HYDROCODONE
 Deconsal → CODEINE
 Defrol → DEXTROPROPOXYPHENE
 Dehace, Dehacodin → DIHYDROCODEINE
 Deksofen / Dekzofen
 → DEXTROPROPOXYPHENE
 Delcaine → COCAINE
 Demer(-)Idine → PETHIDINE
 Demerol (APAP) → PETHIDINE
 Demidone → HYDROXYPETHIDINE
 Demo(tussil) → CODEINE
 Demulcin → CODEINE
 Demusin → ETHYLMORPHINE
 Denoral → PHOLCODINE
 Depain (plus) → CODEINE
 Dephedrine → CODEINE
 Deprancol → DEXTROPROPOXYPHENE
 Depridol → METHADONE
 Deproist → CODEINE
 Depromic → DEXTROPROPOXYPHENE
 Depronal (retard)
 → DEXTROPROPOXYPHENE
 Depsocaine → COCAINE
 Deptadol → METHADONE
 Dequa-coff → CODEINE
 Desenfriol → HYDROCODONE
 Desinfram Compuesto →
 DEXTROPROPOXYPHENE
DESOMORPHINE → p. 4, 9
 Desone → DESOMORPHINE
 Detussin → HYDROCODONE
 Deucotos → CODEINE
 Devasko → CODEINE
 Develin AS / retard
 → DEXTROPROPOXYPHENE
 Dexofen → DEXTROPROPOXYPHENE
 Dexprofeno → DEXTROPROPOXYPHENE
 Dextrocaine → COCAINE
 Dextrogesic → DEXTROPROPOXYPHENE
DEXTROMORAMIDE → p. 4
DEXTROPROPOXYPHENE → p. 9
 Dextroref → DEXTROPROPOXYPHENE
 Dezopon → OPIUM
 DF 118 → DIHYDROCODEINE
 Dhamotil → DIPHENOXYLATE
 Dhasedyl → CODEINE
 DHC 60 / Continus / Mundipharma / Plus
 → DIHYDROCODEINE
 Diacetylmorphine → HEROIN
 Dia-Check, Dia-Guard forte → CODEINE
 Diacodon → THEBACON
 Diaction → DIPHENOXYLATE
 Diadone → METHADONE
 Dialgirex → DEXTROPROPOXYPHENE
 Diaminon, Diamone → METHADONE
 Diamorphine → HEROIN
 Diamotril → DIPHENOXYLATE
DIAMPROMIDE → p. 4
 Dianona(e) → METHADONE
 Diantalvic → DEXTROPROPOXYPHENE
 Diaphine → HEROIN
 Diaphorm → HEROIN
 Dia-Quel → OPIUM
 Diarcalm → CODEINE
 Diarest → DIPHENOXYLATE
 Diarsed → DIPHENOXYLATE
 Diastay → OPIUM
 Diastop → DIPHENOXYLATE
 Diatab → DIPHENOXYLATE
 Diatrol → DIPHENOXYLATE
 Dia-tuss → PHOLCODINE

Dico → DIHYDROCODEINE
 Dico(dal) → HYDROCODONE
 Dicodethal → HYDROCODONE
 Dicodid(e) → HYDROCODONE
 Dicodin → DIHYDROCODEINE
 Dicodinon → HYDROCODONE
 Dicodrine → HYDROCODONE
 Dicomal DH → HYDROCODONE
 Diconal → DIPIANONE
 Diconon(a/e) → HYDROCODONE
 Dicosed → HYDROCODONE
 Dicosol → HYDROCODONE
 Dicotrate → HYDROCODONE
 Dicovix → HYDROCODONE
 Dicton → CODEINE
 Didor Continus → DIHYDROCODEINE
 Didrate → DIHYDROCODEINE /
 HYDROCODONE
 Diethibutin → DIETHYLTHIAMBUTENE
DIETHYLTHIAMBUTENE → p. 4
DIFENOXIN → p. 4
 Dihydrin → DIHYDROCODEINE
DIHYDROCODEINE → p. 9
DIHYDROETORPHINE → p. 4
 Dihydrohydroxycodoinone → OXYCODONE
DIHYDROMORPHINE → p. 4
 Dihydrone → OXYCODONE
 Diidrodin → DIHYDROCODEINE
 Dikodid → HYDROCODONE
 Dilaudid(e/en) → HYDROMORPHONE
 Dilaudid-5, /-Atropin, /-HP
 → HYDROMORPHONE
 Dilocol → HYDROMORPHONE
 Dimefentadolum → DIMEPHEPTANOL
DIMENOXADOL → p. 4
 Dimepheprimine → PROHEPTAZINE
DIMEPHEPTANOL → p. 4
 Diméprotane → DEXTROPROPOXYPHENE
 Dimetane → CODEINE / HYDROCODONE
 Dimétane → PHOLCODINE
 Dimethibutin → DIMETHYLTHIAMBUTENE
DIMETHYLTHIAMBUTENE → p. 4
 Diminex → CODEINE
 Dimorfid, Dimorfinon → HYDROMORPHONE
 Dimorlin → DEXTROMORAMIDE
 Dimorph(in)on(e) → HYDROMORPHONE
 Dimorph(is)id → HYDROMORPHONE
 Dimotane → HYDROCODONE
 Dimoti → DIPHENOXYLATE
 Dinacode (N) → CODEINE
 Dinarcon / Dinarkon → OXYCODONE
 Dinicotinyl morphine → NICOMORPHINE
 Dinofor → MORPHINE
 Dioalgo → DEXTROPROPOXYPHENE
 Diocalm → MORPHINE
 Dioctin → 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
DIPIANONE → p. 4
 Dirame → PROPIRAM
 Disdolen → CODEINE
 Disifelit → FENTANYL
 Disipan → METHADONE
 Disket → METHADONE
 Dispadol → PETHIDINE
 Disprin forte → CODEINE
 Distalgesic (soluble)
 → DEXTROPROPOXYPHENE
 Disufen → SUFENTANIL
 Ditussin HC → HYDROCODONE

Do(dona)l → PETHIDINE
 Docdol → CODEINE
 Docsed → 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
 Dolene → 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, Dolormin → 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
 Dolvanol → PETHIDINE
 Dolviran → CODEINE
 Domanid → METHADONE

Domopon → OPIUM
 Donatussin DC → HYDROCODONE
 Donnagel PG → OPIUM
 Donopen → FENTANYL
 Doraphen → DEXTROPROPOXYPHENE
 Dorexol → METHADONE
 Dorlise → TILIDINE
 Dornot → PETHIDINE
 Dorsanvite → OXYCODONE
 Dosisodid → HYDROCODONE
 Dositantin(e/o) → PETHIDINE
 Dostil → CODEINE
 Doxaphene → DEXTROPROPOXYPHENE
 DP 1 / 2 / 3 → CODEINE
 Drocode → DIHYDROCODEINE
 Dromoran → LEVORPHANOL
DROTEBANOL → p. 4
 DTF → METHADONE
 Dualgin → MORPHINE
 Ducodal → OXYCODONE
 Dunaphorine → MORPHINE
 Duocet → HYDROCODONE
 Duodin → 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. 4
 Eclorion → HEROIN
 ED TLC / ED Tuss HC → HYDROCODONE
 Edulcor → CODEINE
 Edusan → OXYCODONE
 Efeko → 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 → HYDROCODONE
 Entuss (D) → HYDROCODONE
 Ephedyl → CODEINE
 Ephepect → CODEINE
 Ephydion → ETHYLMORPHINE
 Epidosan Compuesto → CODEINE

Epimor(ph) → MORPHINE
 Eptadol, Eptadone → METHADONE
 Eptalgine → PHENADOXONE
 Eptanone → PHENADOXONE
 Equimorphine → OXYCODONE
 Erantin → DEXTROPROPOXYPHENE
 Ergo-Lonarid → CODEINE
 Eroin(a) → HEROIN
 Errecalma → DEXTROMORAMIDE
 Erythroxyllum coca → COCA LEAF
 Erytroxylin(e) → COCAINE
 Escobal → OPIUM
 Escof(ed)al → OXYCODONE
 Escograpp → CODEINE
 Escolaudol → HYDROMORPHINE
 Escopedron → OXYCODONE
 Escopermida → DESOMORPHINE
 Escopon → OPIUM
 Escotussine → DIHYDROCODEINE
 Esgic codeine → CODEINE
 Espasmoalgolisina → METHADONE
 Espasmo-Cibalena Fuerte → CODEINE
 Espasmodolisina → PROPERIDINE
 Espasmosanil → OPIUM
 Espasmoxal → DIOXAPHETYL BUTYRATE
 Espectocural → CODEINE
 Est(h)ocin(e) → DIMENOXADOL
 Estupenaln → OXYCODONE
 Estupenona → OXYCODONE
 Ethicod → CODEINE
 Ethnin(e) (simplex) → PHOLCODINE
 Ethohexeridine → ETOXERIDINE
 Ethomorphine → ETHYLMORPHINE
 Ethylcocaine → ECGONINE
ETHYLMETHYLTHIAMBUTENE → p. 4
ETHYLMORPHINE → p. 9
 Etobedolum → ETONITAZENE
ETONITAZENE → p. 4
 Etopalin → ETONITAZENE
 Etopedolum → ETONITAZENE
ETORPHINE → p. 4, 9
ETOXERIDINE → p. 4
 Etoxiscerol → ETOXERIDINE
 Eubin(a/e) → OXYCODONE
 Eubispasme → ETHYLMORPHINE
 Eucalyptine → CODEINE
 Eucalyptine pholcodine → PHOLCODINE
 Eucalyptospirine → ETHYLMORPHINE
 Eucalytux → CODEINE
 Euco(po)n → NORMETHADONE
 Eucodal(e/um) → OXYCODONE
 Eucodamin(a/e) → OXYCODONE
 Eucodin(e) → CODEINE
 Eucodinina → OXYCODONE
 Eucosan → OXYCODONE
 Eudin → OXYCODONE
 Eudol → OXYCODONE
 Eudolak → PETHIDINE
 Eukdin → OXYCODONE
 Eukodal, -n → OXYCODONE
 Eulyptan → CODEINE
 Eumorfol, Eumorphal → OXYCODONE
 Eupharma → RACEMORAMIDE
 Euphon (N) → CODEINE
 Eurodal → OXYCODONE
 Eutagen → OXYCODONE
 Evacode → CODEINE
 Examin → DIMETHYLTHIAMBUTENE
 Exo-Tuss → HYDROCODONE
 Expectal(in) (S) → CODEINE
 Expectico → HYDROCODONE
 Expectofar → CODEINE
 Expectosan → CODEINE
 Expectysat → DIHYDROCODEINE
 Expulin / Expylin → PHOLCODINE
 Extussin → NORMETHADONE

- F -

Fabra 004 → FENTANYL
 Falcodyl → PHOLCODINE
 Famcod → CODEINE
 Famel → CODEINE
 Fanaxal → ALFENTANIL
 Farnebron Compuesto → CODEINE
 Fastfen → SUFENTANIL
 FDS Aspirin → METHADONE
 Fedac → CODEINE
 Fel(i)din → PETHIDINE
 Femadol → DEXTROPROPOXYPHENE
 Feminax → CODEINE
 Fenadon(a/e) → METHADONE
 Fenatsokin / Fenazosin → PHENAZOCINE
 Fendyl → CODEINE
 Fenekodin → CODEINE / ETHYLMORPHINE
 Fenergan → CODEINE
 Fenipectum → CODEINE
 Fenodid → FENTANYL
 Fenpidon → DIPIANONE
 Fentabbott → FENTANYL
 Fentaderm → FENTANYL
 Fentadoln, Fentadur → FENTANYL
 Fentagesic → FENTANYL
 Fentahehexal → FENTANYL
 Fentaject → FENTANYL
 Fental(is) → FENTANYL
 Fentalim → ALFENTANIL
 Fentamed → FENTANYL
 Fentamorf (Forte) → SUFENTANIL
 Fentanest → FENTANYL
FENTANYL → p. 4
 Fentastad → FENTANYL
 Fentatiel (Forte) → SUFENTANIL
 Fentatil → FENTANYL
 Fentax, Fentaz → FENTANYL
 Fentoron → FENTANYL
 Fentos → CODEINE
 Fentuss → HYDROCODONE
 Fetanex → FENTANYL
 Filtaten → FENTANYL
 Fiorinal codein(a/e) → CODEINE
 Fioral → CODEINE
 Fiseptona → METHADONE
 Fitotos → CODEINE
 Flavo → HYDROCODONE
 Flogodin → PHENADOXONE
 Fluanisone → FENTANYL
 Flucol → CODEINE
 Fludactil 10 → CODEINE
 Fludan codeina → CODEINE
 Fludeten → CODEINE
 Fluidin → CODEINE
4-FLUOROISOBUTYRFENTANYL (4-FIBF, pFIBF) → p. 4
 Flurex → CODEINE
 Folco retard → CODEINE
 Folcovin → PHOLCODINE
 Folium cocae → COCA LEAF
 Fonal N, Foral → CODEINE
 Formulix → CODEINE
 Forpyn → CODEINE
 Fortalidon (S) → CODEINE
 Fortamol → CODEINE
 Fortuss → DIHYDROCODEINE
 Fribagyl → CODEINE
 Fritussin → ETHYLMORPHINE
 Fulpen → CODEINE
 Funaton → DIMETHYLTHIAMBUTENE
FURANYLFENTANYL → p. 4
FURETHIDINE → p. 4
 Furex → FURETHIDINE
 Fysepton → METHADONE

- G -

G.N.O. 30 MG → MORPHINE
 Gafanal → DEXTROPROPOXYPHENE
 Gal(en)phol → PHOLCODINE
 Galake → DIHYDROCODEINE
 Galcodine → CODEINE
 Gayakodin → CODEINE
 Gelocatil Codeina → CODEINE
 Gelonida (NA) → CODEINE
 Gelumaline → CODEINE
 GEM → CODEINE
 Gencodin Tuss → HYDROCODONE
 Genocodein(e) → CODEINE
 Genomorfin(a) / Genomorfin(e) → MORPHINE
 Genopon → OPIUM
 Gentarol N → CODEINE
 Geralgine K → CODEINE
 Gesic 5 → HYDROCODONE
 Gevelina → PROPERIDINE
 Gevilan → NICOMORPHINE
 Gewalan → NICOMORPHINE
 Glicima → TILIDINE
 Glicocinnamina → CODEINE
 Gloceda → CODEINE
 Glotty → CODEINE
 Glucomagna → CODEINE
 Glucopain → CODEINE
 Glycodine → PHOLCODINE
 Gobbidona → METHADONE
 Goldgesic → CODEINE
 Gomefedrina → CODEINE
 Gragenil → CODEINE
 Grapon → DIETHYLTHIAMBUTENE / DIMETHYLTHIAMBUTENE
 Graten → MORPHINE
 Gratidin(a/e) → PETHIDINE
 Gripalgine → CODEINE
 Gripkill → ETHYLMORPHINE
 g-Tuss → HYDROCODONE
 Guaifenesin AC / DAC → CODEINE
 Guévélina → PROPERIDINE
 Guiaphen HD → HYDROCODONE
 Guiatussin codein → CODEINE

- H -

H.E.S. → METHADONE
 Habernyl → PHOLCODINE
 Haldid → FENTANYL
 Haloanisone → FENTANYL
 Harmar → DEXTROPROPOXYPHENE
 Hederix (Plan) → CODEINE
 Hefanil → FENTANYL
 Hepagin, Hepaguine → PHENADOXONE
 Hept(az)on(e) → PHENADOXONE
 Heptadol, Heptadon(a) → METHADONE
 Heptal(g)in(a/e) → PHENADOXONE
 Heptanal, Heptanon(a/e) → METHADONE
HEROIN → p. 4, 9
 Herolan → HEROIN
 Hesse → METHADONE
 Hexafentanyl → FENTANYL
 Hexalgon → NORPIANONE
 Hexa-Optalgin → NORPIANONE
 Hexapneumine → PHOLCODINE
 Hexapon → OPIUM
 Hibernyl → PHOLCODINE
 Hicodán → HYDROCODONE
 Hicomina → HYDROCODONE
 Hidroco(deino)n(e) → HYDROCODONE
 Hidrocodal → OXYCODONE
 Hidrolaudin → OXYCODONE
 Hip(no)sedan → MORPHINE
 Hist(ex) HC → HYDROCODONE
 Histafed → CODEINE
 Histagrip codeina → CODEINE

Histalix → CODEINE
 Histaverin → CODEINE
 Histinex HC / PV → HYDROCODONE
 Histussin (HC) → HYDROCODONE
 Holopon → OPIUM
 Homocaine → ECGONINE
 Homocodeina, -e → PHOLCODINE
 Homopavine → OPIUM
 Hopiton → DIMETHYLTHIAMBUTENE
 Hubacodid → HYDROCODONE
 Humex → ETHYLMORPHINE
 Humex Fournier → PHOLCODINE
 Hy 5 → HYDROCODONE
 Hy(-)Phen (HD) → HYDROCODONE
 Hycodan → HYDROCODONE
 Hycofed → HYDROCODONE
 Hycogesic → HYDROCODONE
 Hycomal DH → HYDROCODONE
 Hycomed → HYDROCODONE
 Hycomine → HYDROCODONE
 Hycon → HYDROCODONE
 Hyco-Pap → HYDROCODONE
 Hycophen → HYDROCODONE
 Hycosin → HYDROCODONE
 Hycotuss → HYDROCODONE
 Hyco-V → HYDROCODONE
 Hydral, Hydol → HYDROMORPHINE
 Hydro. Bitar → HYDROCODONE
 Hydrocet → HYDROCODONE
 Hydrocodal → OXYCODONE
 Hydrocodan → DIHYDROCODEINE
 Hydrocodeinon(e), Hydrocodin
 → DIHYDROCODEINE / HYDROCODONE
HYDROCODONE → p. 5
 Hydro-Coff → HYDROCODONE
 Hydrocon(um) / Hydrokon
 → HYDROCODONE
 Hydrogesic → HYDROCODONE
 Hydrolaudin → OXYCODONE
 Hydromat, Hydromet → HYDROCODONE
 Hydromine → HYDROCODONE
 Hydromorph (Contin) → HYDROMORPHINE
HYDROMORPHINOL → p. 5
HYDROMORPHONE → p. 5
 Hydropane → HYDROCODONE
 Hydropantopon → OPIUM
 Hydro-Pap → HYDROCODONE
 Hydropavone → OPIUM
 Hydrophed, Hydrophen → HYDROCODONE
 HydroStat (IR) → HYDROCODONE /
 HYDROMORPHINE
 Hydrotropine → HYDROCODONE
 Hydrotuss(in) → HYDROCODONE
HYDROXYPETHIDINE → p. 5
 Hyfed → HYDROCODONE
 Hymorphan → HYDROMORPHINE
 Hymorphin → DIHYDROMORPHINE
 Hypertussin → CODEINE
 Hypnorm → FENTANYL
 Hypon → CODEINE
 Hytussin → HYDROCODONE

- I -

Ibudone → HYDROCODONE
 Ibukod → CODEINE
 Icosine → COCAINE
 Ieroin → HEROIN
 Iftopon → OPIUM
 Ilvico → CODEINE
 Imchi → OPIUM
 Immobilon → ETORPHINE
 Imorfan → HYDROMORPHINE
 Imshi → OPIUM
 Inalpin → CODEINE
 Indalgin → ETHYLMORPHINE
 Infacet → CODEINE

Infangyl → PHOLCODINE
 Infapain (forte) → CODEINE
 Infumorph → MORPHINE
 Innovan, Innovar → FENTANYL
 Inoval → FENTANYL
 Insi → OPIUM
 Instanyl → FENTANYL
 Intard → DIPHENOXYLATE
 Iodal (HD) → HYDROCODONE
 Iotussin D / HC → HYDROCODONE
 Ipalat codein → CODEINE
 Ipeca(rin) → CODEINE
 Ipecopan → OPIUM
 Ipesandrina, -e → BENZYL MORPHINE /
 OPIUM
 Ipropethidine → PROPERIDINE
 Irocompar C → CODEINE
 Iroini → HEROIN
 Isoadanon(e), Isoadona → ISOMETHADONE
 Isoamidon(a/e) → ISOMETHADONE
 Isoclor → CODEINE
 Isocodeine → CODEINE
ISOMETHADONE → p. 5
 Isonipecaïn(a/e) → PETHIDINE
 Isopedina, -e → PROPERIDINE
 Isopolamidon → ISOMETHADONE
 Isopromedol → TRIMEPERIDINE
 Isotonitazene → p. 5
 Ivonal → FENTANYL

- J -

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

- K -

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

- L -

LAAM → ALPHACETYLMETHADOL
 Lac(rima) papaveris → OPIUM
 Lactocol → CODEINE
 Laemoranium → LEVORPHANOL
 Laevo-ecgonine → ECGONINE
 Laevomethadon → METHADONE
 Lafene → FENTANYL
 LAK → TILIDINE
 Lamaline → OPIUM
 Lantuss → PHOLCODINE
 Laokon → OXYCODONE
 Lasa codeina → CODEINE
 Laudacon(um) → HYDROMORPHINE
 Laudadin → HYDROMORPHINE
 Laudano, -um → OPIUM
 Laudator → OPIUM
 Laudicon → HYDROMORPHINE
 Laudopan, Laudopon → OPIUM
 Lealgin → PHENOPERIDINE
 Lecacin → DIMENOXADOL
 Lemoran → LEVORPHANOL
 Lemtidin → PETHIDINE
 Lenadol → CODEINE
 Lenapain → CODEINE
 Lenazine forte → CODEINE
 Lenidol → PETHIDINE
 Lenoltec → CODEINE
 Lentadol → DEXTROPROPOXYPHENE
 Lentogesic → CODEINE /
 DEXTROPROPOXYPHENE
 Lentusin → DIHYDROCODEINE
 Lepheton → ETHYLMORPHINE
 Leptanal → FENTANYL
 Leptophen / Leptofen → FENTANYL
 Lerinol → ANILERIDINE
 Leritin(a/e) → ANILERIDINE
 Leskin → FENTANYL
 Lesspain → CODEINE
 Leucodine → MYORPHINE
 Levadon(a/e) → METHADONE
 Levall → HYDROCODONE
 Levo-Dromoran → LEVORPHANOL
 Levomethadon(e/um) → METHADONE
LEVOMETHORPHAN → p. 5
LEVOMORAMIDE → p. 5
LEVOPHENACYLMORPHAN → p. 5
 Levorphan(e/um) → LEVORPHANOL
LEVORPHANOL → p. 5
 Levothyl → METHADONE
 Liberaxim → HYDROMORPHINE
 Liberen → DEXTROPROPOXYPHENE
 Liden → ISOMETHADONE
 Lidol(um) → PETHIDINE
 Lightgen → DIHYDROCODEINE
 Limifen → ALFENTANIL
 Linctifed → CODEINE
 Linctus Tussinol → PHOLCODINE
 Lindilane → CODEINE
 Linfadol → DEXTROMORAMIDE
 Liqui Tuss HD → HYDROCODONE
 Liquicet → HYDROCODONE
 Liquicough → HYDROCODONE
 Liquigesic → CODEINE
 Licultussin HC → HYDROCODONE
 Lisofrin → HYDROCODONE
 Lisapafena → DIFENOXIN
 Locepin → MORPHINE
 Lofene → DIPHENOXYLATE
 Lofenoxal → DIPHENOXYLATE
 Logen → DIPHENOXYLATE
 Logicin → CODEINE
 Lokarin → DIMENOXADOL
 Lomotil → DIPHENOXYLATE
 Lonarid (N) → CODEINE

Longtussin → CODEINE
Lonox → DIPHENOXYLATE
Lorcet, Lorcide → HYDROCODONE
Loremid → PETHIDINE
Lorfalgyl → PETHIDINE
Lorpac → 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
Lyopect → CODEINE / NICOCODINE
Lyptocodine → PHOLCODINE
Lyspafen(e/a) → DIFENOXIN

- M -

M Dolor, M Eslon, M Long → MORPHINE
M.O.S. (SR) → MORPHINE
Madak → OPIUM
Makatussin (forte) → DIHYDROCODEINE
Makatussin codein → CODEINE
Makowiec → OPIUM
Mandros forte → CODEINE
Maperidina → PETHIDINE
Marcof → HYDROCODONE
Mardon → DEXTROPROPOXYPHENE
Margesic → CODEINE
Margesic H → HYDROCODONE
Margesic improved
→ DEXTROPROPOXYPHENE
Marrubène → ETHYLMORPHINE
Mathadose → METHADONE
Matrifen → FENTANYL
Matripain → FENTANYL
Maxadol (forte) → CODEINE
Maxidon → MORPHINE
Maxidone → HYDROCODONE
Maxi-Tuss → HYDROCODONE
Maxrel → FENTANYL
M-Clear → HYDROCODONE
MCR → MORPHINE
M-Dolor → MORPHINE
Mecodin(e) → METHADONE
Meconium → MORPHINE / OPIUM
Mecopon → OPIUM
Medcodin → HYDROCODONE
Medeperin → PETHIDINE
Mederol → PETHIDINE
Medicap → HYDROCODONE
Medicod → CODEINE
Medicodal → OXYCODONE
Medimonth → CODEINE
Medipain → HYDROCODONE
Medituss (D)AC → CODEINE
Medocodene → CODEINE
Medonol → DEXTROPROPOXYPHENE
Medrinol → PETHIDINE
Medtuss → HYDROCODONE
Mefedin(a/e) → PETHIDINE
Mefenona → METHADONE
Mefentanyl → 3-METHYLFENTANYL
Megadol → CODEINE
Megamor → HYDROCODONE
Meganyl → FENTANYL
Megapyrin → CODEINE
Mekodin → METHADONE
Mekopon → OPIUM
Meloka → CODEINE
Melrosum codein → CODEINE
Melson → MORPHINE
MEM(ine) → PHOLCODINE
M-END → HYDROCODONE

Mendelg(u)ina → PETHIDINE
Mepadin → PETHIDINE
Mepecton(e) → METHADONE
Mepenole → PETHIDINE
Meper(id)ol → PETHIDINE
Mepergan (fortis) → PETHIDINE
Meperidin(a/e/um) → PETHIDINE
Meperidina Chobet / Syntyal → PETHIDINE
Meperidinic acid → PETHIDINE
INTERMEDIATE C
Mephedine → PETHIDINE
Mephemon, Mephenon(e) → METHADONE
Mepidon(a) → NORMETHADONE
Meprogesc → CODEINE
Mepromol → CODEINE
Meprozine → PETHIDINE
Merck Linctus → CODEINE
Merco D → HYDROCODONE
Mercodinone → HYDROCODONE
Mercodol → HYDROCODONE
Meridol D → CODEINE
Merperidin → PETHIDINE
Mersyndol → CODEINE
M-Eslon → MORPHINE
Met(h)adol → DIMEPHEPTANOL
Metasedin → METHADONE
Metaxol → CODEINE
METAZOCINE → p. 5
Metebanyl → DROTEBANOL
Metedine → PETHIDINE
METHADONE → p. 5
METHADONE INTERMEDIATE → p. 5
Methadose → METHADONE
Methatabs → METHADONE
Methebanyl → DROTEBANOL
Methedine / Methidine → PETHIDINE
Methobenzorphan → METAZOCINE
Methodex → METHADONE
Methorphan → RACEMETHORPHAN
Methorphanin → LEVORPHANOL /
RACEMORPHAN
Methoxacet → CODEINE
Methoxisal C → CODEINE
METHOXYACETYLFENTANYL → p. 5
METHYLDESORPHINE → p. 5
METHYLDIHYDROMORPHINE → p. 5
3-METHYLFENTANYL → p. 5, 9
3-METHYLTHIOFENTANYL → p. 5, 9
Methylmorphine → CODEINE
Metidon → METHADONE
Metonitazene → p. 5
METOPON → p. 5
Metylan → METHADONE
Mexe N → CODEINE
Miadona, -e → METHADONE
Mialgin → PETHIDINE
Micracalm → CODEINE
Mictoben → OXYCODONE
Midadona, -e → METHADONE
Migraeflux (N) → CODEINE
Migraleve → CODEINE
Migralift → CODEINE
Migrex → CODEINE
Miheptane → METHADONE
Mindol Merck → ETHYLMORPHINE
Minopon → OPIUM
Mintex HC → HYDROCODONE
Miophen → CODEINE
Mirfusot N → CODEINE
Mitizan → PETHIDINE
Mit's Linctus → CODEINE
M-Long → MORPHINE
Modiscop → ETHYLMORPHINE / MORPHINE
Moheptan(a) → METHADONE
Monapax → DIHYDROCODEINE
Mor(pho)san → MORPHINE

MORAMIDE INTERMEDIATE → p. 5
Morapid → MORPHINE
Morcap SR → MORPHINE
Morcontin Continuus → MORPHINE
Morfelen → PETHIDINE
Morfi(a) → MORPHINE
Morficon / Morfikon → HYDROMORPHONE
Morficontin → MORPHINE
Morfina serra → MORPHINE
Morflin → MORPHINE
Morfodid → HYDROMORPHONE
Mornal → MORPHINE
Morphacetin(um) → HEROIN
Morphalgin → MORPHINE
MORPHERIDINE → p. 5
Morpheum, Morphia → MORPHINE
Morphi(c)um → MORPHINE
Morphicon → HYDROMORPHONE
Morphin(a/e/um) (B.I.) → MORPHINE
MORPHINE → p. 5
MORPHINE METHOBROMIDE → p. 5
MORPHINE-N-OXIDE → p. 5
Morphitec → MORPHINE
Morphodid → HYDROMORPHONE
Morphodone → PHENADOXONE
Morstel SR → MORPHINE
Mortha → MORPHINE
MOS(contin) → MORPHINE
Motofen → DIFENOXIN
Motrax Plus → DEXTROPROPOXYPHENE
m-oxydolantin → HYDROXY PETHIDINE
MPPP → p. 5
MS Contin → MORPHINE
MS/L(S), MSI, MS(-)IR, MSR → MORPHINE
MST (Uni)continus (retard) / Mundipharma
→ MORPHINE
MSTW → MORPHINE
MT-45 → p. 5
Multacodin → HYDROCODONE
Mundidol → MORPHINE
MXL → MORPHINE
Myanesine → METHADONE
Mycodone → HYDROCODONE
Mydracaine → COCAINE
Myphetane DC → CODEINE
Myprodol → CODEINE
Myricodine → MYROPHINE
MYROPHINE → p. 5
Mytussin (D)AC → CODEINE

- N -

Nadeine → DIHYDROCODEINE
Nafluent → FENTANYL
Naldecon CX → CODEINE
Nalex DH → HYDROCODONE
Nalidin → TILIDINE
Napacod → CODEINE
Napsalgesic → DEXTROPROPOXYPHENE
Narcidine → PHENAZOCINE
Narcobasin(a/e) → OXYCODONE
Narcodal → OXYCODONE
Narcofedrina / Narcophedrin → OXYCODONE
Narcofor → PETHIDINE
Narcolo → DEXTROMORAMIDE
Narcopon → OPIUM
Narcosin → OXYCODONE
Narcotal → OPIUM
Narfen → PHENAZOCINE
Nargevet → OXYCODONE
Narphen → PHENAZOCINE
Narzocina → PHENAZOCINE
Nasatuss → HYDROCODONE
Natirose → ETHYLMORPHINE
Natuscap retard → CODEINE
NDHC → NICODICODINE
Nedolon A, P → CODEINE

Nefertal → DEXTROPROPOXYPHENE
 Negadol → THEBACON
 Nembudeine → CODEINE
 Neo Codion (N) → CODEINE / ETHYLMORPHINE
 Neo Makatussine N → DIHYDROCODEINE
 Neocalmans → MORPHINE
 Neocoda, -e → HYDROCODONE
 Neocodin(a/e) → CODEINE / ETHYLMORPHINE / PHOLCODINE
 Neodemusin → ETHYLMORPHINE
 Neofed → CODEINE
 Neohyponpanton → OPIUM
 Neomeritine → CODEINE
 Neopan → OPIUM
 Neopect(oral) → CODEINE
 Neo-percodan → HYDROCODONE
 Neoton → DIMETHYLTHIAMBUTENE
 Nepenthe → MORPHINE
 Netux → CODEINE
 Neuridon forte → CODEINE
 Neurine codeine → CODEINE
 Neurocaine → CODEINE
 Nicalgene → PETHIDINE
 Nican → CODEINE
 Nicaroa → NORMETHADONE
NICOCODINE → p. 9
NICODICODINE → p. 9
NICOMORPHINE → p. 5
 Nicophin(e) → NICOMORPHINE
 Nicotinoylcodeine → NICOCODINE
 Nilfene → FENTANYL
 Niodid → HYDROCODONE
 Nipecopan / Nipecotan → ANILERIDINE
 Nisentil / Nisintil → ALPHAPRODINE
 Nitrocod → CODEINE
 Niver → CODEINE
 Noceptin → MORPHINE
 Nodalin → METHADONE
 Nomopain → CODEINE
 Nopyn → CODEINE
NORACYMETHADOL → p. 5
 Noralget → CODEINE
 Noramidon → NORMETHADONE
 Norcet → HYDROCODONE
NORCODEINE → p. 9
 Nordemerol → PETHIDINE INTERMEDIATE B
 Nordyl → CODEINE
 Norgan → HYDROCODONE
 Norlaudon → HYDROMORPHINE
NORLEVORPHANOL → p. 5
 Normedon(a) → NORMETHADONE
 Normeperidine → PETHIDINE INTERMEDIATE B
NORMETHADONE → p. 5
NORMORPHINE → p. 5
 Norpethidin(e) → PETHIDINE INTERMEDIATE B
 Norphen → PHENAZOCINE
NORPIPANONE → p. 5
 Nortuss → CODEINE
 Notuss → HYDROCODONE
 Novacetol → CODEINE
 Novagesic → DEXTROPROPOXYPHENE
 Novagesic codeine → CODEINE
 Novahistex (DH) → HYDROCODONE
 Novahistex C → CODEINE
 Novahistine (DH) → CODEINE / HYDROCODONE
 Novelaudon → HYDROMORPHINE
 Novicodin(a/e) → DIHYDROCODEINE / HYDROCODONE
 Novo (A)C → CODEINE
 Novo Klosidol → DEXTROPROPOXYPHENE
 Novocalm → CODEINE
 Novocodon(e) → THEBACON
 Novogesic C → CODEINE
 Novolaudon → HYDROMORPHINE

Novopon → OPIUM
 Novopropoxyn → DEXTROPROPOXYPHENE
 N-Tussen → HYDROCODONE
 Nucodan → OXYCODONE
 Nucofed → CODEINE
 Nucosef → CODEINE
 Nucotuss → CODEINE
 Numorphan → HYDROMORPHINOL / OXYMORPHINE
 Nurofen codein / plus → CODEINE
 Nyodid → HYDROCODONE

- O -

Oblioser → MORPHINE
 Occigrip → CODEINE
OCFENTANIL → p. 5
 Ocitonargenol / Ocytonargenol → OXYCODONE
 Ofium → OPIUM
 Oglos (retard) → MORPHINE
 Ohmefentanyl → BETA-HYDROXY-3-METHYLFENTANYL
 Ohton → DIMETHYLTHIAMBUTENE
 OMF → BETA-HYDROXY-3-METHYLFENTANYL
 Omni-Tuss → CODEINE
 Omnopon(e/um) → OPIUM
 OMS (Concentrate) → MORPHINE
 Onadox 118 → DIHYDROCODEINE
 Oncet → HYDROCODONE
 Onsolis → FENTANYL
 Opecto → OPIUM
 Operidine → PHENOPERIDINE
 Ophion → OPIUM
 Opial → OPIUM
 Opidol (Retard) → HYDROMORPHINE
 Opiototal → OPIUM
 Opistán → PETHIDINE
 Opitard → MORPHINE
OPIUM → p. 6
 Opoidin(e) → OPIUM
 Oposal → OPIUM
 Optalgin / Optalguine → METHADONE
 Opticept → CODEINE
 Optipyrin (S) → CODEINE
 Opton → OXYCODONE
 Opystan → PETHIDINE
 Oralet → FENTANYL
 Oramorph (R / SR) → MORPHINE
 Ordine → MORPHINE
 Ordov → CODEINE
 Orfenso → DIPIPANONE / NORPIPANONE
ORIPAVINE → p. 6
 ORLAAM → ALPHACETYLMETHADOL
 Orphan → RACEMORPHAN
ORTHOFLUOROFENTANYL → p. 6
 Orthoxi(y)col → CODEINE / HYDROCODONE
 Orton(e) → DIMETHYLTHIAMBUTENE
 Osmach → FENTANYL
 Osmanil → FENTANYL
 Ospalivina → MORPHINE
 Otati → DEXTROPROPOXYPHENE
 Otianest → COCAINE
 Oxanest → OXYCODONE
 Oxicodal / Oxicodil → OXYCODONE
 Oxicon(um) / Oxikon → OXYCODONE
 Oxidolantina → HYDROXYPETHIDINE
 Oximorфона Chobert → OXYMORPHINE
 Oxipet(h)idin(a/e/um) → HYDROXYPETHIDINE
 Oxy Contin, Oxy Fast → OXYCODONE
 Oxy(-)dolantin → HYDROXYPETHIDINE
 Oxy(co)cet → OXYCODONE
 Oxycodan, Oxycodoin → OXYCODONE
OXYCODONE → p. 6
 Oxycodyl, Oxycodyne → OXYCODONE
 Oxycontin → HYDROXYPETHIDINE / OXYCODONE

Oxydimorphone → OXYMORPHINE
 Oxygesic → OXYCODONE
 Oxykodal / Oxykodon → OXYCODONE
 Oxymet(h)ebanol → DROTEBANOL
OXYMORPHINE → p. 6
 Oxynorm → OXYCODONE
 Oxypet(h)idin(um) → HYDROXYPETHIDINE
 Ozothine → ETHYLMORPHINE

- P -

Pacero → CODEINE
 Pacofen → CODEINE
 Paderyl → CODEINE
 Padrina → HYDROCODONE
 Painagon, Painamol plus → CODEINE
 Paincod → CODEINE
 Painezene → CODEINE
 Painrite (SA) → CODEINE
 Painstop → CODEINE
 Palamidone → METHADONE
 Palface → DEXTROMORAMIDE
 Palfadonna → DEXTROMORAMIDE
 Palfium → DEXTROMORAMIDE
 Palfivet → DEXTROMORAMIDE
 Palia Capsulas → PHOLCODINE
 Paljin → DEXTROPROPOXYPHENE
 Palladone → HYDROMORPHINE
 Pallidone → METHADONE
 Palphium → DEXTROMORAMIDE
 Pamedon(e) → DIPIPANONE
 Pamergan → PETHIDINE
 Pamodona → DIPIPANONE
 Pan(-)Opin → OPIUM
 Panacet → HYDROCODONE
 Panacod → CODEINE
 Panadeine (plus) → CODEINE
 Panadol codein / ultra → CODEINE
 Panalgen → METHADONE
 Panalgesic → CODEINE
 Panalvon → DEXTROPROPOXYPHENE
 Panamax → CODEINE
 Panasal → HYDROCODONE
 Pancodin(a/e), Pancodinone → OXYCODONE
 Pancodone Narphen → PHENAZOCINE
 Pandione → OXYCODONE
 Panerel → CODEINE
 Pangerin → DIMEPHEPTANOL
 Pankopan → CODEINE
 Panlaudon → OPIUM
 Panlor → HYDROCODONE
 Pantalgin(e) → PETHIDINE
 Pantopium, -on → OPIUM
 Papaverculum → OPIUM
 Papaveretum → OPIUM
 Para(lgi)n → CODEINE
 Paracetod → CODEINE
 Paracodein / Paracodin(a/e) (N / retard) → DIHYDROCODEINE
 Paradex → DEXTROPROPOXYPHENE
PARAFLUOROBUTYRYFENTANYL → p. 6
para-FLUOROFENTANYL → p. 6
 Parafon forte → CODEINE
 ParaHist HD → HYDROCODONE
 Parahypon → CODEINE
 Parake → CODEINE
 Paramol → DIHYDROCODEINE
 Paramorfan(a) / -phan → DIHYDROMORPHINE
 Paramorfin / Paramorphin(e) → THEBACON
 Parasedin → METHADONE
 Pardale → CODEINE
 Paregoric → OPIUM
 Parturiol → OXYCODONE
 Parvon → DEXTROPROPOXYPHENE
 Parzone → DIHYDROCODEINE
 Pastillas Wlfe → ETHYLMORPHINE
 Pavacol D → PHOLCODINE

Paveral → CODEINE
 Pavinal → OXYCODONE
 Pavone → OPIUM
 Pavopin → OPIUM
 Paxidal → CODEINE
 Paxile → CODEINE
 Pazbronquial → CODEINE
 Pectamed → CODEINE
 Pectine → PHOLCODINE
 Pectinfant → CODEINE
 Pecto 6 → ETHYLMORPHINE
 Pecto Baby → PHOLCODINE
 Pectocalmine → CODEINE
 Pectolin → PHOLCODINE
 Pectolitan → CODEINE
 Pectoral → MORPHINE
 Pectoral Edulcor → CODEINE
 Pectosan → CODEINE / ETHYLMORPHINE / PHOLCODINE
 Pectoserum → CODEINE
 Pectospir → CODEINE
 Pectovox → CODEINE / OPIUM
 Pediacof → CODEINE
 Pedigesic → CODEINE
 Pedituss → CODEINE
 Pektoral → CODEINE
 PEM → PHOLCODINE
 Pemadine → PETHIDINE
 Penalgen → METHADONE
 Pentalgin → CODEINE
 Pentanyl → FENTANYL
 Pentapon(um) → OPIUM
 Pentracod → HYDROCODONE
 Pentrodin → CODEINE
 Pentuss → CODEINE
 Penumbrol → OXYCODONE
PEPAP → p. 6, 9
 Percobarb → OXYCODONE
 Percocet → OXYCODONE
 Percodal → OXYCODONE
 Percodan → HYDROCODONE / OXYCODONE
 Percode → CODEINE
 Percoral → HYDROMORPHINE
 Percudan (demi) → OXYCODONE
 Perdolan (compositum) → CODEINE
 Perdolat → TILIDINE
 Perduretas codeina (retard) → CODEINE
 Permonid(a) → DESOMORPHINE
 Peronin(a/e) → BENZYL MORPHINE / MYROPHINE
 Perpain → CODEINE
 Perpector → CODEINE
 Pertussex Compositum → CODEINE
 Pervioral → PHOLCODINE
 Petalgin → METHADONE
 Petanal → PETHIDINE
 Petantín → PETHIDINE
 Peter's sirop → ETHYLMORPHINE
 Pethadol → PETHIDINE
 Pethanal / Pethanol → PETHIDINE
 Pethelofan / Pethilorfan → PETHIDINE
 Pethenal → PETHIDINE
PETHIDINE → p. 6
PETHIDINE INTERMEDIATE A / B / C → p. 6
 Pethidinic acid → PETHIDINE INTERMEDIATE C
 Pethidinum, corpus intermissum A / B / C → PETHIDINE INTERMEDIATE A / B / C
 Pethidol, Pethidone → PETHIDINE
 Pethilan → PETHIDINE
 Pethoid → PETHIDINE
 Petigan → PETHIDINE
 Petisedol → PETHIDINE
 Phen(a)dex → CODEINE
 Phen(e)sedyl (Linctus) → CODEINE
 Phenadon(e) → METHADONE
PHENADOXONE → p. 6
 Phenaemal → PHENADOXONE
PHENAMPROMIDE → p. 6
 Phenaphen → CODEINE
 Phenatrocaps → OPIUM
 Phenatrocrist → OPIUM
PHENAZOCINE → p. 6
 Phencodin → CODEINE / PHOLCODINE
 Phenehist DC → CODEINE
 Phenephrin → CODEINE
 Phenergan → CODEINE
 Phenethylazocin(e/um) → PHENAZOCINE
 Phenexpect CD → CODEINE
PHENOMORPHAN → p. 6
PHENOPERIDINE → p. 6
 Pherazine → CODEINE
 Phol Tussil, Phol Tux Expectorans → PHOLCODINE
PHOLCODINE → p. 9
 Pholcolin, Pholcolix → PHOLCODINE
 Pholcomed → PHOLCODINE
 Pholcoméréprine → PHOLCODINE
 Pholcomex → PHOLCODINE
 Pholcones → PHOLCODINE
 Pholtex, Pholtrate → PHOLCODINE
 Phrenilin → CODEINE
 Phylazocine → PHENAZOCINE
 Phymet DTF → METHADONE
 Phys(op)epton(e) → METHADONE
 Phytadon → PETHIDINE
 Piifor → CODEINE
PIMINODINE → p. 6
 Pinadone DTF → METHADONE
 Pinex (forte) → CODEINE
 Pipadone → DIPIANONE
 Piperosal → PETHIDINE
 Pipidon(a/e) → DIPIANONE
 Piraud(-)Pect → CODEINE
 Piribenzamina → CODEINE
 Piridolan → PIRITRAMIDE
 Piridosal → PETHIDINE
 Pirifedrina → CODEINE
 Piril → DEXTROPROPOXYPHENE
PIRITRAMIDE → p. 6
 Pirium → PIRITRAMIDE
 Pirophen → CODEINE
 Pirosa → CODEINE
 Pirrolamidol → DEXTROMORAMIDE
 Piseptona → METHADONE
 Pítidin → PETHIDINE
 Pleumolysin → CODEINE
 PMS → HYDROMORPHINE
 Pneumogenol → CODEINE
 Pneumopan → CODEINE
 Pneumotussin HC → HYDROCODONE
 Polamidon(e) C → METHADONE
 Polamivet → METHADONE
 Polery / Poléry → CODEINE / ETHYLMORPHINE
 Poly Tussin → HYDROCODONE
 Polygesic → HYDROCODONE
 Porfolan → METHADONE
 PP-Cap → DEXTROPROPOXYPHENE
 PPMP → MPPP
 Praia → DEXTROPROPOXYPHENE
 Pre(-)pethidin(e) → PETHIDINE INTERMEDIATE A
 Preanest → OPIUM
 Precedil / Precedyl → PETHIDINE
 Premidan → OPIUM / PHOLCODINE
 Premoramid(e) → MORAMIDE
 Preparten → DEXTROPROPOXYPHENE
 Pressinogen D → HYDROCODONE
 Priatan → DIHYDROCODEINE / HYDROCODONE
 Primitussin N → CODEINE
 Prinadol → PHENAZOCINE
 Prisiilden(a/e) / Prisiildin → ALPHAPRODINE
 Pro(caps) 65 → DEXTROPROPOXYPHENE
 Procodal → HYDROCODONE
 Procodin(e) → CODEINE
 Proccorman → HYDROMORPHINE
 Prodeine → CODEINE
 Prodromine → PHOLCODINE
PROHEPTAZINE → p. 6
 Proladone → OXYCODONE
 Prolex → HYDROCODONE
 Promedol(um) → TRIMEPERIDINE
 Promedyl → CODEINE
 Pro-Meperdan → PETHIDINE
 Promethazine VC → CODEINE
 Pronarcin → OXYCODONE
 Prontal(gine) → CODEINE
 Propacet → DEXTROPROPOXYPHENE
 Propachem → HYDROCODONE
 Propain (forte) → CODEINE / HYDROCODONE
 Propalgy → DIMENOXADOL
 Propecton → CODEINE
PROPERIDINE → p. 6
PROPIRAM → p. 9
 Propofan → DEXTROPROPOXYPHENE
 Propox → DEXTROPROPOXYPHENE
 Propoxifeno / Propoxyphene → DEXTROPROPOXYPHENE
 Propoxychel → DEXTROPROPOXYPHENE
 Propoxymol → DEXTROPROPOXYPHENE
 Propoxyn → DEXTROPROPOXYPHENE
 Propy-petidin → PROPERIDINE
 Protector → DIPHENOXYLATE
 Protuss (D) → HYDROCODONE
 Proxagesic → DEXTROPROPOXYPHENE
 Proxene → DEXTROPROPOXYPHENE
 Proxifezone / Proxypho(zo)ne → DEXTROPROPOXYPHENE
 Psicain(e) → COCAINE
 Psyquill (Compositum) → PETHIDINE
 PU Tussin → HYDROCODONE
 Pulmagol → CODEINE
 Pulmesepta → CODEINE
 Pulmocure → DIHYDROCODEINE
 Pulmo fluoride → PHOLCODINE
 Pulmoluy S → OXYCODONE
 Pulmoquin → CODEINE
 Pulmosodyl → ETHYLMORPHINE
 Pulmospir → ETHYLMORPHINE
 Pulmothiol → CODEINE
 Pulmoxédol → ETHYLMORPHINE
 PV Tussin → HYDROCODONE
 Pynmed → CODEINE
 Pynstop → CODEINE
 Pyr(r)olamidol → DEXTROMORAMIDE
 Pyracod → CODEINE
 Pyrium → PIRITRAMIDE

- Q -

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

- R -

RACEMETHORPHAN → p. 6
RACEMORAMIDE → p. 6
RACEMORPHAN → p. 6
 Radipon → CODEINE
 Radyocodine → CODEINE
 RAF → HYDROCODONE
 Ralopar → NORMETHADONE
 Ramistos → CODEINE
 Rapacodin → DIHYDROCODEINE
 Rapifen → ALFENTANIL

Reasec → DIPHENOXYLATE
 Recindal → HYDROCODONE
 Recipect → CODEINE
 Rectoceptal → PHOLCODINE
 Rectopyrine → CODEINE
 Regredol → DEXTROPROPOXYPHENE
 Rekod → CODEINE
 Relipain → MORPHINE
 Remadacen → DIHYDROCODEINE
 Remadeine → DIHYDROCODEINE
 Remicil → REMIFENTANIL
REMIFENTANIL → p. 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
 Rocodin → CODEINE
 Ro-Codone → HYDROCODONE
 Rogesic → HYDROCODONE
 Roka(mo) (plus) → CODEINE
 Rokacet → CODEINE
 Rokanite → CODEINE
 Rolar → CODEINE
 Rolatuss → CODEINE / HYDROCODONE
 Romidol → DEXTROPROPOXYPHENE
 Romilar AC → CODEINE
 Roni-Tuss → HYDROCODONE
 Popoxy → DEXTROPROPOXYPHENE
 Rotussin SRC → HYDROCODONE
 Roxanol → MORPHINE
 Roxicet → OXYCODONE
 Roxicodone → OXYCODONE
 Roxilox → OXYCODONE
 Roxiprin → OXYCODONE
 RU(-)Tuss → HYDROCODONE
 Rubelix → PHOLCODINE
 Rubidexol → METHADONE
 Ryma C(X) → CODEINE

- S -

S Pain 65 → DEXTROPROPOXYPHENE
 S.M. Beta Retard → MORPHINE
 Sagydal → CODEINE
 Saintbois → ETHYLMORPHINE
 Sakhte → OPIUM
 Salterpyn → CODEINE
 Samtopon → OPIUM
 Sanasmol → OXYCODONE
 Sancos → PHOLCODINE
 Sano(-)Tuss → CODEINE
 Sativex → CANNABIS EXTRACTS
 Sauteralgyl → PETHIDINE
 Scodolin(e) → OXYCODONE
 Scolaudo → HYDROMORPHINE
 Scopedron → OXYCODONE
 Scopermid → DESOMORPHINE
 Scophedal → OXYCODONE
 Scophol → OXYCODONE
 Scripdyne → DEXTROPROPOXYPHENE
 Scriptogesic → CODEINE
 Sedadimona → METHADONE
 Sedalmerck → ETHYLMORPHINE
 Sedamidone → METHADONE
 Sedantole → CODEINE
 Sedapain → CODEINE
 Sedarene → CODEINE

Sedascop → MORPHINE
 Sedasolo → OPIUM
 Sedaspir → CODEINE
 Sedaton → FENTANYL
 Sedeks B → CODEINE
 Sedilix, Sedinol → CODEINE
 Sedistal → DIPHENOXYLATE
 Sedinct → CODEINE
 Sedlingtus → PHOLCODINE
 Sedo rapide → METHADONE
 Sedofil → PETHIDINE
 Sedol → MORPHINE
 Sédophon → ETHYLMORPHINE
 Sedopon → OPIUM
 Sedo-Rapide → METHADONE
 Sedospartol → MORPHINE
 Sedotusse → CODEINE
 Sekodin → CODEINE
 Semcox → HYDROMORPHINE
 Senepius → DIHYDROCODEINE
 Senetuss → DIHYDROCODEINE
 Senodin AN → CODEINE
 Sentonyl → FENTANYL
 Septa-On → METHADONE
 Sevre Long, Sevredol → 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
 Sintenyl → FENTANYL
 Sintiatrop sintyal → OPIUM
 Sintiodal → OXYCODONE
 Sintonyl → FENTANYL
 Sinustop → CODEINE
 Sinutab → CODEINE
 Sirop des Vosges → PHOLCODINE
 SK 65 APAP / compound
 → DEXTROPROPOXYPHENE
 SK 6574 → PHENAZOCINE
 Skenan → MORPHINE
 Slovalgin → MORPHINE
 Smasmexine → PETHIDINE
 Spasmomomedalgin → PETHIDINE
 Solcode(in)ine → CODEINE
 Solpadeine → CODEINE
 Solpadol, Soldaflex → CODEINE
 Solucamphre → CODEINE / ETHYLMORPHINE
 Solucodan → HYDROCODONE
 Somnopon → OPIUM
 Sophidone LP → HYDROMORPHINE
 Spanck → OPIUM
 Spantuss HD → HYDROCODONE
 Spasma → MORPHINE
 Spasmalgin(e) → CODEIN / OPIUM
 Spasmanodine → CODEINE
 Spasmedal → PETHIDINE
 Spasmexine → PETHIDINE
 Spasmo Barbamine / Cibalgin(e) (Compositum) /
 Gerandol N → CODEINE
 Spasmo(-)dolisin → PROPERIDINE
 Spasmoalgotisin / -lysin → METHADONE
 Spasmocip → DEXTROPROPOXYPHENE
 Spasmodelgin → PETHIDINE
 Spasmodolin → PETHIDINE
 Spasmodifen → CODEINE / MORPHINE /
 OPIUM
 Spasmomedalgin → PETHIDINE
 Spasmopan, -on → CODEINE / OPIUM
 Spasmoplus → CODEINE
 Spasmosol → CODEINE / MORPHINE / OPIUM

Spasmo(x)al(e) → DIOXAPHETYL BUTYRATE
 Spasmus → OPIUM
 Spectrapain (forte) → CODEINE
 Spedro → CODEINE
 SRM Rhotard → MORPHINE
 S-T Forte → HYDROCODONE
 Stagesic → HYDROCODONE
 Staropon → OPIUM
 Stalex → MORPHINE
 Statuss Green → HYDROCODONE
 Stellacyl → CODEINE
 Stellophine → MORPHINE
 Stilpane → CODEINE
 Stopayne → CODEINE
 Stocodon → HYDROCODONE
 Stopit → OPIUM
 Stupenal, Stupenone → OXYCODONE
 Sublimax → FENTANYL
 Sublimaz(in)e → FENTANYL
 Sudhinol → DEXTROPROPOXYPHENE
 Sufenta (Forte / Mite) → SUFENTANIL
SUFENTANIL → p. 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
 Syroco → METHADONE
 Syrocol → CODEINE
 Syrup #4 → HYDROCODONE

- T -

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

Tecodin(a/e) / Tekodin → CODEINE / OXYCODONE
Tega-Tussin → HYDROCODONE
Temalon → DIETHYLTHIAMBUTENE
Temigran → CODEINE
Tempra CD → CODEINE
Temsaljin → CODEINE
Tensolve → CODEINE
Tensopyn → CODEINE
Tenston → CODEINE
Teradyl → CODEINE
Terco C → CODEINE
Tercodine → CODEINE
Teredan → HYDROCODONE
Termalgin codeina → CODEINE
Terpine des Monts-Dore → ETHYLMORPHINE
Terpoïn → CODEINE
TETRAHYDROFURANYLFENTANYL (THF-F) → p. 6
Tetrapon(um) → OPIUM
T-Gesic → HYDROCODONE
Thalamon(i)al → FENTANYL
Thebacodon → THEBACON
THEBACON → p. 6
Thebaica, -in, -um → OPIUM
THEBAINE → p. 6
Theba-Intran → MORPHINE
Thebametten → MORPHINE
Thecodinum → OXYCODONE
Thekodin → CODEINE / OXYCODONE
Themalon → DIETHYLTHIAMBUTENE
Theraflu C&C → CODEINE
Thérelène pectoral → ETHYLMORPHINE
Theuralon → DIETHYLTHIAMBUTENE
Thiambuten(e) → DIETHYLTHIAMBUTENE
THIOFENTANYL → p. 6, 9
Thiopectol → CODEINE
Thiosédal → ETHYLMORPHINE
Thymodrossin(e) → CODEINE
Ti(l)nalox → TILIDINE
Tiamon mono → DIHYDROCODEINE
Ticarda → NORMETHADONE
Tieucaly → CODEINE / PHOLCODINE
Tikapect → NORMETHADONE
Tilibac → TILIDINE
Tilidate → TILIDINE
TILIDINE → p. 7
Tiligestic → TILIDINE
Tilitraté → TILIDINE
Tilofyl → FENTANYL
Tilsa → TILIDINE
Tinafon → NORMETHADONE
Tinctura Opii → OPIUM
Titretta → CODEINE
TOA → OPIUM
Tocril → FENTANYL
Toleron → TILIDINE
Toponal → OPIUM
Toseina → CODEINE
Tosidrin → DIHYDROCODEINE
Tossamine → CODEINE
Tossamine (plus) → CODEINE
Totafión → OPIUM
Totamekon → OPIUM
Totopon → OPIUM
Toumei → DIHYDROCODEINE
Toxambay → CODEINE
Toximer → CODEINE
Trachyl → ETHYLMORPHINE
Transbronquina → CODEINE
Traquivan → DIHYDROCODEINE
Trempeï (N) → CODEINE
Treuaphadol Plus → CODEINE

Triaminic → HYDROCODONE
Trianol C → CODEINE
Triapin DC → DIHYDROCODEINE
Triatec 8 / 30 → CODEINE
Tricode(i)n(e) (Solco) → CODEINE
Tricos → PHOLCODINE
TRIMEPERIDINE → p. 7
Triopaed → PHOLCODINE
Triplex → CODEINE
Troc → CODEINE
Trofentyl → FENTANYL
Troliber → DEXTROPROPOXYPHENE
Trophires → PHOLCODINE
Troxilan → DEXTROMORAMIDE
Tryasol → CODEINE
Tschandu → OPIUM
Tuberoï → CODEINE
Tubérol → OPIUM
Tucodil → HYDROCODONE
Turanone → METHADONE
Tuscodin → DIHYDROCODEINE / HYDROCODONE
Tuss(i)gen) → HYDROCODONE
Tussadur HD → HYDROCODONE
Tussal → METHADONE
Tussamag → CODEINE
Tussaminic (DC) → CODEINE / HYDROCODONE
Tussanca D → HYDROCODONE
Tussanil (DH) → HYDROCODONE
Tussar SF → CODEINE
Tusscodin (retard) → NICOCODINE
Tussend → HYDROCODONE
Tusset → HYDROCODONE
Tussfed HC → HYDROCODONE
Tussfin → HYDROCODONE
Tussgen → HYDROCODONE
Tussified → CODEINE
Tussigon → HYDROCODONE
Tussilinct → CODEINE
Tussimag → CODEINE
Tussimed → CODEINE
Tussin V → HYDROCODONE
Tussinol → PHOLCODINE / TILIDINE
Tussionex → HYDROCODONE
Tussioney → HYDROCODONE
Tussi-Organidin (NR) → CODEINE
Tussipan → CODEINE
Tussipax → CODEINE / ETHYLMORPHINE
Tussipect → CODEINE
Tusso(l) → METHADONE
Tussokon → PHOLCODINE
Tussoretard → CODEINE
Tussosedan → CODEINE
Tutopon → OPIUM
Tux → CODEINE
Tuxi → PHOLCODINE / TILIDINE
Tylenol, Tylex → CODEINE
Tylox → OXYCODONE

- U -

U-Gesic → HYDROCODONE
Ultiva → REMIFENTANIL
Ultradon → METHADONE
Ultragestic → HYDROCODONE
Ultramol → CODEINE
Ultrapyrin → DEXTROPROPOXYPHENE
Ultratussin → CODEINE
Uni(-)Tuss HC → HYDROCODONE
Unifental → FENTANYL
Unigesic → DEXTROPROPOXYPHENE
Unisedyl → CODEINE
Uquicodid → HYDROCODONE

Uquipon → OPIUM
U-47700 → p. 7

- V -

Vacudol (forte) → CODEINE
Valbin(a / e) → OXYCODONE
VALERYLFENTANYL → p. 7
Valoren / Valoron → TILIDINE
Valtran → TILIDINE
Vanacon → HYDROCODONE
Vandar 65 → DEXTROPROPOXYPHENE
Vanex (HD) → HYDROCODONE
Vatrem → DEXTROPROPOXYPHENE
Veganin(e) → CODEINE
Végétosérum → ETHYLMORPHINE
Vernoniï → METHADONE
Vendal (neu) → NICOMORPHINE
Vendal (retard) → MORPHINE
Vendone → HYDROCODONE
Veralgit → CODEINE
Veril → NORMETHADONE
Veronyl → METHADONE
Veryl → NORMETHADONE
Vetirál → TILIDINE
Vetuss HC → HYDROCODONE
Vibratussal → CODEINE
Vicefeno → DEXTROPROPOXYPHENE
Vícodin → HYDROCODONE
Vicoprofen → HYDROCODONE
Vídone → HYDROCODONE
Vilan → NICOMORPHINE
Visceralgine compositum / forte → CODEINE
Vitamidona → PETHIDINE
Vítussin → HYDROCODONE
Vixaton → CODEINE
Volaren → TILIDINE
Volpan → CODEINE

- W -

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

- X -

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

- Y -

Ydrocod → HYDROCODONE
Ydromorph → DIHYDROMORPHINE
Yetrium → DEXTROMORAMIDE

- Z -

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

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

NARCOTIC DRUG	ESTER / ETHER / SALT	APPROXIMATE PURE ANHYDROUS DRUG CONTENT (IN %)	NARCOTIC DRUG	ESTER / ETHER / SALT	APPROXIMATE PURE ANHYDROUS DRUG CONTENT (IN %)	
Acetorphine	Hydrochloride	93	(Codeine cont'd)	Citrate	82	
Acetyldihydrocodeine	Hydrochloride	90		Cyclohexenylethylbarbiturate	56	
Alfentanil	Hydrochloride	92		Cyclopentenylallylbarbiturate	56	
	Hydrochloride (1H ₂ O)	88		Diallylbarbiturate	59	
Allylprodine	Hydrochloride	89		Diethylbarbiturate	62	
Alphacetylmethadol	Hydrochloride	91		Glucuronide	70	
Alpha-methylfentanyl	Hydrochloride	91		Hydriodide	70	
Alpha-methylthiofentanyl	Hydrochloride	91		Hydrobromide (2H ₂ O)	72	
Alphaprodine	Hydrochloride	88		Hydrochloride (2H ₂ O)	81	
Anileridine	Dihydrochloride	83		Methylbromide	76	
	Phosphate	78		Phenylethylbarbiturate	56	
Benzethidine	Hydrobromide	82		Phosphate (½H ₂ O)	74	
	Hydrochloride	91		Phosphate (1½H ₂ O)	71	
Benzylmorphine	Hydrochloride	91		Salicylate	69	
	Methylsulfonate	80		Sulfate	86	
Beta-hydroxyfentanyl	Hydrochloride	91		Sulfate (3H ₂ O)	80	
Beta-hydroxy-3-methylfentanyl	Hydrochloride	93		Sulfate (5H ₂ O)	76	
(+)-Cis-beta-hydroxy-3-methylfentanyl	Hydrochloride (¼ H ₂ O)	91	Codeine-N-oxide	Hydrochloride (1H ₂ O)	85	
Betaprodine	Hydrochloride	88	Desomorphine	Hydrobromide	77	
Bezitramide	Hydrochloride	93		Hydrochloride	88	
Clonitazene	Hydrochloride	91		Sulfate (2H ₂ O)	80	
	Methylsulfonate	80	Dextromoramide	Dihydrochloride	84	
Cocaine	Benzoate	71		Hydrochloride	92	
	Borate	83		Tartrate	72	
	Citrate	76	Dextropropoxyphene	Hydrochloride	90	
	Formate	87		Napsylate (1H ₂ O)	60	
	Hydriodide	70	Diampromide	Sulfate	77	
	Hydrobromide	79	Diethylthiambutene	Hydrochloride	89	
	Hydrochloride	89	Difenoxin	Hydrochloride	92	
	Lactate	77	Dihydrocodeine	Bitartrate	67	
	Nitrate (2H ₂ O)	83		Bitartrate (1H ₂ O)	64	
	Salicylate	69		Hydrochloride	89	
	Sulfate	76		Phosphate	75	
		Tartrate	80		Thiocyanate	83
	Codeine	Base (1H ₂ O)	94	Dihydromorphine	6 glucuronide	62
		Acetate (2H ₂ O)	76		Hydriodide	69
Allobarbiturate		59		Hydrochloride	89	
Barbiturate		62		Picrate	56	
Camphosulfonate		56	Dimenoxadol	Hydrochloride	90	
			Dimepheptanol	Hydrochloride	90	

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

NARCOTIC DRUG	ESTER / ETHER / SALT	APPROXIMATE PURE ANHYDROUS DRUG CONTENT (IN %)	NARCOTIC DRUG	ESTER / ETHER / SALT	APPROXIMATE PURE ANHYDROUS DRUG CONTENT (IN %)
(Morphine cont'd)	Phenylpropionate	66	Phenadoxone	Hydrochloride	91
	Phosphate (½H ₂ O), (7H ₂ O)	73	Phenampramide	Hydrochloride	88
	Phthalate (5H ₂ O)	89	Phenazocine	Hydrobromide	80
	3-propionyl	84		Hydrobromide (½H ₂ O)	78
	Stearate	50		Hydrochloride	90
	Sulfate (5H ₂ O)	75		Methylsulfonate	77
	Tartrate (3H ₂ O)	74	Phenomorphan	Hydrobromide	81
	Valerate	74		Methylbromide	79
Morphine- <i>N</i> -oxide	Quinate	60		Tartrate (1H ₂ O)	67
MPPP	Hydrochloride	87	Phenoperidine	Hydrochloride	91
Myrophine	Hydrochloride	94	Pholcodine	Base (1H ₂ O)	96
Nicocodine	Hydrochloride	92		Citrate	68
Nicomorphine	Hydrochloride	93		Guaiacolsulfonate	66
Noracymethadol	Gluconate	63		Hydrochloride	92
	Hydrochloride	90		Phenylacetate	75
Norcodeine	Acetate	83		Phosphate	80
	Hydriodide (1H ₂ O)	66		Sulfonate	83
	Hydrochloride (3H ₂ O)	76		Tartrate	73
	Nitrate	82		Tartrate (3H ₂ O)	55
	Platinichloride	58	Piminodine	Ethylsulfonate (esylate)	77
	Sulfate	74		Hydrochloride	83
Norlevorphanol	Hydrobromide	75	Proheptazine	Citrate	59
	Hydrochloride	87		Hydrobromide	77
Normethadone	Hydrobromide	79		Hydrochloride	88
	Hydrochloride	89	Properidine	Hydrochloride	88
	Methyliodide	68	Propiram	Fumarate	70
	Oxalate	77	Racemethorphan	Hydrobromide	77
	Picrate	56		Tartrate	64
Normorphine	Base (6H ₂ O)	72	Racemoramide	Bitartrate	72
	Hydrochloride (1H ₂ O)	83		Dihydrochloride	84
Norpipanone	Hydrobromide	81		Tartrate (4H ₂ O)	64
	Hydrochloride	90	Racemorphan	Hydrobromide (½H ₂ O)	74
Oripavine	Hydrochloride	89		Hydrochloride	88
Oxycodone	Bitartrate	68		Tartrate	63
	Camphosulfonate	58	Remifentanil	Hydrochloride	91
	Hydrochloride	90	Sufentanil	Citrate	67
	Hydrochloride (1H ₂ O)	85	Thebacon	Hydrochloride	90
	Hydrochloride (3H ₂ O)	78	Thebaine	Hydrochloride	85
	Phenylpropionate	68		Oxalate (1H ₂ O), (6H ₂ O)	74
	Phosphate	76		Salicylate	70
	Terephthalate	79		Tartrate	68
Oxymorphone	Hydrochloride	89		Tartrate (1H ₂ O)	65
	Hydrochloride (3H ₂ O)	85	Thiofentanyl	Acetate	85
Para-fluorofentanyl	Hydrochloride	91		Hydrochloride	90
Pepap	Hydrochloride	90	Tilidine	Hydrochloride	88
Pethidine	Hydrochloride	87		Hydrochloride (½H ₂ O)	86
Pethidine intermediate B	Hydrobromide	74		Phosphate	74
	Hydrochloride	86	Trimeperidine	Hydrochloride	88

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

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

* According to the information supplied by the manufacturer.

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

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



International Narcotics Control Board

Red List

(19th edition, January 2022)
Annex to the Annual Information on substances frequently
used in the illicit manufacture of narcotic drugs and
psychotropic substances (Form D)

List of Precursors and chemicals Frequently used in the illicit manufacture of narcotic drugs and psychotropic substances under International Control

**In accordance with the
United Nations Convention against Illicit Traffic
in Narcotic Drugs and Psychotropic Substances, 1988**

Prepared by the

INTERNATIONAL NARCOTICS CONTROL BOARD

**Vienna International Centre
P.O. Box 500
1400 Vienna, Austria**

V.21-05965 (E)



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Introduction

This list has been prepared by the International Narcotics Control Board (INCB) as a tool to be used for the identification of substances scheduled in Tables I and II of the United Nations Convention against Illicit Traffic in Narcotic Drugs and Psychotropic Substances, 1988 (1988 Convention).

All those involved with the implementation of the provisions of article 12 of the 1988 Convention, including regulatory, administrative and law enforcement authorities, will find the list helpful. For example, it will be required to complete the Board's Form D, "Annual information on substances frequently used in the illicit manufacture of narcotic drugs and psychotropic substances", as required under the provisions of article 12, paragraph 12. It will also be required by regulatory and administrative authorities to check the names of chemicals associated with, *inter alia*, applications for authorizations for export or import. Law enforcement authorities will require the information, *inter alia*, to check documentation accompanying consignments of chemicals and to further identify chemicals seized at illicit laboratories.

The list is comparable to the lists of narcotic drugs and psychotropic substances under international control, and the alphabetical listings of other names and trade names of narcotic drugs and psychotropic substances, which are published by the Board as the "Yellow List" and the "Green List", respectively.

Part One gives a list of those substances scheduled in Tables I and II of the 1988 Convention. The list is divided into two sections, the first listing those substances included in Table I, and the second listing those substances in Table II. English, French and Spanish names as used in the respective versions of the Tables of the 1988 Convention are given, as well as Harmonized System (HS) codes and Chemical Abstracts Service (CAS) registry numbers, to facilitate rapid identification of all scheduled substances. The full Chemical Abstracts Index name of each substance is given also for reference purposes.

Part Two lists in alphabetical order the chemical names, synonyms and trade names, etc., of the substances included in Part One. Although not explicitly stated in the 1988 Convention, it is understood that the name of each of those substances, as given in the Tables of the Convention, covers also all isomeric forms of the substance. Consequently, it should be noted that where a specific isomer is listed in Part Two, for example *l*-ephedrine as a synonym for ephedrine, this should not be understood to mean that only the *l*-form of ephedrine is controlled.

Part Three provides a table of conversion factors needed to convert quantities of scheduled substances in their salt form into quantities of pure anhydrous base.

Regular updating of the information provided in this list, particularly that relating to the chemical names, synonyms and trade names, etc., of scheduled substances, will be necessary to ensure the effectiveness of controls. Governments are kindly requested to provide the Board with any additions and/or amendments to the information provided to ensure that this database is maintained up to date.

For additional synonyms, trade names, and individual monographs of the scheduled substances, Governments are referred to the "Multilingual Dictionary of Precursors and Chemicals Frequently Used in the Illicit Manufacture of Narcotic Drugs and Psychotropic Substances under International Control", produced by the Laboratory and Scientific Section of UNODC, which can be accessed at: <https://www.unodc.org/unodc/en/scientists/multilingual-dictionary-of-precursors-and-chemicals.html>

**PART ONE: SUBSTANCES SCHEDULED IN TABLES I AND II
OF THE 1988 CONVENTION**

English, French and Spanish names as used in the respective versions of Tables I and II of the 1988 Convention are given, as well as Harmonized System (HS) codes and Chemical Abstracts Service (CAS) registry numbers¹, to facilitate rapid identification of all scheduled substances. Chemical Abstracts Index names are given in parentheses.

SUBSTANCES INCLUDED IN TABLE I

Acetic anhydride Anhydride acétique Anhídrido acético	(acetic oxide) HS code: 2915.24 CAS number: 108-24-7
N-Acetylanthranilic acid Acide N-acétylanthranilique Acido N-acetilantranílico	(benzoic acid, 2-(acetylamino)-) HS code: 2924.23 CAS number: 89-52-1
4-Anilino-N-phenethylpiperidine (ANPP) 4-Anilino-N-phénéthylpipéridine 4-Anilino-N-fenetilpiperidina	(N-phenyl-1-(2-phenylethyl)piperidin-4-amine) HS code: 2933.36 CAS number: 21409-26-7
Ephedrine Ephédrine Efedrina	([R-(R*,S*)]-α-[1-(methylamino)ethyl]-benzenemethanol) HS code: 2939.41 [#] CAS number: 299-42-3
Ergometrine Ergométrine Ergometrina	(ergoline-8-carboxamide,9,10-didehydro-N-(2-hydroxy-1-methylethyl)-6-methyl-,[8β(S)]) HS code: 2939.61 CAS number: 60-79-7
Ergotamine Ergotamine Ergotamina	(ergotaman-3',6',18'-trione, 12'-hydroxy-2'-methyl-5'-(phenylmethyl)-,(5α)) HS code: 2939.62 CAS number: 113-15-5
Isosafrole Isosafrole Isosafrol	(1,3-benzodioxole,5-(1-propenyl)-) HS code: 2932.91 CAS number: 120-58-1
Lysergic acid Acide lysergique Acido lisérgico	((8β)-9,10-didehydro-6-methylergoline-8-carboxylic acid) HS code: 2939.63 CAS number: 82-58-6
3,4-MDP-2-P methyl glycidate ² Méthylglycidate de 3,4-MDP-2-P 3,4-MDP-2-P-metilglicidato	(2-oxiranecarboxylic acid, 3-(1,3-benzodioxol-5-yl)-2-methyl-, methyl ester) HS code: 2932.99 CAS number: 13605-48-6
3,4-MDP-2-P methyl glycidic acid ² Acide méthylglycidique de 3,4-MDP-2-P Ácido 3,4-MDP-2-P-metilglicídico	(2-oxiranecarboxylic acid, 3-(1,3-benzodioxol-5-yl)-2-methyl-) HS code: 2932.99 CAS number: 2167189-50-4
3,4-Methylenedioxyphenyl-2-propanone Méthylènedioxyphényl-3,4 propanone-2 3,4-Metilendioxifenil-2-propanona	(2-propanone,1-[3,4(methylenedioxy)phenyl]-) HS code: 2932.92 CAS number: 4676-39-5
Methyl alpha-phenylacetoacetate (MAPA) ³ Méthyl alpha-phénylacétoacétate alfa-Fenilacetoacetato de metilo (MAPA)	(methyl 3-oxo-2-phenylbutanoate) HS code: 2918.30 CAS number: 16648-44-5
Norephedrine Norephédrine Norefedrina	(R*,S*)-α-(1-aminoethyl)benzenemethanol HS code: 2939.44 [#] CAS number: 14838-15-4
N-Phenethyl-4-piperidone (NPP) N-Phénéthyl-4-pipéridone N-Fenetil-4-piperidona	(1-(2-phenylethyl)-piperidin-4-one) HS code: 2933.37 CAS number: 39742-60-4

¹ The CAS numbers for the salts of the substances listed are different from those given. Therefore, a substance with a CAS number that does not appear in the list may nevertheless be a scheduled substance.

² 3,4-MDP-2-P methyl glycidic acid, its methyl ester, and APAA were included in Table 1 of the 1988 Convention effective 19 November 2019.

³ MAPA was included in Table 1 of the 1988 Convention effective 3 November 2020.

Phenylacetic acid Acide phénylacétique Acido fenilacético	(benzeneacetic acid) HS code: 2916.34 CAS number: 103-82-2
1-Phenyl-2-propanone Phényl-1 propanone-2 1-Fenil-2-propanona	(1-phenyl-2-propanone) HS code: 2914.31 CAS number: 103-79-7
alpha-Phenylacetoacetamide (APAA) ² <i>alfa</i> -fenilacetoacetamida <i>alpha</i> -phénylacétoacétamide	(benzeneacetamide, α-acetyl-) HS code: 2924.29 CAS number: 4433-77-6
alpha-Phenylacetoacetonitrile (APAAN) α -Phénylacétoacétonitrile α -Fenilacetoacetonitrilo	(3-oxo-2-phenylbutanenitrile) HS code: 2926.40 CAS number: 4468-48-8
Piperonal Pipéronal Piperonal	(1,3-benzodioxole-5-carboxaldehyde) HS code: 2932.93 CAS number: 120-57-0
Potassium permanganate Permanganate de potassium Permanganato potásico	(permanganic acid (HMnO₄), potassium salt) HS code: 2841.61 CAS number: 7722-64-7
Pseudoephedrine Pseudoéphédrine Seudoefedrina	([S-(R*,R*)]-α-[1-(methylamino)ethyl]-benzenemethanol) HS code: 2939.42 [#] CAS number: 90-82-4
Safrole Safrole Safrol	(1,3-benzodioxole,5-(2-propenyl)-) HS code: 2932.94 CAS number: 94-59-7

The salts of the substances listed in this Table whenever the existence of such salts is possible.

[#] Since January 2017, the World Customs Organization's *Harmonized System (HS) Nomenclature* includes new code numbers for pharmaceutical preparations containing ephedrine, pseudoephedrine and norephedrine, as follows:

3003.41 – Containing ephedrine or its salts
3003.42 – Containing pseudoephedrine (INN) or its salts
3003.43 – Containing norephedrine or its salts
(Note: subheading 3003 concerns medications in bulk)

3004.41 – Containing ephedrine or its salts
3004.42 – Containing pseudoephedrine (INN) or its salts
3004.43 – Containing norephedrine or its salts
(Note: subheading 3004 concerns retail medications)

SUBSTANCES INCLUDED IN TABLE II

Acetone Acétone Acetona	(2-propanone) HS code: 2914.11 CAS number: 67-64-1
Anthranilic acid Acide anthranilique Acido antranílico	(2-aminobenzoic acid) HS code: 2922.43 CAS number: 118-92-3
Ethyl ether Ether éthylique Eter etílico	(1,1'-oxybis[ethane]) HS code: 2909.11 CAS number: 60-29-7
Hydrochloric acid⁴ Acide chlorhydrique Acido clorhídrico	(hydrochloric acid) HS code: 2806.10 CAS number: 7647-01-0
Methyl ethyl ketone Méthyléthylcétone Metiletilcetona	(2-butanone) HS code: 2914.12 CAS number: 78-93-3
Piperidine Pipéridine Piperidina	(piperidine) HS code: 2933.32 CAS number: 110-89-4
Sulphuric acid⁴ Acide sulfurique Acido sulfúrico	(sulfuric acid) HS code: 2807.00 CAS number: 7664-93-9
Toluene Toluène Tolueno	(benzene, methyl-) HS code: 2902.30 CAS number: 108-88-3

The salts of the substances listed in this Table whenever the existence of such salts is possible.

⁴ The salts of hydrochloric acid and sulphuric acid are specifically excluded from Table II.

PART TWO: CHEMICAL NAMES, SYNONYMS AND TRADE NAMES, ETC., OF SCHEDULED SUBSTANCES AND THEIR SALTS, IN ALPHABETICAL ORDER

The names of substances as given in the 1988 Convention are printed in **bold type**. They are accompanied by a reference to whether the related substances are scheduled in Table I or Table II of the 1988 Convention, as detailed in PART ONE.

Listed chemical names, synonyms and trade names apply sometimes to pure substances and sometimes to the salts of those substances. In all such cases, reference is made to the substance name as given in PART ONE. Commercial products identified by their trade names usually contain a scheduled substance mixed with one or more other ingredients. As indicated in the Introduction it is understood that the names of the substances, as given in the Tables of the Convention, cover all isomeric forms of the substances.

The list does not assume to be comprehensive. The absence of any chemical name, synonym or trade name, etc., for a scheduled substance does not necessarily mean that the substance with that name is not under international control. Further, it should be noted that the same name, particularly common or trade names, may be used for different substances in different countries. In cases where ambiguity may occur, it is recommended that the name of the substance in question should always be checked against the chemical designation or formula.

All chemical names, synonyms and trade names are listed alphabetically wherever possible. Chemical names with a prefix are included at the respective alphabetical position of the substance itself. Thus, for example,

N-acetylaminobenzoic acid is listed under “a”,
trans-ephedrine is listed under “e”,
D-lysergic acid is listed under “l”,
1,2-methylenedioxy-4-allyl-benzene is listed under “m”,
(+)-pseudoephedrine is listed under “p”, and
 α -toluic acid is listed under “t”, etc.

Name

N-AAA
 2-Acetamidobenzoic acid
 o-Acetamidobenzoic acid
 ortho-Acetamidobenzoic acid
 Acetanhydride
 Acetic acid, anhydride
Acetic anhydride
 Acetic oxide
 Aceton, -a, -e, -um
alpha-Aceto-*alpha*-cyanotoluene
Acetone
 Acétone
 Acetonersatz
 Acetonylbenzene
 5-Acetyl-1,3-benzodioxole
 1-(Acetyl)-3,4-methylenedioxybenzene
 Acetyl acetate
N-Acetylaminobenzoic acid
 2-Acetylaminobenzoic acid
 o-Acetylaminobenzoic acid
 1-Acetyl-amino-2-carboxybenzene
 Acetyl anhydride
***N*-Acetylanthranilic acid**
 α -Acetylbenzene acetmide
 2-Acetyl-benzeneacetonitrile
 Acetyl ether
 Acetyl oxide
alpha-Acetyl phenylacetone nitrile
 2-Acetyl-2-phenylacetone nitrile
 α -Acetyl- α -toluamide
alpha-Acetyl-*alpha*-tolunitrile
 Acide *N*-acétylanthranilique
 Acide 2-aminobenzöique
 Acide o-aminobenzöique
 Acide anthranilique
 Acide benzéne acétique
 Acide chlorhydrique
 Acide ergoline-8 β -carboxylique, didéhydro
 -9,10-méthyl-6-
 Acide indolo (4,3-fg)-quinoline, ergoline-8-carboxylique
 Acide lysergique
 Acide lysergique 2-hydroxy-1-méthyléthylamide
 Acide lysergique 2-propanolamide
 Acide méthylglycidique de 3,4-MDP-2-P
 Acide phénylacétique
 Acide sulfurique
 Acide α -toluïque
 Acido *N*-acetilantranílico
 Acido orto-aminobenzoico
 Acido antranílico
 Acido bencenoacetico
 Acido clorhidrico
 Acido fenilacético
 Acido lisérgico
 Ácido 3,4-MDP-2-P-metilglicídico
 Acido piroacetico
 Acido sulfúrico
 Acido α -toloico
 Acidum hydrochloricum (concentratum)
 Actifed
 Acutrim
 Adiret
 Aether anaestheticus
 Afrinol
 Allent

Substance

N-Acetylanthranilic acid
N-Acetylanthranilic acid
N-Acetylanthranilic acid
N-Acetylanthranilic acid
 Acetic anhydride
 Acetic anhydride
see Table I
 Acetic anhydride
 Acetone
alpha-Phenylacetoacetonitrile
see Table II
 Acetone
 Methyl ethyl ketone
 1-Phenyl-2-propanone
 3,4-Methylenedioxyphenyl-2-propanone
 3,4-Methylenedioxyphenyl-2-propanone
 Acetic anhydride
N-Acetylanthranilic acid
N-Acetylanthranilic acid
N-Acetylanthranilic acid
N-Acetylanthranilic acid
 Acetic anhydride
see Table I
alpha-Phenylacetoacetamide
alpha-Phenylacetoacetonitrile
 Acetic anhydride
 Acetic anhydride
alpha-Phenylacetoacetonitrile
alpha-Phenylacetoacetonitrile
alpha-Phenylacetoacetamide
alpha-Phenylacetoacetonitrile
N-Acetylanthranilic acid
 Anthranilic acid
 Anthranilic acid
 Anthranilic acid
 Phenylacetic acid
 Hydrochloric acid

 Lysergic acid
 Lysergic acid
 Lysergic acid
 Ergometrine
 Ergometrine
 3,4-MDP-2-P methyl glycidic acid
 Phenylacetic acid
 Sulphuric acid
 Phenylacetic acid
N-Acetylanthranilic acid
 Anthranilic acid
 Anthranilic acid
 Phenylacetic acid
 Hydrochloric acid
 Phenylacetic acid
 Lysergic acid
 3,4-MDP-2-P methyl glycidic acid
 Acetone
 Sulphuric acid
 Phenylacetic acid
 Hydrochloric acid
 Pseudoephedrine
 Norephedrine
 Norephedrine
 Ethyl ether
 Pseudoephedrine
 Pseudoephedrine

<i>Name</i>	<i>Substance</i>
5-Allyl-1,3-benzodioxole	Safrole
Allylcatechol methylene ether	Safrole
Allyldioxybenzene methylene ether	Safrole
1-Allyl-3,4-methylenedioxybenzene	Safrole
4-Allyl-1,2-methylenedioxybenzene	Safrole
<i>m</i> -Allylpyrocatechin methylene ether	Safrole
4-Allylpyrocatechol formaldehyde acetal	Safrole
Allylpyrocatechol methylene ether	Safrole
Ambenyl-D	Pseudoephedrine
Amfed TD	Norephedrine
2-Aminobenzoic acid	Anthranilic acid
<i>o</i> -Aminobenzoic acid	Anthranilic acid
ortho-Aminobenzoic acid	Anthranilic acid
1-Amino-2-carboxybenzene	Anthranilic acid
α -(1-Aminoethyl) benzylalcohol	Norephedrine
4-Aminophenyl-1-phenethylpiperidine	4-Anilino- <i>N</i> -phenethylpiperidine
2-Amino-1-phenyl-1-propanol	Norephedrine
Anaesthetic ether	Ethyl ether
Anesthesia ether	Ethyl ether
Anhídrido acético	Acetic anhydride
Anhídrido etanoico	Acetic anhydride
Anhydride acétique	Acetic anhydride
Anhydride éthanoïque	Acetic anhydride
4-Anilino- <i>N</i> -fenetilpiperidina	4-Anilino- <i>N</i> -phenethylpiperidine
4-Anilino-1-phenethylpiperidine	4-Anilino- <i>N</i> -phenethylpiperidine
4-Anilino-1-(2-phenethyl)piperidine	4-Anilino- <i>N</i> -phenethylpiperidine
4-Anilino-1-(β -phenethyl)piperidine	4-Anilino- <i>N</i> -phenethylpiperidine
4-Anilino-<i>N</i>-phenethylpiperidine	see Table I
4-Anilino- <i>N</i> -phénéthylpipéridine	4-Anilino- <i>N</i> -phenethylpiperidine
ANPP	4-Anilino- <i>N</i> -phenethylpiperidine
4-ANPP	4-Anilino- <i>N</i> -phenethylpiperidine
Anthranilic acid	see Table II
<i>o</i> -Anthranilic acid	Anthranilic acid
Anthranilic acid, <i>N</i> -acetyl	<i>N</i> -Acetylanthranilic acid
Antisal 1A	Toluene
APAA	<i>alpha</i> -Phenylacetoacetamide
APAAN	<i>alpha</i> -Phenylacetoacetonitrile
Appedrine	Norephedrine
Arconovina	Ergometrine
Astmaphedrine	Ephedrine
Atridine	Pseudoephedrine
Avetol	Ergotamine
Azacyclohexane	Piperidine
Azijnzuur anhydride	Acetic anhydride
BMK	1-Phenyl-2-propanone
BMK intermediate B	<i>alpha</i> -Phenylacetoacetamide
Basergin, -e	Ergometrine
Bellergal	Ergotamine
Benafed	Pseudoephedrine
Benazma	Pseudoephedrine
Benylin	Pseudoephedrine
Benzeneacetamide, α -acetyl	<i>alpha</i> -Phenylacetoacetamide
Benzeneacetamide, <i>alpha</i> -acetyl	<i>alpha</i> -Phenylacetoacetamide
Benzeneacetic acid	Phenylacetic acid
Benzeneacetic acid, <i>alpha</i> -acetyl, methyl ester	methyl <i>alpha</i> -phenylacetoacetate
Benzeneacetonitrile, <i>alpha</i> -acetyl	<i>alpha</i> -Phenylacetoacetonitrile
Benzene, 4-allyl-1,2-(methylenedioxy)	Safrole
Benzenemethanol, α -[1-(methylamino)ethyl]-, [R-(R*,S*)]-	Ephedrine
Benzenemethanol, α -[1-(methylamino)ethyl]-, [S-(R*,R*)]-	Pseudoephedrine
Benzene, methyl-	Toluene
Benzene-1,2-(methylenedioxy)-4-allyl-	Safrole
Benzene-1,2-(methylenedioxy)-4-propenyl-	Isosafrole
1,3-Benzodioxal-5-yl-propan-2-one	3,4-Methylenedioxyphenyl-2-propanone
1,3-Benzodioxole-5-carbaldehyde	Piperonal

<i>Name</i>	<i>Substance</i>
1,3-Benzodioxole-5-carboxaldehyde	Piperonal
1,3-Benzodioxole, 5-(1-propenyl)-	Isosafrole
1,3-Benzodioxole, 5-(2-propenyl)-	Safrole
3-(Benzo[d][1,3]dioxol-5-yl)-2-methyloxirane-2-carboxylic acid	3,4-MDP-2-P methyl glycidic acid
3-(2H-1,3-Benzodioxol-5-yl)-2-methyloxirane-2-carboxylic acid	3,4-MDP-2-P methyl glycidic acid
3-(1,3-Benzodioxol-5-yl)-2-methyl-2-oxiranecarboxylic acid	3,4-MDP-2-P methyl glycidic acid
3-(1,3-Benzodioxol-5-yl)-2-methyl-2-oxiranecarboxylic acid, methyl ester	3,4-MDP-2-P methyl glycidate
1-(1,3-Benzodioxol-5-yl)-2-propanone	3,4-Methylenedioxyphenyl-2-propanone
1-(1,3-Benzodioxol-5-yl)-propan-2-one	3,4-Methylenedioxyphenyl-2-propanone
Benzoic acid, 2-(acetylamino)-	<i>N</i> -Acetylanthranilic acid
<i>N</i> -(5-(Benzyl-10b-hydroxy-2-methyl)-3,6-dioxoperhydro-oxazolo-(3,2-a)-pyrrolo(2,1c)pyrazin-2-yl)- <i>D</i> -lysergamide	Ergotamine
5'-Benzyl-12'-hydroxy-2'-methylergotaman-3',6',18-trione	Ergotamine
Benzyl methyl ketone	1-Phenyl-2-propanone
Biophedrin	Ephedrine
BMK	1-Phenyl-2-propanone
BOV	Sulphuric acid
Brexin	Pseudoephedrine
Butane-2-one	Methyl ethyl ketone
Butanone	Methyl ethyl ketone
Butanone-2	Methyl ethyl ketone
2-Butanone	Methyl ethyl ketone
3-Butanone	Methyl ethyl ketone
Cafergot	Ergotamine
Cairox	Potassium permanganate
Caniphedrin, -e	Ephedrine
2-Carboxyacetanilide	<i>N</i> -Acetylanthranilic acid
Carboxyanilin, -e	Anthranilic acid
2-Carboxyanilin, -e	Anthranilic acid
o-Carboxyaniline	Anthranilic acid
ortho-Carboxyaniline	Anthranilic acid
Cenafed	Pseudoephedrine
Cetona	Acetone
Chameleon mineral	Potassium permanganate
Cheston	Pseudoephedrine
Chlorhydric acid	Hydrochloric acid
Chlorowodor	Hydrochloric acid
Chlor-trimeton Decongestant	Pseudoephedrine
CI 77755	Potassium permanganate
Coldecon	Norephedrine
Condy's crystals	Potassium permanganate
Congestac	Pseudoephedrine
Congesteze	Pseudoephedrine
Control	Norephedrine
Cornocentin, -e	Ergometrine
Cornutamin	Ergotamine
Co-Tylenol	Pseudoephedrine
CP-25	Toluene
Cryovinal	Ergometrine
1-Cyano-1-phenyl-2-propanone	<i>alpha</i> -Phenylacetoacetonitrile
Cyclopentimine	Piperidine
Cypentyl	Piperidine
DAM-57	Lysergic acid
Daycare	Pseudoephedrine
Decofed	Pseudoephedrine
Deconamine	Pseudoephedrine
Decongestant Syrup	Pseudoephedrine

<i>Name</i>	<i>Substance</i>
Depropionyl fentanyl	4-Anilino- <i>N</i> -phenethylpiperidine
Despropionyl fentanyl	4-Anilino- <i>N</i> -phenethylpiperidine
Dex-A-Diet	Norephedrine
Dexatrim	Norephedrine
Dextrolysergic acid levo-2-propanolamine	Ergometrine
D-Feda	Pseudoephedrine
Diadax	Norephedrine
9,10-Didehydro- <i>N</i> -(2-hydroxy-1-methylethyl)-6-methylergoline-8 β -carboxamide	Ergometrine
9,10-Didehydro- <i>N</i> -[(<i>S</i>)-2-hydroxy-1-methylethyl]-6-methylergoline-8 β -carboxamide	Ergometrine
[8 β (<i>S</i>)]-9,10-Didehydro- <i>N</i> -(2-hydroxy-1-methylethyl)-6-methylergoline-8 β -carboxamide	Ergometrine
9,10-Didehydro-6-methylergoline-8 β -carboxylic acid	Lysergic acid
(8 β)-9,10-Didehydro-6-methylergoline-8-carboxylic acid	Lysergic acid
Diethoxyethane	Ethyl ether
Diethyl ether	Ethyl ether
Diethyl oxide	Ethyl ether
Diet Plan with Diadax	Norephedrine
Diet Aid	Norephedrine
3,4-Dihydroxybenzaldehyde methylene ketal	Piperonal
Dimacol	Pseudoephedrine
Diméthylcétal	Acetone
Diméthylcétone	Acetone
3,4-Dimethylenedioxybenzaldehyde	Piperonal
Diméthylformaldéhyde	Acetone
Dimethylketone	Acetone
Dioxyde d'éthyle	Ethyl ether
Dioxymethyleneprotocatechuic aldehyde	Piperonal
Dipping acid	Sulphuric acid
Disophrol	Pseudoephedrine
Dorcol	Pseudoephedrine
Drixora	Pseudoephedrine
Drixoral	Pseudoephedrine
Dwuetylowy eter	Ethyl ether
Eciphin	Ephedrine
Ectasule-minus	Ephedrine
Efedrin, -a, -e	Ephedrine
Efedron	Ephedrine
Efetonina	Ephedrine
Effergot	Ergotamine
Eggophedrin, -e	Ephedrine
Elton	Pseudoephedrine
Emprazil	Pseudoephedrine
Endrine	Ephedrine
Ephedral	Ephedrine
Ephedrate	Ephedrine
Ephedremal	Ephedrine
Ephedrin, -a, -e, -um	Ephedrine
(-)-Ephedrin, -e	Ephedrine
Ephedrine	see Table I
Ephédrine	Ephedrine
l-Ephedrin, -e	Ephedrine
l(-)-Ephedrine	Ephedrine
(-)-(1 <i>R</i> ,2 <i>S</i>)-Ephedrine	Ephedrine
(-)-erythro-Ephedrine	Ephedrine
1(<i>R</i>),2(<i>S</i>)-erythro-(-)-Ephedrine	Ephedrine
trans-Ephedrine	Pseudoephedrine
dl-Ephedrinum	Ephedrine
Ephedrital	Ephedrine

<i>Name</i>	<i>Substance</i>
Ephedrivo	Ephedrine
Ephedrol	Ephedrine
Ephedronguent	Ephedrine
Ephedrosan	Ephedrine
Ephedrosst	Ephedrine
Ephedrotal	Ephedrine
Ephedsol	Ephedrine
Ephetonin, -e	Ephedrine
Ephoxamin	Ephedrine
Ergam	Ergotamine
Ergate	Ergotamine
Ergkatal	Ergotamine
Ergine	Lysergic acid
Ergoatetrine	Ergometrine
Ergobasine	Ergometrine
Ergocaf	Ergotamine
Ergo Caffein	Ergotamine
Ergofar	Ergometrine
Ergoklinine	Ergometrine
Ergoline-8 β -carboxamide, 9,10 didehydro- <i>N</i> -(2-hydroxy-1-methylethyl)-6-methyl-, [8 β (S)]	Ergometrine
Ergoline-8 β -carboxylic acid, 9,10-didehydro-6-methyl-	Lysergic acid
Ergomal	Ergometrine
Ergomar	Ergotamine
Ergomar "Nordson"	Ergometrine
Ergomed	Ergometrine
Ergomet	Ergometrine
Ergometrin, -a, -i, -um	Ergometrine
Ergometrine	see Table I
Ergométrine	Ergometrine
Ergometrinin, -e	Ergometrine
Ergonine	Ergometrine
Ergonovin, -e, -um	Ergometrine
Ergostabil	Ergometrine
Ergostat	Ergotamine
Ergostetrine	Ergometrine
Ergotaman-3',6',18'-trione,12'-hydroxy-2'-methyl-5'-(phenylmethyl)-,(5' α)	Ergotamine
Ergotamin, -a, -i, -um	Ergotamine
Ergotamine	see Table I
Ergotaminine	Ergotamine
Ergotan	Ergotamine
Ergotan-A	Ergotamine
Ergotartrat	Ergotamine
Ergotatropin	Ergotamine
Ergotocine	Ergometrine
Ergoton-A	Ergotamine
Ergoton-B	Ergometrine
Ergotrate	Ergometrine
Ermalate	Ergometrine
Ermetrin, -e	Ergometrine
Esprit pyroligneux	Acetone
Étérfilico	Ethyl ether
Eter sulfurico	Ethyl ether
Ethane,1,1'-oxybis-	Ethyl ether
Ethane oxyéthane	Ethyl ether
Ethanoic acid anhydride	Acetic anhydride
Ethanoic anhydrate	Acetic anhydride
Ethanoic anhydride	Acetic anhydride
Ether	Ethyl ether
Ether éthylique	Ethyl ether
Ether pro narcosi	Ethyl ether
Ether sulfurique	Ethyl ether

<i>Name</i>	<i>Substance</i>
Ethoxyethane	Ethyl ether
Ethyl ether	see Table II
Ethyl methyl ketone	Methyl ethyl ketone
Ethyl oxide	Ethyl ether
Etin	Ergotamine
Exmigra	Ergotamine
Exmigrex	Ergotamine
Fasupond	Norephedrine
Feda	Pseudoephedrine
D-Feda	Pseudoephedrine
Fedahist	Pseudoephedrine
Fedrazil	Pseudoephedrine
Fedrine	Ephedrine
Fema No. 2878	Phenylacetic acid
Femergin	Ergotamine
<i>N</i> -Fenetil-4-piperidona	<i>N</i> -phenethyl-4-piperidone
<i>alfa</i> -Fenilacetoacetamida	<i>alpha</i> -Phenylacetoacetamide
α -Fenilacetoacetoneitrilo	<i>alpha</i> -Phenylacetoacetoneitrile
Fenilpropanolamina	Norephedrine
1-Fenil-2-propanona	1-Phenyl-2-propanone
First Sign	Pseudoephedrine
5-Formylbenzodioxole	Piperonal
5-Formyl-1,3-benzodioxole	Piperonal
Fugoa	Norephedrine
Fugoa N	Norephedrine
Galpseud	Pseudoephedrine
Geliotropin	Piperonal
Glycidic acid, 2-methyl-3-[3,4-(methylenedioxy)phenyl]-	3,4-MDP-2-P methyl glycidic acid
Glycidic acid, 2-methyl-3-[3,4-(methylenedioxy)phenyl]-, methyl ester	3,4-MDP-2-P methyl glycidate
Gotamine	Ergotamine
Gynergen	Ergotamine
Halin	Pseudoephedrine
Halofed	Pseudoephedrine
Heliotropin, -e	Piperonal
Help	Norephehrine
Hemogen	Ergometrine
4,6,6a,7,8,9-Hexahydro-7-methylindole[4,3-fg]quinoline-9-carboxylic acid	Lysergic acid
(6aR,9R)-4,6,6a,7,8,9-Hexahydro- <i>N</i> -[(2S)-1-hydroxyprop-2-yl]-7-methyl-indolo[4,3-fg]quinoline-9-carboxamide	Ergometrine
Hexahydropyridin, -e	Piperidine
Hexazane	Piperidine
Histalet	Pseudoephedrine
Hydrochloric acid	see Table II
Hydrochloride acid	Hydrochloric acid
Hydrogen chloride (aqueous)	Hydrochloric acid
Hydroot	Sulphuric acid
1-Hydroxy-2-methylamino-1-phenylpropane	Ephedrine
α -Hydroxy- β -methylaminopropylbenzene	Ephedrine
	Pseudoephedrine
Hydroxymethylethyllysergamide	Ergometrine
<i>N</i> -[1-(Hydroxymethyl)ethyl]- <i>D</i> -lysergamide	Ergometrine
<i>N</i> -(2-Hydroxy-1-methylethyl)- <i>D</i> (+)-lysergamide	Ergometrine
<i>N</i> -[(<i>S</i>)-2-Hydroxy-1-methylethyl]lysergamide	Ergometrine
<i>N</i> -[(<i>S</i>)-2-Hydroxy-1-methylethyl]- <i>D</i> -lysergamide	Ergometrine
<i>N</i> -[α -(Hydroxymethyl)ethyl]- <i>D</i> -lysergamide	Ergometrine
(α R, β R)- β -Hydroxy- α -methylphenethyl- <i>N</i> -methylammonium chloride	Pseudoephedrine
(+)-(α S, β S)- β -Hydroxy- α -methylphenethyl- <i>N</i> -methylammonium chloride	Pseudoephedrine

<i>Name</i>	<i>Substance</i>
12'-Hydroxy-2'-methyl-5' α -(phenylmethyl)-ergotaman-3',6',18-trione	Ergotamine
12'-Hydroxy-2'-methyl-3',6',18-trioxo-5-benzylergotaman	Ergotamine
(5'S)-12'-Hydroxy-2'-methyl-3',6',18-trioxo-5-benzylergotaman-(+)-	Ergotamine
(-)-(1R,2S)-N-(1-Hydroxy-1-phenylprop-2-yl)-N-methylammonium HCl	Ephedrine
Hydroxypropyllysergamide	Ergometrine
(+)-N-[(2S)-1-Hydroxyprop-2-yl]-D-lysergamide	Ergometrine
Indolo-(4,3-fg)-quinoline, ergotamin-3',6',18-trione	Ergotamine
Intensin	Pseudoephedrine
IPK-1	3,4-MDP-2-P methyl glycidate
IPK-2	3,4-MDP-2-P methyl glycidic acid, sodium salt
I-Sedrin	Ephedrine
Isoclor	Pseudoephedrine
Isoephedrine	Pseudoephedrine
d-Isoephedrine	Pseudoephedrine
Isfedrin	Pseudoephedrine
Isfedrol	Ephedrine
Isolysergic acid	Lysergic acid
Iso-phedrizein	Ephedrine
Isosafrol	Isosafrole
Isosafrole	see Table I
Kalii Permanganas	Potassium permanganate
Kaliumpermanganat	Potassium permanganate
Ketobutan	Methyl ethyl ketone
3-Keto-2-phenyl-butynamide	<i>alpha</i> -Phenylacetoacetamide
3-Keto-2-phenylbutyric acid methyl ester	methyl <i>alpha</i> -phenylacetoacetate
β -Ketonepropane	Acetone
β -Ketopropane	Acetone
Kontexin	Norephedrine
Kratedyn	Ephedrine
Kronofed-A	Pseudoephedrine
Lantrate	Ergotamine
Lexofedrin	Ephedrine
Lexophedrine	Ephedrine
Linctifed	Pseudoephedrine
Lingraine	Ergotamine
Lingrän	Ergotamine
Lingrene	Ergotamine
Lysergic acid	see Table I
D-Lysergic acid	Lysergic acid
(+)-Lysergic acid	Lysergic acid
D(+)-Lysergic acid	Lysergic acid
D(+)-Lysergic acid- β -hydroxyisopropylamide	Ergometrine
D-Lysergic acid 1-(hydroxymethyl)ethylamide	Ergometrine
D-Lysergic acid 2-hydroxy-1-methylethylamide	Ergometrine
D-Lysergic acid-1,2-propanolamide	Ergometrine
Margonovine	Ergometrine
Matting acid	Sulphuric acid
Maxiphed	Pseudoephedrine
MDP2P	3,4-Methylenedioxyphenyl-2-propanone
3,4-MDP-2-P	3,4-Methylenedioxyphenyl-2-propanone
3,4-MDP-2-P methyl glycidate	see Table I
3,4-MDP-2-P methyl glycidic acid	see Table I
3,4-MDP-2-P-metilglicidato	3,4-MDP-2-P methyl glycidate
MEC	Methyl ethyl ketone
Medihaler-Ergotamine	Ergotamine
MEETCO	Methyl ethyl ketone
MEK	Methyl ethyl ketone
Methacid, -e	Toluene
Methane, phenyl-	Toluene
Methyl acetone	Methyl ethyl ketone

<i>Name</i>	<i>Substance</i>
Methyl α -acetylphenylacetate	methyl <i>alpha</i> -phenylacetoacetate
Methyl <i>alpha</i> -acetylphenylacetate	methyl <i>alpha</i> -phenylacetoacetate
Methyl <i>alpha</i>-phenylacetoacetate	see Table I
[R-(R*,S*)]- α -[1-(Methylamino)ethyl]benzenemethanol	Ephedrine
[S-(R*,R*)]- α -[1-(Methylamino)ethyl]benzenemethanol	Pseudoephedrine
α -[1-(Methylamino)ethyl]benzene methanol	Ephedrine
	Pseudoephedrine
α -[1-(Methylamino)ethyl]benzyl alcohol	Ephedrine
	Pseudoephedrine
1- α -[1-(Methylamino)ethyl]benzyl alcohol	Ephedrine
dl- α -[1-(Methylamino)ethyl]benzyl alcohol	Ephedrine
2-Methylamino-1-phenyl-1-propanol	Ephedrine
	Pseudoephedrine
2-Methylamino-1-phenylpropan-1-ol	Ephedrine
2-Methylamino-1-phenylpropanol	Ephedrine
(1R,2S)-2-Methylamino-1-phenyl-1-propanol	Ephedrine
(1R,2S)-2-Methylamino-1-phenyl-propan-1-ol	Ephedrine
(+)-2-Methylamino-1-phenylpropan-1-ol	Pseudoephedrine
(+)-(1S,2R)-2-(Methylamino)-1-phenyl-1-propanol	Pseudoephedrine
(+)-(1S,2S)-2-(Methylamino)-1-phenylpropan-1-ol	Pseudoephedrine
DL-threo-2-(Methylamino)-1-phenyl-propan-1-ol	Pseudoephedrine
Methylbenzene	Toluene
Methyl 3-(benzo[d][1,3]dioxol-5-yl)-2-methyloxirane-2-carboxylate	3,4-MDP-2-P methyl glycidate
Methyl 3-(1,3-benzodioxol-5-yl)-2-methyl-2-oxiranecarboxylate	3,4-MDP-2-P methyl glycidate
Methylbenzol	Toluene
Methyl benzyl ketone	1-Phenyl-2-propanone
Methyl ketone	Acetone
1,2-Methylenedioxy-4-allyl-benzene	Safrole
3,4-Methylenedioxy-allylbenzene	Safrole
3,4-(Methylenedioxy)benzaldehyde	Piperonal
3,4-Methylenedioxybenzyl methyl ketone	3,4-Methylenedioxyphenyl-2-propanone
3,4-Methylenedioxy-4-(isopropenyl)-benzene	Isosafrole
3,4-Methylenedioxyphenylacetone	3,4-Methylenedioxyphenyl-2-propanone
3-[3',4'-(Methylenedioxy)phenyl]-2-methyl glycidic acid	3,4-MDP-2-P methyl glycidic acid
3,4-Methylenedioxyphenyl-2-propanone	see Table I
1-(3,4-Methylenedioxyphenyl)-2-propanone	3,4-Methylenedioxyphenyl-2-propanone
Méthylènedioxy-3,4-phényl propanone-2	3,4-Methylenedioxyphenyl-2-propanone
1,2-(Methylenedioxy)-4-propenylbenzene	Isosafrole
1,2-(Methylenedioxy)-4-propen-2-ylbenzene	Isosafrole
3,4-(Methylenedioxy)-1-propenylbenzene	Isosafrole
Méthyléthylcétone	Methyl ethyl ketone
Methyl ethyl ketone	see Table II
Méthylglycidate de 3,4-MDP-2-P	3,4-MDP-2-P methyl glycidate
Methyl 3-[3',4'-(methylenedioxy)phenyl]-2-methyl glycidate	3,4-MDP-2-P methyl glycidate
2-Methyl-3-(3,4-methylenedioxy)phenyl-2-oxiranecarboxylic acid	3,4-MDP-2-P methyl glycidic acid
2-Methyl-3-(3,4-methylenedioxy)phenyl-2-oxiranecarboxylic acid, methyl ester	3,4-MDP-2-P methyl glycidate
<i>N</i> -Methylnorephedrine	Ephedrine
Methyl 3-oxo-2-phenylbutanoate	methyl <i>alpha</i> -phenylacetoacetate
Methyl 3-oxo-2-phenylbutyrate	methyl <i>alpha</i> -phenylacetoacetate
Methyl 2-phenylacetoacetate	methyl <i>alpha</i> -phenylacetoacetate
Methyl <i>alpha</i>-phenylacetoacetate	see Table I
Methyl piperonyl ketone	3,4-Methylenedioxyphenyl-2-propanone
3,4-Metilendioxifenil-2-propanona	3,4-Methylenedioxyphenyl-2-propanone
Metiletilcetona	Methyl ethyl ketone
Metriclavin, -e	Ergometrine
Metrisanol	Ergometrine

<i>Name</i>	<i>Substance</i>
Migral Rigetamine	Ergotamine
Migretamine	Ergotamine
Migril	Ergotamine
Migwell	Ergotamine
Minims ephedrine (hydrochloride)	Ephedrine
MMDMG	3,4-MDP-2-P methyl glycidate
Monydrin	Norephedrine
Mucorama	Norephedrine
Muriatic acid	Hydrochloric acid
Mydriatin	Norephedrine
Myfedrine	Pseudoephedrine
Naldegesic	Pseudoephedrine
Narixan	Pseudoephedrine
Nasa-12	Pseudoephedrine
Nasol	Ephedrine
NCI-CO1730	Anthranilic acid
NCI-CO7272	Toluene
NCI-C55652	Ephedrine
Neo-ergotin	Ergotamine
Neofed	Pseudoephedrine
Neofemergen	Ergometrine
Nordhausen acid	Sulphuric acid
Norephedrine	See Table I
Neo-Femergen	Ergometrine
Novafed 120	Pseudoephedrine
Novahistine	Pseudoephedrine
Novergo	Ergometrine
NPP	<i>N</i> -phenethyl-4-piperidone
Obestat	Norephedrine
Octowy bezwodnik	Acetic anhydride
Oil of Vitriol	Sulphuric acid
Oranyl	Pseudoephedrine
Otrinol	Pseudoephedrine
3-Oxapentane	Ethyl ether
8H-Oxazolo(3,2-a)pyrrolo(2,1-c)pyrazine, ergotam- 3',6',18-trione	Ergotamine
Oxido acetico	Acetic anhydride
Oxido de acetilo	Acetic anhydride
2-Oxiranecarboxylic acid, 3-(1,3-benzodioxol-5-yl)- 2-methyl-	3,4-MDP-2-P methyl glycidic acid
2-Oxiranecarboxylic acid, 3-(1,3-benzodioxol-5-yl)- 2-methyl-, methyl ester	3,4-MDP-2-P methyl glycidate
Oxiranecarboxylic acid, 2-methyl-3-(3,4-methylenedioxy) phenyl-	3,4-MDP-2-P methyl glycidic acid
2-Oxobutane	Methyl ethyl ketone
3-Oxo-2-phenylbutanamide	<i>alpha</i> -Phenylacetoacetamide
3-Oxo-2-phenylbutanenitrile	<i>alpha</i> -Phenylacetoacetone nitrile
3-Oxo-2-phenylbutanoic acid methyl ester	methyl <i>alpha</i> -phenylacetoacetate
3-Oxo-2-phenylbutyronitrile	<i>alpha</i> -Phenylacetoacetone nitrile
2-Oxo-1-phenylpropyl cyanide	<i>alpha</i> -Phenylacetoacetone nitrile
Oxybisethane	Ethyl ether
1-1'-Oxybis[ethane]	Ethyl ether
Oxyde acétique	Acetic anhydride
Oxyde acétylique	Acetic anhydride
Oxyde d'éthyle	Ethyl ether
P2P	1-Phenyl-2-propanone
PAA	Phenylacetic acid
Pandril	Ephedrine
Panergal	Ergometrine
Paragesic	Pseudoephedrine
PediaCare	Pseudoephedrine
Pentamethyleneamine	Piperidine
Pentamethylenimin, -e	Piperidine

Name

Perhydropyridine
 Permanganate de potassium
 Permanganate of potash
 Permanganato potásico
 Permanganic acid, potassium salt
 Phenergan-D
 1-Phenethyl-*N*-phenylpiperidin-4-amine
N-(1-Phenethyl-piperidin-4-yl)-aniline
 (1-Phenethyl-piperidin-4-yl)phenylamine
 1-phenethyl-4-piperidone
***N*-Phenethyl-4-piperidone**
N-Phénéthyl-4-pipéridone
 Phenoxine
Phenylacetic acid
 2-Phenylacetic acid
w-Phenylacetic acid
 2-Phenylacetoacetamide
 α -Phenylacetoacetamide
***alpha*-Phenylacetoacetamide**
alpha-Phénylacétoacétamide
 2-Phenyl-acetoacetic acid amide
 2-Phenylacetoacetic acid methyl ester
***alpha*-Phenylacetoacetoneitrile**
 2-Phenylacetoacetoneitrile
 α -Phénylacétoacétonitrile
 Phenylacetone
 α -Phenylacetone
 1-Phenyl-2-amino-1-propanol
 Phenyl-drine
 Phenylethanoic acid
 1-(2-Phenylethyl)-4-anilinopiperidine
 1-(2-Phenylethyl)-4-phenylaminopiperidine
N-[1-(2-Phenylethyl)-4-piperidinyl]aniline
N-[1-(2-Phenylethyl)-4-piperidinyl]benzenamine
N-Phenylethyl-4-piperidinone
 1-(2-phenylethyl)piperidin-4-one
 1-(2-phenylethyl)-4-piperidone
 1-(β -phenylethyl)-4-piperidone
N-Phenylethyl-4-piperidone
 1-Phenyl-1-hydroxy-2-methylaminopropane

 Phenyl methane
 1-Phenyl-2-methylaminopropanol

 1-Phenyl-2-methylamino-1-propanol

 1-Phenyl-2-methylaminopropanol-1
 Phenylmethyl methyl ketone
 2-Phenyl-3-oxobutyric acid methyl ester
 1-Phenyl-2-oxopropane
N-Phenyl-1-(2-phenylethyl)-4-piperidinamine
N-Phenyl-1-(2-phenylethyl)piperidin-4-amine
N-Phenyl-*N*'-[1-(2-phenylethyl)]-4-piperidine
 Phenylpropanolamine
 Phénylpropanolamine
 Phenylpropanolaminum
 Phenyl-2-propanone
 Phényl-1 propanone-2
1-Phenyl-2-propanone
 3-Phenyl-2-propanone
 Piperidin, -a
 4-Piperidinamine, *N*-phenyl-1-(2-phenylethyl)-

Substance

Piperidine
 Potassium permanganate
 Potassium permanganate
 Potassium permanganate
 Potassium permanganate
 Pseudoephedrine
 4-Anilino-*N*-phenethylpiperidine
 4-Anilino-*N*-phenethylpiperidine
 4-Anilino-*N*-phenethylpiperidine
N-Phenethyl-4-piperidone
see Table I
N-Phenethyl-4-piperidone
 Norephedrine
see Table I
 Phenylacetic acid
 Phenylacetic acid
alpha-Phenylacetoacetamide
alpha-Phenylacetoacetamide
see Table I
alpha-Phenylacetoacetamide
alpha-Phenylacetoacetamide
 methyl *alpha*-phenylacetoacetate
see Table I
alpha-Phenylacetoacetoneitrile
alpha-Phenylacetoacetoneitrile
 1-Phenyl-2-propanone
 1-Phenyl-2-propanone
 Norephedrine
 Norephedrine
 Phenylacetic acid
 4-Anilino-*N*-phenethylpiperidine
 4-Anilino-*N*-phenethylpiperidine
 4-Anilino-*N*-phenethylpiperidine
 4-Anilino-*N*-phenethylpiperidine
N-Phenethyl-4-piperidone
N-Phenethyl-4-piperidone
N-Phenethyl-4-piperidone
N-Phenethyl-4-piperidone
N-Phenethyl-4-piperidone
 Ephedrine
 Pseudoephedrine
 Toluene
 Ephedrine
 Pseudoephedrine
 Ephedrine
 Pseudoephedrine
 Ephedrine
 1-Phenyl-2-propanone
 methyl *alpha*-phenylacetoacetate
 1-Phenyl-2-propanone
 4-Anilino-*N*-phenethylpiperidine
 4-Anilino-*N*-phenethylpiperidine
 4-Anilino-*N*-phenethylpiperidine
 Norephedrine
 Norephedrine
 Norephedrine
 1-Phenyl-2-propanone
 1-Phenyl-2-propanone
see Table I
 1-Phenyl-2-propanone
 Piperidine
 4-Anilino-*N*-phenethylpiperidine

Name**Piperidine**

Pipéridine
Piperidine, 4-anilino-1-phenethyl-

Piperonal

Pipéronal
Piperonaldehyde
Piperonylaldehyde
Piperonyl methyl ketone
PMK
PMK glycidate
PMK glycidic acid
Polaramine

Potassium permanganate

P2P
Proasthmin
Procol
Profedrine
Pronarcol
Propadrine
Propagest
2-Propanon, -e
Propanone
Propan-2-one
2-Propanone, 1-(1,3-benzodioxol-5-yl)-
2-Propanone, 1-[3,4-(methylenedioxy)phenyl]-
2-Propanone, 1-phenyl
5-(1-Propenyl)-1,3-benzodioxole
5-(2-Propenyl)-1,3-benzodioxole
4-Propenylcatechol methylene ether
4-Propenyl-1,2-methylenedioxybenzene
Protocatechualdehyde methylene ether
Protocatechuic aldehyde methylene ether

Pseudoephedrine

Pseudo-éphédrine
d-Pseudoephedrine
(+)-Pseudoephedrine
L-(+)-Pseudoephedrine
(+)-(1S,2S)-Pseudoephedrine
Pseudoephedrine Polistirex
Pseudofrin
Pyroacetic acid
Pyroacetic ether
Quetena de metilo
Racephedrine
RCRA Waste Number U117
RCRA Waste Number U141
RCRA Waste Number U159
RCRA Waste Number U203
RCRA Waste Number U220
Repedrina
Restaslim
Reukap
Rhinalair
Rhindecon
Rhyuno oil
Rigetamine
Rinexin
Robidrine
Robitussin
Rocof
Ro-Fedrin
Rondec
Sacietyl

Substance**see Table II**

Piperidine
4-Anilino-*N*-phenethylpiperidine

see Table I

Piperonal
Piperonal
Piperonal
3,4-Methylenedioxyphenyl-2-propanone
3,4-Methylenedioxyphenyl-2-propanone
3,4-MDP-2-P methyl glycidate
3,4-MDP-2-P methyl glycidic acid
Pseudoephedrine

see Table I

1-Phenyl-2-propanone
Ephedrine
Norephedrine
Pseudoephedrine
Ethyl ether
Norephedrine
Norephedrine
Acetone
Acetone
Acetone
3,4-Methylenedioxyphenyl-2-propanone
3,4-Methylenedioxyphenyl-2-propanone
1-Phenyl-2-propanone

Isosafrole

Safrole

Isosafrole

Isosafrole

Piperonal

Piperonal

see Table I

Pseudoephedrine
Pseudoephedrine
Pseudoephedrine
Pseudoephedrine
Pseudoephedrine
Pseudoephedrine
Pseudoephedrine
Pseudoephedrine
Acetone
Acetone
Acetone
Ephedrine
Ethyl ether
Isosafrole
Methyl ethyl ketone
Safrole
Toluene
Pseudoephedrine
Norephedrine
Ephedrine
Pseudoephedrine
Norephedrine
Safrole
Ergotamine
Norephedrine
Pseudoephedrine
Pseudoephedrine
Pseudoephedrine
Pseudoephedrine
Pseudoephedrine
Norephedrine

<i>Name</i>	<i>Substance</i>
Safrol	Safrole
Safrole	see Table I
Safrole MF	Safrole
Sal-Phedrine	Ephedrine
Salzsäure	Hydrochloric acid
Samedrine	Ephedrine
Sancos Co	Pseudoephedrine
Sanephedrine	Ephedrine
Schwefelsäure	Sulphuric acid
Secacornine	Ergometrine
Secagyn	Ergotamine
Secometrin, -e	Ergometrine
Secupan	Ergotamine
Seudoefedrina	Pseudoephedrine
Seudotabs	Pseudoephedrine
Shikimol, -e	Safrole
Sinarest	Pseudoephedrine
Sine-Aid	Pseudoephedrine
Sine-Off	Pseudoephedrine
Sinufed	Pseudoephedrine
Slim Caps	Norephedrine
Solvent ether	Ethyl ether
Spaneph	Ephedrine
Spent sulfuric acid	Sulphuric acid
Spirit of salt	Hydrochloric acid
Spirit of sulfur	Sulphuric acid
Spray-U-Thin	Norephedrine
Stay Trim	Norephedrine
Sucrets	Norephedrine
Sudafed	Pseudoephedrine
Sudanyl	Pseudoephedrine
Sudelix	Pseudoephedrine
Sudomyl	Pseudoephedrine
Sufedrin	Pseudoephedrine
Sufrol	Sulphuric acid
Sulfuric acid	Sulphuric acid
Sulfuric ether	Ethyl ether
Sulphuric acid	see Table II
Suolelix	Pseudoephedrine
Symptom 2	Pseudoephedrine
Syntometrine	Ergometrine
Syrtussar	Norephedrine
Takimetrin	Ergometrine
TBC-5487	4-Anilino- <i>N</i> -phenethylpiperidine
Tinaroc	Norephedrine
Toluene	see Table II
Toluène	Toluene
Tolueno	Toluene
α -Toluic acid	Phenylacetic acid
Toluol	Toluene
Tolu-sol	Toluene
Toluylic acid	Phenylacetic acid
α -Tolylic acid	Phenylacetic acid
Triocos	Pseudoephedrine
Triphed	Pseudoephedrine
Tusaphed	Pseudoephedrine
Tussafed	Pseudoephedrine
Tussifed	Pseudoephedrine
Tylenol	Pseudoephedrine
Unitrol	Pseudoephedrine
Ursinus	Pseudoephedrine
USP Fentanyl Related Compound E	4-Anilino- <i>N</i> -phenethylpiperidine
Uteron	Ergometrine
Vencipon	Ephedrine

Name

Vitamin L
Vitamino L1
Vitriol brown oil
Vitriol, oil of
Wal-Phed
Westrim
Wigraine
Zephrol

Substance

Anthranilic acid
Anthranilic acid
Sulphuric acid
Sulphuric acid
Pseudoephedrine
Norephedrine
Ergotamine
Ephedrine

**PART THREE: TABLE SHOWING THE PURE ANHYDROUS BASE CONTENT
OF SOME SCHEDULED SUBSTANCES IN THEIR SALT FORM**

Substance	Base or salt	Approximate pure anhydrous base content (percentage)
Ephedrine	Base hemihydrate (0.5H ₂ O)	95
	Hydrochloride	82
	Nitrate	72
	Sulphate (2 mol. base)	77
Ergometrine	Hydrochloride	90
	Maleate	74
	Oxalate	82
	Tartrate (2 mol. base)	81
Ergotamine	Hydrochloride	94
	Succinate (2 mol. base)	91
	Tartrate (2 mol. base)	89
Norephedrine	Hydrochloride	80
Piperidine	Aurichloride	20
	Bitartrate	36
	Hydrochloride	70
	Nitrate	58
	Phosphate	46
	Picrate	27
	Platinichloride (2 mol. base)	29
	Thiocyanate	59
	Pseudoephedrine	Hydrochloride
Sulphate (2 mol. base)		77

The above table of conversion factors should be used to convert quantities of scheduled substances in their salt form into quantities of pure anhydrous base.