



International Narcotics Control Board

Green List

(24th edition, May 2010)
Annex to the annual statistical report on
psychotropic substances (form P)

List of Psychotropic Substances under International Control

**In accordance with the
Convention on Psychotropic Substances of 1971**

V.10-53991 (E)



Please recycle A small recycling symbol consisting of three chasing arrows forming a triangle.

The frequent introduction of new preparations of psychotropic substances and the withdrawal of old ones by the pharmaceutical industry makes the updating of the present "Green 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. Governments are kindly requested to notify INCB of any additions, deletions or amendments that should be made to the present list.

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 four parts:

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

Part two. Names, synonyms and trade names of psychotropic substances, their salts and preparations containing psychotropic substances under international control;

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

Part four. 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.

The following interpretation guidelines² concerning the stereoisomers of substances in Schedules II, III and IV of the 1971 Convention³ 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.

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:

² 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.

³ WHO Expert Committee on Drug Dependence: *Thirty-second Report*, WHO Technical Report Series No. 903 (Geneva, World Health Organization, 2001), annex.

- (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 levamphetamine).

Substances in Schedule I

<i>IDS codes</i>	<i>International non-proprietary name</i>	<i>Other non-proprietary or trivial names</i>	<i>Chemical name</i>
PD 009	BROLAMFETAMINE	DOB	(\pm)-4-bromo-2,5-dimethoxy- α -methylphenethylamine
PC 010	CATHINONE		(--)(<i>S</i>)-2-aminopropiophenone
PD 001		DET	3-[2-(diethylamino)ethyl]indole
PD 007		DMA	(\pm)-2,5-dimethoxy- α -methylphenethylamine
PD 003		DMHP	3-(1,2-dimethylheptyl)-7,8,9,10-tetrahydro-6,6,9-trimethyl-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-1-ol
PD 004		DMT	3-[2-(dimethylamino)ethyl]indole
PD 008		DOET	(\pm)-4-ethyl-2,5-dimethoxy- α -methylphenethylamine
PP 003	ETICYCLIDINE	PCE	<i>N</i> -ethyl-1-phenylcyclohexylamine
PE 006	ETRYPTAMINE		3-(2-aminobutyl)indole
PN 005		<i>N</i> -hydroxy MDA	(\pm)- <i>N</i> [α -methyl-3,4-(methylenedioxy)phenethyl]hydroxylamine
PL 002	(+)-LYSERGIDE	LSD, LSD-25	9,10-didehydro- <i>N,N</i> -diethyl-6-methylergoline-8 <i>β</i> -carboxamide
PN 004		MDE, <i>N</i> -ethyl MDA	(\pm)- <i>N</i> -ethyl- α -methyl-3,4-(methylenedioxy)phenethylamine
PM 011		MDMA	(\pm)- <i>N,α</i> -dimethyl-3,4-(methylenedioxy)phenethylamine
PM 004		mescaline	3,4,5-trimethoxyphenethylamine
PM 019		methcathinone	2-(methylamino)-1-phenylpropan-1-one
PM 017		4-methylaminorex	(\pm)- <i>cis</i> -2-amino-4-methyl-5-phenyl-2-oxazoline
PM 013		MMDA	5-methoxy- α -methyl-3,4-(methylenedioxy)phenethylamine
PM 020		4-MTA	α -methyl-4-methylthiophenethylamine
PP 001		parahexyl	3-hexyl-7,8,9,10-tetrahydro-6,6,9-trimethyl-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-1-ol
PP 017		PMA	<i>p</i> -methoxy- α -methylphenethylamine
PP 012		psilocine, psilotsin	3-[2-(dimethylamino)ethyl]indol-4-ol
PP 013	PSILOCYBINE		3-[2-(dimethylamino)ethyl]indol-4-yl dihydrogen phosphate
PP 007	ROLICYCLIDINE	PHP, PCPY	1-(1-phenylcyclohexyl)pyrrolidine
PS 002		STP, DOM	2,5-dimethoxy- α ,4-dimethylphenethylamine
PM 014	TENAMFETAMINE	MDA	α -methyl-3,4-(methylenedioxy)phenethylamine
PT 001	TENOCYCLIDINE	TCP	1-[1-(2-thienyl)cyclohexyl]piperidine
PT 002		tetrahydrocannabinol, the following isomers and their stereochemical variants:	<p>7,8,9,10-tetrahydro-6,6,9-trimethyl-3-pentyl-6<i>H</i>-dibenzo[<i>b,d</i>]pyran-1-ol $(9R,10aR)$-8,9,10,10<i>a</i>-tetrahydro-6,6,9-trimethyl-3-pentyl-6<i>H</i>-dibenzo[<i>b,d</i>]pyran-1-ol</p> <p>$(6aR,9R,10aR)$-6<i>a</i>,9,10,10<i>a</i>-tetrahydro-6,6,9-trimethyl-3-pentyl-6<i>H</i>-dibenzo[<i>b,d</i>]pyran-1-ol</p> <p>$(6aR,10aR)$-6<i>a</i>,7,10,10<i>a</i>-tetrahydro-6,6,9-trimethyl-3-pentyl-6<i>H</i>-dibenzo[<i>b,d</i>]pyran-1-ol</p> <p>6<i>a</i>,7,8,9-tetrahydro-6,6,9-trimethyl-3-pentyl-6<i>H</i>-dibenzo[<i>b,d</i>]pyran-1-ol $(6aR,10aR)$-6<i>a</i>,7,8,9,10,10<i>a</i>-hexahydro-6,6-dimethyl-9-methylene-3-pentyl-6<i>H</i>-dibenzo[<i>b,d</i>]pyran-1-ol</p>
PT 006		TMA	(\pm)-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	AMFETAMINE	amphetamine	(\pm)- α -methylphenethylamine
PA 007	57574-09-1	AMINEPTINE		7-[(10,11-dihydro-5H-dibenzo[<i>a,d</i>]cyclohepten-5-yl)amino]heptanoic acid
PB 008	66142-81-2		2 C-B	4-bromo-2,5-dimethoxyphenethylamine
PD 002	51-64-9	DEXAMFETAMINE	dexamphetamine	(+)- α -methylphenethylamine
PD 010		DRONABINOL ^a	<i>delta</i> -9-tetrahydro-cannabinol 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-6 <i>H</i> -dibenzo [<i>b,d</i>]pyran-1-ol
PF 005	3736-08-1	FENETYLLINE		7-[2-[(α -methylphenethyl)amino]ethyl]theophylline
PL 006	156-34-3	LEVAMFETAMINE	levamphetamine	(-)-(R)- α -methylphenethylamine(amphetamine (-)isomer)
PL 007	33817-09-3		levomethamphetamine	(-)- <i>N,α</i> -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	METAMFETAMINE	methamphetamine	(+)-(S)- <i>N,α</i> -dimethylphenethylamine
PM 015	7632-10-2	METAMFETAMINE RACEMATE	methamphetamine racemate	(\pm)- <i>N,α</i> -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	METHYLPHENIDATE		methyl α -phenyl-2-piperidine acetate
PP 005	77-10-1	PHENCYCLIDINE	PCP	1-(1-phenylcyclohexyl)piperidine
PP 006	134-496	PHENMETRAZINE		3-methyl-2-phenylmorpholine
PS 001	76-73-3	SECOBARBITAL		5-allyl-5-(1-methylbutyl)barbituric acid
PZ 001	34758-83-3	ZIPEPROL		α -(α -methoxybenzyl)-4-(β -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 006	52485-79-7	BUPRENORPHINE		2 <i>l</i> -cyclopropyl-7- <i>a</i> -[(<i>S</i>)-1-hydroxy-1,2,2-trimethylpropyl]-6,14-endo-ethano-6,7,8,14-tetrahydrooripavine
PB 004	77-26-9	BUTALBITAL		5-allyl-5-isobutylbarbituric acid
PC 009	492-39-7	CATHINE	(+)-norpseudoephedrine	(+)-(S)- α -[(<i>S</i>)-1-aminoethyl]benzyl alcohol
PC 001	52-31-3	CYCLOBARBITAL		5-(1-cyclohexen-1-yl)-5-ethylbarbituric acid
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 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-but enyl)-2,6-methano-3-benzazocin-8-ol
PP 002	76-74-4	PENTOBARBITAL		5-ethyl-5-(1-methylbutyl)barbituric acid

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 005	52-43-7	ALLOBARBITAL		5,5-diallylbarbituric acid
PA 004	28981-97-7	ALPRAZOLAM		8-chloro-1-methyl-6-phenyl-4 <i>H</i> - <i>s</i> -triazolo[4,3- <i>a</i>][1,4]benzodiazepine
PA 001	90-84-6	AMFEPRAMONE	diethylpropion	2-(diethylamino)propiophenone
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 007	57801-81-7	BROTIZOLAM		2-bromo-4-(<i>o</i> -chlorophenyl)-9-methyl-6 <i>H</i> -thieno[3,2- <i>f</i>]-triazolo[4,3- <i>a</i>][1,4]diazepine
PB 005	77-28-1	BUTOBARBITAL	butobarbital	5-butyl-5-ethylbarbituric acid
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
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
PE 003	29975-16-4	ESTAZOLAM		8-chloro-6-phenyl-4 <i>H</i> - <i>s</i> -triazolo[4,3- <i>a</i>][1,4]benzodiazepine
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 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
PF 004	1209-98-9	FENCAMFAMIN		<i>N</i> -ethyl-3-phenyl-2-norbornanamine
PF 006	16397-28-7	FENPROPOREX		(\pm)-3-[$(\alpha$ -methylphenylethyl)amino]propionitrile
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
PG 002	591-81-1		GHB	γ -hydroxybutyric acid
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

<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>
PK 001	27223-35-4	KETAZOLAM		11-chloro-8,12b-dihydro-2,8-dimethyl-12b-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>-</i>)- <i>N,N</i> -dimethyl-1,2-diphenylethylamine
PL 003	61197-73-7	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 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 003	57-53-4	MEPROBAMATE		2-methyl-2-propyl-1,3-propanedioldicarbamate
PM 018	34262-84-5	MESOCARB		3-(<i>α</i> -methylphenethyl)- <i>N</i> -(phenylcarbamoyl)syndone imine
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 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
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 020	2152-34-3	PEMOLINE		2-amino-5-phenyl-2-oxazolin-4-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 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 010	467-60-7	PIPRADROL		1,1-diphenyl-1-(2-piperidyl)methanol
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
PS 003	125-40-6	SECBUTABARBITAL		5- <i>sec</i> -butyl-5-ethylbarbituric acid
PT 003	846-50-4	TEMAZEPAM		7-chloro-1,3-dihydro-3-hydroxy-1-methyl-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one
PT 004	10379-14-3	TETRAZEPAM		7-chloro-5-(1-cyclohexen-1-yl)-1,3-dihydro-1-methyl-2 <i>H</i> -1,4-benzodiazepin-2-one
PT 005	28911-01-5	TRIAZOLAM		8-chloro-6-(<i>o</i> -chlorophenyl)-1-methyl-4 <i>H</i> - <i>s</i> -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		N,N,6-trimethyl-2- <i>p</i> -tolylimidazo[1,2- <i>a</i>]pyridine-3-acetamide

Part two. Names, synonyms and trade names of psychotropic substances, their salts and preparations containing psychotropic substances under international control

In the list below, the names of psychotropic substances in the 1971 Convention and INNs are printed in bold type. They are accompanied by a page reference to part one, where the chemical formulae and trivial names of psychotropic substances, if they exist, can be found.

The 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; in such cases, the name, synonym or trade name is accompanied by the name of the controlled substance given in part one. These names are limited to controlled substances listed in Schedules I, II and III. For substances in Schedule IV, only the name is given; the synonym or trade name is not provided.

The list is not exhaustive and the absence of the name of a preparation containing a psychotropic substance does not mean that that preparation is not under international control. Preparations containing psychotropic substances under international control may have the same name but different formulations in different countries. In such cases, reference should be made to the composition as indicated on the product label and the name of the substance in question should always be checked against the chemical designation or formula for that substance. A preparation may contain, in addition to internationally controlled psychotropic substances, other non-controlled substances. Such a preparation is subject to the same measures of control as the psychotropic substance that it contains, and, if it contains more than one substance, to the measures applicable to the most strictly controlled of those substances.

A

Absint → Flunitrazepam
Acetedol → Amfetamine
Acetonova → Secobarbital
Acogesic → Amfetamine
Actedrin → Amfetamine
Actedron → Amfetamine
Actemin → Amfetamine
Acteminetas → Amfetamine
Actiphos → Amfetamine
Activamin → Amfetamine
Ad-Nil → Levamfetamine
Adapan → Amfetamine
Addmon → Buprenorphine
Adedate → Dexamfetamine
Adelgaton → Amfetamine
Adelgol → Amfetamine
Adepsina → Phenmetrazine
Adifuge → Amfetamine
Adipan → Amfetamine or
Dexamfetamine or
Metamfetamine
Adiparthrol → Amfetamine or
Dexamfetamine
Adipex → Metamfetamine
Adiposetten → Cathine
Adiposid → Phenmetrazine
Adolinfant → Methaqualone
Adormix → Zolpidem
Adrizine → Dexamfetamine
Afagil → Phenmetrazine
Afatin → Dexamfetamine or
Amfetamine
Akalon-T → Methaqualone
Aktedrin → Amfetamine

Aktedron → Amfetamine
Aktedrone → Amfetamine
Aktilin → Methylphenidate
Aktodron → Amfetamine
Aladrine → Secobarbital
Albemap → Dexamfetamine
Alcelam → Alprazolam
Alcover → GHB
Alentol → Amfetamine
Alertyl → Amfetamine
Alfimid → Glutethimide
Algostase → Amobarbital
Alidin → Amobarbital
Alanax → Alprazolam
Allobarbital → See page 7
Allobital → Allobarbital
Allodene → Amfetamine
Allybarbital → Butalbital
Allygesyc → Allobarbital
Alnox → Allobarbital
Almotracina-S → Metamfetamine
Analgetico → Allobarbital
Analgisul** → Allobarbital
Alotone → Amfetamine
Alplax → Alprazolam
Alpralid* → Alprazolam
Alpratyrol → Alprazolam
Alprax → Alprazolam
Alpraz → Alprazolam
Alprazig → Alprazolam
Alprazolam Bayvit → Alprazolam
Alprazolam Biogaran → Alprazolam
Alprazolam Cinfa → Alprazolam

Alprazolam → See page 7
Altinal → Amobarbital

Aluhyd → Secobarbital
Am-plus → Dexamfetamine
Am-sul → Dexamfetamine
AMA → Secobarbital
Ambar → Metamfetamine
Ambien → Zolpidem
Ambiz → Zolpidem
Amcodex → Dexamfetamine
Amdex → Dexamfetamine
Amdram → Metamfetamine
Amedrine → Metamfetamine
Amesec → Amobarbital
Amfe-Dyn → Dexamfetamine
Amfepramone → See page 7
Amfetamin, -a, -i → Amfetamine
Amfetamine → See page 6
Amfetasul → Amfetamine or
Dexamfetamine
Ami-Nal → Cyclobarbital
Amineptine → See page 6
Aminorex → See page 7
Amitrene → Amfetamine
Amnosed → Cyclobarbital
Amo-Dextrosule → Dexamfetamine
Amobarbital → See page 6
Amodox → Amfetamine or
Dexamfetamine + Amobarbital
Amodril → Levamfetamine
Amorphan → Cathine
Amoseco → Secobarbital
Amphactil → Dexamfetamine
Amphaetax → Dexamfetamine
Amphamed → Amfetamine
Amphetamine → Amfetamine
Amphaplex → Amfetamine +
Dexamfetamine

Amphate → Amphetamine
Amphcaps → Dexamfetamine
Amphedex → Dexamfetamine
Amphedoxyn → Metamfetamine
Amphedrex → Dexamfetamine
Amphedrin, -e → Levamfetamine
Amphedrine-M → Levamfetamine
Amphetamine → Amphetamine
Amphedroxyn → Metamfetamine
Amphetabs → Amphetamine
Amphetamed → Amphetamine
Amphetamine → Amphetamine
Amphetaminum → Amphetamine
Amphetasul → Dexamfetamine
Amphetindon → Amphetamine
Amphetamine → Dexamfetamine
Amphezamin → Amphetamine
Amphodex → Amphetamine +
 Amobarbital
Amphoids-S → Amphetamine
Amphoids → Amphetamine
Amphos → Amphetamine
Amsal → Amobarbital
Amsalin → Dexamfetamine
Amsebarb → Amobarbital
Amsee → Secobarbital
Amsee 2 → Secobarbital
Amsic → Zolpidem
Amsustain → Dexamfetamine
Amtal sodium → Amobarbital
Amycal → Amobarbital
Amydorm → Amobarbital
Amylbarb sodium → Amobarbital
Amylobarbitone → Amobarbital
Amylobeta → Amobarbital
Amytal → Amobarbital
Amytal sodium → Amobarbital
Anadrax → Levomethamphetamine
Anagord → Methylphenidate
A-nam → Pentazocine
Anapetol → Phenmetrazine
Anazine → Phenmetrazine
Andrex → Phenmetrazine
Anetamin → GHB
Anfesan → Amphetamine
Anfetamina → Amphetamine
Anfetamine → Amphetamine
Angel dust → Phencyclidine
Angorex → Amphetamine +
 Phenobarbital
Anlar → Chlordiazepoxide
Anoran → Phenmetrazine
Anorex → Phenmetrazine
Anorexico Rugutar → Phenmetrazine
Anorexil → Phenmetrazine
Anorexine → Amphetamine or
 Dexamfetamine
Anorexyl → Phenmetrazine
Anorfin → Buprenorphine
Anorphine → Buprenorphine
Anphin → Buprenorphine
Ansudoral → Amobarbital
Anlar → Chlordiazepoxide
Antiadipositan X-112S → Cathine
Antime forte → Secobarbital
Antituxil → Zipeprol

Antituxil-Z → Zipeprrol
 Antora-B → Secobarbital
 Anxine → Dexamfetamine + Cyclobarbital
 Apamine → Metamfetamine
 Apcedine → Secobarbital
 Apedine → Phenmetrazine
 Apetain → Dexamfetamine
 Apogualon → Methaqualone
 Apoqualon → Methaqualone
 Appetrol → Dexamfetamine
 Aptrol → Metamfetamine
 Aqual → Methaqualone
 Aqualon → Methaqualone
 Ardex → Dexamfetamine
 Artilin → Methylphenidate
 ASA Compound → Butalbital
 Ascomp → Butalbital
 Asmac → Allobarbital
 Aspadine → Secobarbital
 Asphamen → Amfetamine
 Astedin → Amfetamine
 Asthmin → Amobarbital
 Atrosedan → Pentobarbital

B

Balidorm → Zolpidem
 Bamadex → Dexamfetamine + Meprobamate
 Bancap → Butalbital
 Baqual → Secobarbital
 Bar-Dex → Dexamfetamine
 Bar-5 → Secobarbital
 Bar-3 → Secobarbital
 Barballyl → Allobarbital
 Barbamyl → Amobarbital
 Barbidal → Allobarbital
 Barbidex → Dexamfetamine + Phenobarbital
 Barbisec → Secobarbital
Barbital → See page 7
 Barbitonico → Secobarbital
 Bardopent → Pentobarbital
 Barbosec → Secobarbital
 Barsec → Secobarbital
 B-Dual N → Flunitrazepam
 Bechizolo → Zipeprrol
 Belcamina → Amfetamine + Phenobarbital
 Bellanox → Amobarbital or Secobarbital
 Benased → Methaqualone
 Bendor → Methaqualone
 Benepac → Amfetamine
 Benzafinyl → Amfetamine
 Benzamine → Amfetamine
 Benzaminel → Amfetamine
 Benzedrex → Amfetamine
 Benzedrin → Amfetamine
 Benzedrina → Amfetamine
 Benzedrine → Amfetamine
Benzfetamine → See page 7
 Benzphetamine → Benzphetamine
 Benzolone → Amfetamine
 Benzoposan → Dexamfetamine

Benzpropam, -e, -um → Amfetamine
Beta-aminopropylbenze → Amfetamine
Befedrina → Dexamfetamine
Betless → Cathine
Bevital → Secobarbital
Bi-imesonal → Secobarbital
Bikalm → Zolpidem
Bifetamine T → Amfetamine +
Dexamfetamine
Binocital → Amobarbital or Secobarbital
Biocaption → Fenetylline
Biodramina D → Dexamfetamine
Biosedon → Methaqualone
Biosedon Retard → Methaqualone
Bipanal → Secobarbital
Biphetacel → Amfetamine
Biphetamin, -e → Amfetamine +
Dexamfetamine
Biphetamine-T 12.5 → Amfetamine +
Dexamfetamine
Biphetamine-T 20 → Amfetamine +
Dexamfetamine
Bipinal → Secobarbital
Bipinal sodium → Secobarbital
Bisecogen No. 1 → Secobarbital
Bisecogen No. 2 → Secobarbital
Blzedrin → Amfetamine
Bondormin → Brotizolam
Bon-Sonnal → Methaqualone
Bon Cho → Pentazocine
Bondrim → Methaqualone
Bontid → Dexamfetamine
Bontril → Amfetamine or
Dexamfetamine
Boxogetten → Cathine
Brolamfetamine → See page 5
Bromadryl F → Phenmetrazine
Bromazepam → See page 7
Bromo-DMA → DOB
**4-bromo-2,5-dimethoxyphenethyl-
amine (2-CB)** → See page 6
Broncozina → Zipeprodol
Bronx → Zipeprodol
Brospina → Buprenorphine
Buepron → Buprenorphine
Bunodel → Buprenorphine
Bunondol → Buprenorphine
Bupenex → Buprenorphine
Bupenex → Buprenorphine
Brotizolam → See page 7
4 BR-DPIA → DOB
Buffadyne → Secobarbital
Buprenex → Buprenorphine
Buprenorphine → See page 6
Buprenorphin → Buprenorphine
Buprenal → Buprenorphine
Buprenon, -e → Buprenorphine
Buprex → Buprenorphine
Buprigesic → Buprenorphine
Bustaid → Metamfetamine +
Pentobarbital
Butabarbital → Butalbital
Butalbital → Butalbital
Butal Compound → Butalbital
Butalbital → See page 6
Butalgen → Butalbital

Butinal Capsules → Butalbital
Butobarbital → See page 7
Butseco → Secobarbital
Butylone → Pentobarbital

C

Cafergot-Pb → Butalbital
Cafilon → Phenmetrazine
Calmogen → Methaqualone
Camazepan → See page 7
Camsules → Dexamfetamine
Captagen 50 → Fenetylline
Captagon → Fenetylline
Carboxyphen → Dexamfetamine
Carbital → Pentobarbital
Carlytene → Amobarbital
Caritime → Dexamfetamine
Casfen → Mecloqualone
CAT → Methcathinone
Catalip → Amfetamine + Phenobarbital
Cateudil → Methaqualone
Cathine → See page 6
Cathinone → See page 5
Cedrol → Zolpidem
Cellumme → Dexamfetamine
Celuton → Phenmetrazine
Cendex → Dexamfetamine
Ceniramina → Amfetamine
Centedrin → Methylphenidate
Centramine, -a → Amfetamine
Cerebrol → Amfetamine
CERM-3024 → Zipeprol
Certonal → Methaqualone
Cetafedrin, -a → Metamfetamine
Chemdas → Dexamfetamine
Chemetrazine → Phenmetrazine
Chemseco B → Secobarbital
Chemsectal → Secobarbital
Chemsectal 100 → Secobarbital
Chemsectal 200 → Secobarbital
Chestox → Metamfetamine
Chilvax → Zipeprol
Chlordiazepoxide → See page 7
Chlorothyroidin → Amfetamine
Chypran → Secobarbital
Cibalgin → Allobarbital
Cidin → Methaqualone
Citexal → Methaqualone
Citizeta → Zipeprol
C.L.M. → Amfetamine
Clobazam → See page 7
Clonazepam → See page 7
Clorazepate → See page 7
Clorofenidato → Methylphenidate
Clotiazepam → See page 7
Cloxacizolam → See page 7
Codexin → Dexamfetamine + Phenobarbital
Codexin T → Dexamfetamine
Coffadyn, -e → Dexamfetamine
Coloplex → Zipeprol
Compobarb → Secobarbital
Conadyn → Dexamfetamine
Conexine → Flunitrazepam
Controlgras → Phenmetrazine

Corivit C → Metamfetamine
Corovas → Secobarbital
Corvitine → Metamfetamine
Cory-Eze → Metamfetamine
Corydrane → Amfetamine
Corydrone → Cathine
Cosenal → Secobarbital
Cratodin → Amfetamine
Crenodin → Metamfetamine
Cuait "N" → Amobarbital
Curral → Allobarbital
Curban → Dexamfetamine
Cyclobarbital → See page 6
Cyclobarbitone → Cyclobarbital
Cycotin → Dexamfetamine
Cydrid → Levamfetamine
Cydril → Levamfetamine
Cymerion → Zolpidem

D

DA-5 → Dexamfetamine
DA-10 → Dexamfetamine
DA-15-T → Dexamfetamine
Dadex → Dexamfetamine
Daewon Seconal → Secobarbital
d-Amfetasul → Dexamfetamine
d-Amphetamine → Dexamfetamine
d-Amphetasul → Dexamfetamine
Dalparan → Zolpidem
Daprisal → Amfetamine
Darkene → Flunitrazepam
Daro → Dexamfetamine
Darodex → Dexamfetamine
Darosec → Secobarbital
Daro-Timed → Dexamfetamine
D.A.S. → Dexamfetamine
D-asma → Secobarbital
Daturmed → Methaqualone
Davicaina → Metamfetamine
De-pheta-caps → Dexamfetamine
Dee-Dex-10 → Metamfetamine
Dee-10 → Metamfetamine
Dehistol → Dexamfetamine
Deksamfetamin → Dexamfetamine
Delaviral → Zipeprol
Delcobese → Amfetamine + Dexamfetamine
Del Drin → Dexamfetamine
Delfetamine → Metamfetamine
Delgacerol → Phenmetrazine
Delgaxit → Phenmetrazine
Delorazepam → See page 7
Delsox → Dexamfetamine
delta-9-tetrahydrocannabinol → See page 6
delta-9-THC → *delta-9-tetrahydro-cannabinol*
Deltanyne → *delta-9-tetrahydro-cannabinol*
Deltrax → Phenmetrazine
Delysid → Lysergide
Demetovix → Zipeprol
Deoxynorephedrine → Amfetamine
Depalone → Dexamfetamine
Depezime → Methaqualone

Depezine → Methaqualone
Dephraden → Dexamfetamine
Depot-solamin → Secobarbital
Deprevector → Amineptine
Deridalan → Cyclobarbital
Desamfetamina → Dexamfetamine
Desanca → Metamfetamine
Desarex → Dexamfetamine
Desbutal graumet fuerte → Dexamfetamine +
Desbutal → Metamfetamine + Pentobarbital
Desbutal Gradumet → Metamfetamine
Desephrine → Metamfetamine
Desepin → Metamfetamine
Desexets → Metamfetamine
Desfedrin → Metamfetamine
Desodex → Metamfetamine
Des-O-E → Metamfetamine
Desophen G → Metamfetamine
Desophen L → Metamfetamine
Desoxedrin → Metamfetamine
Desoxedrine → Metamfetamine
Desoxin → Metamfetamine
Des-Oxo-5 → Metamfetamine
Desoxyephedrin, -e → Metamfetamine
1-Desoxyephedrin, -e → Levomethamphetamine
d-Desoxyephedrine → Metamfetamine
dl-Desoxyephedrine → Metamfetamine racemate
Desoxyfed → Metamfetamine
Desoxyn, -e → Metamfetamine
Desoxynorephedrin, -e → Amfetamine
Desoxyped → Metamfetamine
Desoxyphed → Metamfetamine
Destim → Metamfetamine
d-Desyne → Metamfetamine
Desyphed → Metamfetamine
DET → See page 5
Detonal → Secobarbital
Devixil → Zipeprol
Dex-M → Dexamfetamine
Dexa-ket → Dexamfetamine
Dexa-Sequels → Dexamfetamine
Dexacaps → Dexamfetamine
Dexalone → Dexamfetamine
Dexamed → Dexamfetamine
Dexamfetamin → Dexamfetamine
Dexamfetamine → See page 6
Dexamil → Dexamfetamine
Dexamin, -e → Dexamfetamine
Dexamin Tablets → Amfetamine
Dexamobarb → Dexamfetamine + Amobarbital
Dexamplex → Dexamfetamine
Dexamphate → Dexamfetamine
Dexampheta → Dexamfetamine
Dexamphetamin, -e, -um → Dexamfetamine
Dexamphoid → Dexamfetamine
Dexamyl Spansules → Dexamfetamine + Amobarbital
Dexamyl → Dexamfetamine + Amobarbital
Dexanfetan → Dexamfetamine

Dexaphamine → Dexamfetamine
 Dexaphet → Dexamfetamine
 Dexaspan → Dexamfetamine
 Dexatal-5 → Dexamfetamine + Phenobarbital
 Dexatal-10 → Dexamfetamine + Phenobarbital
 Dexdale → Dexamfetamine
 Dexdelay T.D. → Dexamfetamine
 Dexdemin → Dexamfetamine
 Dexedrina → Dexamfetamine
 Dexedrina Spansule → Dexamfetamine
 Dexedrine → Amfetamine or Dexamfetamine
 Dexedrine Spansule → Dexamfetamine
 Dexefetamine → Dexamfetamine
 Dexellets → Dexamfetamine
 Dexfenmetrazin → Phenmetrazine
 Dexifed → Metamfetamine
 Dexime → Dexamfetamine
 Dexin → Dexamfetamine
 Dex-M → Dexamfetamine
 Dexobar → Dexamfetamine + Amobarbital
 Dexocodene → Dexamfetamine
 Dexone-C → Dexamfetamine
 Dexophrine → Metamfetamine
 Dexostan → Dexamfetamine
 Dexosyn → Dexamfetamine + Phenobarbital
 Dexoval → Dexamfetamine + Metamfetamina
 Dexphenmetrazine → Phenmetrazine
 Dexpro → Dexamfetamine
 Dexserpine → Dexamfetamine
 Dexsttim → Metamfetamine
 Dexten → Dexamfetamine
 Dextenal → Dexamfetamine
 Dexteramine → Dexamfetamine
 Dextim → Metamfetamine
 Dextresule → Metamfetamine
 Dextro-10 → Dexamfetamine
 Dextro-15 → Dexamfetamine
 Dextro-Amphetamine → Dex-amphetamine
 Dextroamphetamine, -e → Dexamfetamine
 Dextroanfetamina → Dexamfetamine
 Dextroanfetamina Compuesta → Dexamfetamine
 Dextroamphetamine → Dexamfetamine
 Dextrobar → Dexamfetamine + Amobarbital
 Dextrobarb → Dexamfetamine + Phenobarbital
 Dextrocaps → Dexamfetamine
 Dextro-desoxyphedrine → Metamfetamine
 Dextrolen → Dexamfetamine
 Dextromine → Dexamfetamine
 Dextro-obicaps → Dexamfetamine
 Dextro-profetamine → Dexamfetamine
 Dextro-unicelles → Dexamfetamine
 Dexules → Dexamfetamine
 Dexyfed → Metamfetamine

Dexytal → Dexamfetamine + Amobarbital
 Diadol → Allobarbital
 Diafanal → Allobarbital
 Diagen → Allobarbital
 Dial → Allobarbital
 Diallynal → Allobarbital
 Dialum → Allobarbital
 Diamet → Metamfetamine
Diazepam → See page 7
 Diazida → Phenmetrazine
 Diazida "T" → Phenmetrazine
 Diesed → Metamfetamine + Phenobarbital
 Dietamine → Amfetamine
 Dietene → Cathine
 Dilavert → Methaqualone
 2,5-Dimethoxyamphetamine → DMA
 2,5-Dimethoxy-4-ethylamphetamine → DOET
 Diminex → Amfetamine
 Diminex "T" → Amfetamine
 Dinaphenil → Amfetamine
 Dinoctin → Secobarbital
 Dintospina → Amfetamine
 Diobese → Metamfetamine
 Diocarb → Dexamfetamine
 Diocurb → Dexamfetamine
 Dipen → Amfetamine
 Diphyles → Dexamfetamine
 Diphylets → Dexamfetamine
 Directim → Aminopentine
 Disereno → Methaqualone
 Distoid → Methaqualone
 Diudorm → Methaqualone
 Diurobese → Metamfetamine
 Divinocital → Secobarbital
DMA → See page 5
DMHP → See page 5
DMT → See page 5
DOB → Brolamfetamine
 Dobo → Dexamfetamine
 Dobrizon → Methaqualone
 D.O.E. → Metamfetamine
DOET → See page 5
DOM → See page 5
 Dofsdex → Dexamfetamine
 Dolapent → Pentazocine
 Dolmar → Butalbital
 Dolofortin → Pentazocine
 Dolorex → Methaqualone
 Dolortin → Amobarbital
 Dolsom → Amobarbital
 Domafate → Dexamfetamine
 Domapal → Dexamfetamine + Amobarbital
 Domidorm → Cyclobarbital
 Dopidrin → Metamfetamine
 Dorbena → Methaqualone
 Doridem → Glutethimide
 Doriden, -e → Glutethimide
 Doriglute → Gluthethimide
 Dorimide → Gluthethimide
 Dorlotyn → Amobarbital
 Dorm → Allobarbital
 Dormallyl → Allobarbital

Dormanal → Secobarbital
 Dormatyl → Secobarbital
 Dormatylan → Secobarbital
 Dormex → Brotizolam
 Dormidina → Secobarbital
 Dormigoa → Methaqualone
 Dormigon → Methaqualone
 Dormilan → Zolpidem
 Dormilfo → Secobarbital
 Dormilone → Methaqualone
 Dormina → Methaqualone
 Dorminal → Amobarbital or Pento-barbital
 Dormiphen → Cyclobarbital
 Dormir → Methaqualone
 Dormised → Methaqualone
 Dormogen → Methaqualone
 Dormona → Secobarbital
 Dormonian → Secobarbital
 Dormosol → Zolpidem
 Dormutil → Methaqualone
 Dormutil Retard → Methaqualone
 Dormyl → Methaqualone
 Dorsedin, -e → Methaqualone
 Dorumtil → Methaqualone
 Dosoxy → Metamfetamine
 Dovavixin → Zipeprol
 Doxephin → Metamfetamine
 Doxephrin → Metamfetamine
 Doxophrine → Metamfetamine
 Doxoval → Metamfetamine
 Doxyfed → Metamfetamine
 d-phetamine → Dexamfetamine
 Drastinetten → Methaqualone
 Drimamyl → Amfetamine
 Drinalfa → Metamfetamine
 Drinamyl → Dexamfetamine + Amobarbital
Dronabinol → See page 6
 Dulcian → Methaqualone
 Duo barb → Secobarbital
 Duobarbital → Secobarbital
 Du-oria → Metamfetamine
 Duracap → Secobarbital
 Dura Dex → Dexamfetamine
 Durnit → Zolpidem
 Duromine M 40 → Methaqualone
 Durophet → Amfetamine or Dexamfetamine
 Durophet M → Amfetamine or Dexamfetamine + Methaqualone
 Dusotal → Secobarbital
 Dwallyl → Allobarbital

E

Eanox → Zolpidem
 Eatan → Methaqualone
 Ectodrome → Amfetamine
 Ednok → Buprenorphine
 Edrisal → Amfetamine
 Efed → Secobarbital
 Efedor-noctal → Secobarbital
 Efedorbarbital → Secobarbital

Efroxine → Metamfetamine
 Egherit → Metamfetamine
 Elantran → Dexamfetamine
 Elastonin → Amfetamine +
 Dexamfetamine
 Elastonon → Amfetamine
 Eleval → Metamfetamine +
 Amobarbital
 Elevat → Dronabinol
 Elini-Cor → Methaqualone
 Elphetamine → Dexamfetamine
 Elrodorm → Glutethimide
 Embutal → Pentobarbital
 Emetex → Secobarbital
 Emphet → Metamfetamine
 Endomyl → Methaqualone
 Enkefal → Amfetamine
 Enterosediv, -e → Secobarbital
 Entobar → Pentobarbital
 Enuresil → Amfetamine
 Ephedrone → Methcathinone
 Ephestmin → Pentobarbital
 Epicrisine → Amfetamine +
 Phenobarbital
 Epipropane → Amfetamine +
 Phenobarbital
 Episindrome → Metamfetamine +
 Phenobarbital
 Eradex → Amfetamine
 Eritos → Zipeprrol
 Esdesan → Methaqualone
 Esgic → Butalbital
 Eskatrol → Dexamfetamine
Estazolam → See page 7
 Estecitin → Metamfetamine
 Estimal → Amobarbital
 Estimulex → Metamfetamine
 Estressitone A → Amfetamine
 Etamyl → Amobarbital
 Ethanitrol → Secobarbital
Ethchlorvynol → See page 7
Ethinamate → See page 7
 Ethobral → Secobarbital
Ethyl loflazepate → See page 7
Eticyclidine → See page 5
Etilamfetamine → See page 7
Etryptamine → See page 5
 Eudorm → Zolpidem
 Eufodrinal → Metamfetamine
 Eunalgit* → Allobarbital
 Eunoctal → Amobarbital
 Eunoxon → Secobarbital
 Eupased → Metamfetamine
 Euphobine → Amfetamine
 Euphodine → Amfetamine
 Euphodyn → Amfetamine
 Euphoramin → Metamfetamine +
 Meprobamate
 Euphrodinal → Metamfetamine
 Eurospirit → Phenmetrazine
 Eutha 77 → Pentobarbital
 Evradex Tempules → Dexamfetamine
 Evronal → Secobarbital
 Evronal sodium → Secobarbital
 Exorban → Amfetamine
 Exponcit → Cathine

Ezol → Butalbital

F

Fabadorm → Cyclobarbital
 Fabeledrine → Amfetamine
 Fabodormo Calcico → Cyclobarbital
 Fadormir → Methaqualone
 Farbital → Butalbital
 Fasupond → Cathine
 Fembutal → Butalbital
 Fenamina → Amfetamine
 Fenamin → Amfetamine
 Fenara → Amfetamine
Fencamfamin → See page 7
 Fenciclidina → Phencyclidine
 Fenedrin → Amfetamine
 Fenepromin → Amfetamine
 Fenethylle → Fenetylline
Fenetylline → See page 6
 Fenetylignum → Fenetylline
 Feneviran → Metamfetamine +
 Phenobarbital
 Fenilidate → Methylphenidate
 Fenilidato → Methylphenidate
 Fenmetrac → Phenmetrazine
 Fenmetracina → Phenmetrazine
 Fenmetralin → Phenmetrazine
 Fenmetrazin → Phenmetrazine
 Fenopromin → Amfetamine
Fenproporex → See page 7
 Fenyprin → Metamfetamine
 Feproacet → Amfetamine
 Ferndex → Dexamfetamine
 Fetamin → Metamfetamine +
 Pentobarbital
 Filon → Phenmetrazine
 Finalina → Phenmetrazine
 Finibron → Buprenorphine
 Fiorinal → Butalbital
 Fiorinal-C → Butalbital
 Fiorinal with Codeine → Butalbital
 Fiormor → Butalbital
 Fitton → Fenetylline
 Fisio-Gamma → GHB
 Flubioquim → Flunitrazepam
Fludiazepam → See page 7
 Fluidin → Secobarbital
 Flumipam → Flunitrazepam
 Flunipam → Flunitrazepam
 Flunitrax → Flunitrazepam
Flunitrazepam → See page 6
 Flunitrazepam Lando → Flunitrazepam
Flurazepam → See page 7
 Fluserin → Flunitrazepam
 Fordex → Amfetamine
 Fortabs → Butalbital
 Fortagesic → Pentazocine
 Fortal → Pentazocine
 Fortralin → Pentazocine
 Frasigun → Methaqualone
 Frenap → Amfetamine
 Frenotos → Zipeprrol
 Frocalium → Methaqualone

G

Gamespon → Fenetylline
 Gammagrippy → Methaqualone
gamma-hydroxybutyric acid (GHB)
 → See page 7

Gamma OH → GHB
 Gaosedal → Butalbital
 Gaysal → Secobarbital
 Gericy-N → Metamfetamine
 Gerinox → Secobarbital
 Gerobit → Metamfetamine
 Gerone → Dexamfetamine
 Gioron → GHB
 Glimid → Glutethimide
 Glorphin → Buprenorphine
 Gloutethimide → Glutethimide
Glutethimide → See page 6
 Gracidin, -a → Phenmetrazine
 Gratsidin → Phenmetrazine

H

Hakriton → Cathine
Halazepam → See page 7
 Halodorm → Methaqualone
Haloxazolam → See page 7
 HAN ALL → Pentazocine
 Hansaem → Pentazocine
 Hasaplene → Amfetamine
 Haurydorm → Secobarbital
 Haxsen → Secobarbital
 Hegosedan → Pentobarbital
 Hemicral → Secobarbital
 Hemidon → Methaqualone
 Hetamine → Dexamfetamine
 Hexat → Pentazocine
 Hipnosedon → Flunitrazepam
 Hipnox → Flunitrazepam
 Hiropon → Metamfetamine
 Histrichylethin → Amfetamine
 Holodorm → Methaqualone
 Hydex → Metamfetamine
 Hydrooxazin → Phenmetrazine
 Hyme → Methaqualone
 Hyminal → Methaqualone
 Hypcol → Methaqualone
 Hyphet → Metamfetamine
 Hypnodorm → Flunitrazepam
 Hypnogen → Zolpidem
 Hypnol → Pentobarbital
 Hypnon → Mecloqualone
 Hypnone → Secobarbital or
 Amobarbital
 Hypnosedon → Flunitrazepam
 Hypnotrol → Secobarbital
 Hypnoval-calcium → Cyclobarbital
 Hypnox → Cyclobarbital
 Hypotrol → Secobarbital
 Hyptor → Methaqualone
 Hyptran → Methaqualone
 Hyptrol → Secobarbital

I

Iasson → Mecloqualone
 Ibadex → Metamfetamine

Ibiozedrine → Amfetamine
Idenal → Butalbital
Idomyl → Methaqualone
Ikapharm → Phenmetrazine
Imedene → Secobarbital
Imenoctal → Secobarbital
Imesonal → Secobarbital
Immenoctal → Secobarbital
Immenox → Secobarbital
Inductal → Methaqualone
Ingafen → Amfetamine
Insacial → Cathine
Insomnly → Secobarbital
Instilin → Amfetamine
Ional → Secobarbital
Ional sodium → Secobarbital
Ionamin → Phenmetrazine
Ionoxy → Methaqualone
Ipnofil → Methaqualone
Ipnofisiol → Methaqualone
Ipnlolan → Methaqualone
Ipnone → Flunitrazepam
Ipnosed → Methaqualone
Isoamin → Amfetamine
Isoamitil Sedante → Amobarbital
Isoamytal → Pentobarbital
Isobarb → Pentobarbital
Isobec → Amobarbital
Isobutyl PF → Butalbital
Isolin → Butalbital
Isollyl → Butalbital
Isomyn → Amfetamine
Isomytal → Amobarbital
Isonal → Amobarbital
Isonox → Methaqualone
Isophen → Metamfetamine
Isoptin S → Pentobarbital
Istimil → Methylphenidate
Itobarbital → Butalbital
Iturate → Pentobarbital
Ivalad → Zolpidem
Ivedal → Zolpidem

J

Jactus → Zipeprrol
Jimegon → Pentazocine
Jimegon-N → Pentazocine
Jurmum → Methaqualone or Pento-
barbital

K

Kalamphetin → Metamfetamine
Karomo → Methaqualone
Keliapaver Compositum → Secobarbital
Kemodrin → Metamfetamine
Ketazolam → See page 8
Kinortina → Dexamfetamine
Korosec → Secobarbital
Kunal-sodium → Secobarbital

L

Lacrbate → Methaqualone
Laevo-amphetamine → Levamfetamine

Laf → Methaqualone
L-amfetamine → Levamfetamine
Lanabar → Secobarbital
Lanazine → Metamfetamine
Laniroif → Butalbital
Lanorinal → Butalbital
Lasodex → Dexamfetamine
Lavabo → Levamfetamine
Laybarb → Secobarbital
L-Desoxyephedrine → Levometh-
amphetamine
Lefetamine → See page 8
Len-5 → Dexamfetamine
Len-10 → Amfetamine
Len-15 → Dexamfetamine
Lenampheta → Amfetamine
Leodin → Amfetamine
Leofan → Amfetamine
Lepetan → Buprenorphine
Leptaine → Amfetamine
Leptamine → Amfetamine
Lethobarb → Pentobarbital
Leuwadorm → Methaqualone
Levamfetamine → See page 6
Levamphetamine → Levamfetamine
Levedrine → Levamfetamine
Leviton → Dexamfetamine
Levomethamphetamine → See page 6
Levoron → Amfetamine
Lexir → Pentazocine
Libelius → Flunitrazepam
Lidepran → Methylphenidate
Linampheta → Amfetamine
Linotrazine → Phenmetrazine
Lioftal → Methaqualone
Lioram → Zolpidem
Lipaton → Secobarbital
Lipo-Perdur → Amfetamine +
Dexamfetamine
Lipobese → Phenmetrazine
Lipomin → Phenmetrazine
Liticon → Pentazocine
Locarbate → Methaqualone
Loprazolam → See page 8
Lorazepam → See page 8
Lormetazepam → See page 8
Lorenz Schonschlank → Cathine
Lowedex → Dexamfetamine
LSD → (+)-Lysergide
LSD-25 → (+)-Lysergide
Luminax → Secobarbital
Luminox → Secobarbital
Lysergamid, -e → (+)-Lysergide
Lysergic acid diethylamide →
(+)-Lysergide
Lysergid → (+)-Lysergide
Lysergide → (+)-Lysergide
(+)-Lysergide → See page 5
Lysergsäure-diäthylamid →
(+)-Lysergide

M

Mabutone → Dexamfetamine
Madrine → Metamfetamine
Magnogen → Buprenorphine

Magritz → Methylphenidate
Maignret → Levamfetamine
Malil → Allobarbital
Malyl → Allobarbital
Mamph → Metamfetamine
Mandrax → Methaqualone
Mandrox → Methaqualone
Maneon → Amineptine
MAOA → Methaqualone
Margesic → Butalbital
Marinol → Dronabinol
Marsin → Phenmetrazine
Maxefed → Metamfetamine
Maxibamato → Dexamfetamine +
Meprobamate
Maxiton → Dexamfetamine
Mayobrol → Secobarbital
Mazindol → See page 8
MDA → Tenamfetamine
MDE → N-ethyl MDA
MDEA → N-ethyl MDA
MDMA → See page 5
Meballymal → Secobarbital
Meballymalnatrium → Secobarbital
Meballymal sodium → Secobarbital
Meballymalum → Secobarbital
Meb mal-hatrum → Pentobarbital
Mebumal → Pentobarbital
Mebunat → Pentobarbital
Meclocualona → Mecloqualone
Mecloqualon → Mecloqualone
Mecloqualone → See page 6
Mecloqualonum → Mecloqualone
Mecodrin → Amfetamine
Medazepam → See page 8
Mediatric → Metamfetamine
Medinox → Secobarbital
Medinox Mono → Cyclobarital or
Pentobarbital
Medorbon → Methaqualone
Mefenorex → See page 8
Mefolin → Phenmetrazine
Melfiat → Phenmetrazine
Meloka → Metamfetamine
Melsed → Methaqualone
Melsedin → Methaqualone
Melsomin → Methaqualone
Mephadexamin → Dexamfetamine
Mephadexamin-R → Dexamfetamine
Mephadexamin-R.S. → Dexamfetamine
Mepholin → Phenmetrazine
Meprobamate → See page 8
Mepro-seronol → Secobarbital
Meprobar → Pentobarbital or
Secobarbital
Mepronox → Secobarbital
Mequal → Methaqualone
Mequalen → Methaqualone
Mequalon → Methaqualone
Mequalone → Methaqualone
Mequelon → Methaqualone
Mequin → Methaqualone
Merapiram → Methaqualone
Meridilum → Methylphenidate
Meroctan → Methaqualone
Merprodien → Methaqualone

Mescaline → See page 5
Mesocarb → See page 8
4-Methylaminorex → See page 5
 Metacualona → Methaqualone
 Metacualone → Methaqualone
 Metadorm → Methaqualone
 Metakvalon → Methaqualone
 Metamfetamin → Metamfetamine
 Metamfetamina → Metamfetamine
Metamfetamine → See page 6
Metamfetamine racemate →
 See page 6
 Metamidor → Methaqualone
 Metamina → Metamfetamine
 Metamine → Metamfetamine
 Metampex → Metamfetamine
 Metamphetamin → Metamfetamine
 Metamsustac → Metamfetamine
 Metaphet → Metamfetamine
 Metaqualon → Methaqualone
 Metaqualona, -e → Methaqualone
 Meteoxyane → Amobarbital
 Methadorm → Methaqualone
 Methalone → Methaqualone
 Methamine → Metamfetamine
 Methampex → Metamfetamine
 Methamphet → Methaqualone
 Methamphetamine → Metamfetamine
 Metamphetamine racemate →
 Metamfetamine racemate
 Metamphetamine hydrochloride →
 Metamfetamine
 Methamphetamine → Metamfetamine
 Methaqualon → Methaqualone
Methaqualone → See page 6
 Methaqualonum → Methaqualone
 Methased → Methaqualone
 Methasedil → Methaqualone
Methcathinone → See page 5
 Methdrine → Metamfetamine
 Methedrinal → Metamfetamine
 Methedrine → Metamfetamine
 Methidate → Methylphenidate
 Methonal → Methaqualone
 Methoxin → Phenmetrazine
 Methoxyamphetamine → PMA
 5-Methoxy-3,4-methylene-dioxy-
 amphetamine → MDMA
 Methoxyn → Metamfetamine
 Methylamphetamine, -e →
 Metamfetamine
 Methylbenzedrin, -e → Metamfetamine
 5-(1-methylbutyl)-5-(2-propenyl)-2,4,6
 (1H,3H,5H) pyrimidintron →
 Secobarbital
 Methylcathinone → Methcathinone
 3,4-Methylenedioxymphetamine →
 Tenamfetamine
 Methylisomyn → Metamfetamine
 Methylizamin → Metamfetamine
 Methylpen → Methylphenidate
Methylphenidate → See page 6
 Methylphenidatum → Methyl-
 phenidate
 Methyl-phenidylacetat → Methyl-
 phenidate

Methylphenobarbital → See page 8
 Methylpropamine → Metamfetamine
 Methylquinazolone → Methaqualone
α-methyl-4-methylthiophene-
 → See page 5
Methyprylon → See page 8
 Metilfenidato → Methylphenidate
 Metilofenidan → Methylphenidate
 Metodril → Methaqualone
 Metodril napa → Methaqualone
 Metolquizolone → Methaqualone
 Metrabese → Phenmetrazine
 Metrazin, -e → Phenmetrazine
 Metromin → Amfetamine +
 Amobarbital
 Metrotonin → Amobarbital
 Metylfenidat → Methylphenidate
 Mexadorm Calcium → Cyclobarital
 Mezolun-S → Methaqualone
 Mezulon → Methaqualone
Midazolam → See page 8
 Milidex → Dexamfetamine +
 Amobarbital
 Miller-drine → Metamfetamine
 Mimetina → Amfetamine
 Min-Gera → Dexamfetamine
 Minadit → Phenmetrazine
 Minilip → Amfetamine
 Minilip Simple → Amfetamine +
 Phenobarbital
 Miniscap → Cathine
 Minusin → Cathine
 Minusin depot → Cathine
 Mirapront N → Cathine
 Mirsol → Zipeprrol
MMDA → See page 5
 Moderapet → Amfetamine
 Mollinox → Methaqualone
 Moloton → Methaqualone
 Mondeal → Zolpidem
 Monomethylpropion → Methcathinone
 Monophos → Amfetamine
 Monosyl → Secobarbital
 Motivan → Methaqualone
 Motolon → Methaqualone
 Mozambin → Methaqualone
 MTCH → Methaqualone
 MTQ → Methaqualone
 Mudeka → Amobarbital
 Mybsal → Metamfetamine
 Mydriatin → Cathine
 Mygranol → Butalbital
 Mylodex → Dexamfetamine +
 Amobarbital
 Mylodex-A → Dexamfetamine
 Mylodorm Sustrels → Amobarbital
 Mynal → Methaqualone
 Myothesia → Secobarbital
 Myslee → Zolpidem

N

N 8 → Secobarbital
 Namuron → Cyclobarital
 Nantux → Zipeprrol
 Napental → Pentobarbital

Narcoren → Pentobarbital
 Narcozed → Flunitrazepam
 Narcozep → Flunitrazepam
 Nardyl → Amobarbital
 Narkodorm → Pentobarbital
 Nasifedrin → Amfetamine
 Natriumpentobarbital → Pentobarbital
 Naus-a-tories → Secobarbital
 Navydrina → Amfetamine + Barbital
 Neburil → Metamfetamine
 Nembutal → Pentobarbital
 Nembutal Veterinaire → Pentobarbital
 Nene → Methaqualone
 Nenesin S → Methaqualone
 Neo-drox → Dexamfetamine
 Neo-anfetoina → Amfetamine
 Neo-zine → Phenmetrazine
 Neo-HS → Butalbital
 Neodorm → Pentobarbital
 Neodrine → Metamfetamine
 Neopharmedrine → Metamfetamine
 Neorigisan → Amfetamine
 Neotal → Secobarbital
 Neroxin → Dexamfetamine +
 Amobarbital
 N-ethylamphetamine → Etilamfetamine
N-ethyl MDA → See page 5
 Neur-Amyl → Amobarbital
 Neuridrine → Amfetamine
 Neurocalm → Methaqualone or
 Meprobamate
N-hydroxy MDA → See page 5
 Nibrole → Methaqualone
 Nidar → Secobarbital
 Nimadorm → Zolpidem
Nimetazepam → See page 8
 Niotal → Zolpidem
 Niselan → Methaqualone
 Nitensar → Secobarbital
 Nitrased → Secobarbital
Nitrazepam → See page 8
 Nitrest → Zolpidem
 Nitro-Tromcardin → Methaqualone
 Nobadorm → Methaqualone
 Nobese → Cathine
 Noclone → Amfetamine
 Noctadiol → Secobarbital
 Noctadiol adulte → Amobarbital
 Noctaly → Secobarbital
 Nocte → Zolpidem
 Noctifer → Methaqualone
 Noctilene → Methaqualone
 Noctosediv → Secobarbital
 Nocturnol → Secobarbital
 Nocturnol relax → Secobarbital
 Nodiman → Methaqualone
 Noktural → Methaqualone
 Nominox → Methaqualone
 Nopan → Buprenorphine
 Nophen → Buprenorphine
 Norphin → Buprenorphine
Nordazepam → See page 8
 Norephedrane → Amfetamine
 Noriel → Flunitrazepam
 Norkotal N → Pentobarbital
 Normadrine → Metamfetamine

Normi-Nox → Methaqualone
 Normi-Nox Compositum →
 Methaqualone
 Normorest → Methaqualone
 Norodin → Metamfetamine
 Norphin, -e → Buprenorphine
 (+)-Norpseudoephedrine → Cathine
 Nottem → Zolpidem
 Notrium → Secobarbital
 Novallyl → Allobarbital
 Novampheamine → Dexamfetamine
 Nova Rectal → Pentobarbital
 Novamobarb → Amobarbital
 Novepentobarb → Pentobarbital
 Novopentobarb → Pentobarbital
 Novophenmetrazine → Phenmetrazine
 Novosecobarb → Secobarbital
 Novydrine → Amfetamine
 Novydrinearb → Amfetamine
 Noxal → Methaqualone
 Noxalon → Methaqualone
 Noxybel → Methaqualone
 Noxybel Fort → Methaqualone
 Noxyron → Glutethimide
 NSC-63963 → Etryptamine
 Nubalgyl → Mecloqualone
 Nubarene → Mecloqualone
 Nubirol → Mecloqualone
 Nulip → Dexamfetamine
 Nulip Pluritab → Dexamfetamine
 Nyktogen → Methaqualone or Meprobamate
 Nytamel → Zolpidem

O

Oallidan → Methaqualone
 Obason → Methaqualone
 Obe-slim → Metamfetamine +
 Amobarbital
 Obedat → Phenmetrazine
 Obedrin → Metamfetamine
 Obedrin-LA → Metamfetamine
 Obesedrin → Dexamfetamine
 Obesin → Amfetamine
 Obesin A.P → Amfetamine
 Obesit → Dexamfetamine
 Obesitabs → Amfetamine
 Obetamine → Metamfetamine
 Obetrol → Amfetamine +
 Dexamfetamine
 Obex → Phenmetrazine or
 Phendimetrazine
 Obidex → Amfetamine
 Oblioser → Methaqualone
 Obocel Complex → Amfetamine
 Obocell → Dexamfetamine
 Oboleique → Dexamfetamine +
 Phenobarbital
 Obolip → Dexamfetamine +
 Phenobarbital
 Obosedrin → Dexamfetamine
 Obotan → Dexamfetamine
 Oby-Rex → Amfetamine +
 Dexamfetamine
 Oby-Rex → Dexamfetamine

O.C. Forte → Dexamfetamine
 Octedrin → Amfetamine
 Octonox → Amobarbital or
 Secobarbital
 Ogylne → Zipeprol
 Olfaricur → Amfetamine
 Omca Nacht → Pentobarbital
 Omnisidan → Methaqualone or
 Meprobamate
 Omnyl → Methaqualone
 Opedice → Metamfetamine
 Optalidon → Butalbital
 Optalidon-P → Butalbital
 Optimil → Methaqualone
 Optinoxan → Methaqualone
 Optipyrrin → Secobarbital
 Optisedine → Secobarbital
 Oracon → Amfetamine
 Oraldrina → Amfetamine
 Ortedrine → Amfetamine
 Ortenal → Amfetamine + Phenobarbital
 Orthedrine → Amfetamine
 Ortonal → Methaqualone
 Orzolon → Methaqualone
 Oxadron → Metamfetamine
Oxazepam → See page 8
 Oxazimedrin, -e → Phenmetrazine
Oxazolam → See page 8
 Oxydess → Dexamfetamine or
 Metamfetamine
 Oxydess-5 → Amfetamine
 Oxydrin, -e → Amfetamine or
 Metamfetamine
 Oxyfed → Amfetamine or
 Metamfetamine

P

P.A. → Amfetamine + Phenobarbital
 Pacifan AD US.VET → Pento-
 barbital
 Paconal → Secobarbital
 Palapent → Pentobarbital
 Paliantin Estimulate → Amfetamine +
 Amobarbital
 Pallidan → Methaqualone
 Pallidan Berna → Methaqualone
 Pamelin → Phenmetrazine + Phendi-
 metrazine
 Panactin → Mecloqualone
 Panamine → Cathine
 Panasec → Secobarbital
 Pannazin → Allobarbital
 Panodorm-Calcium → Cyclobarbital
 Panrinol → Amfetamine
 Panseren → Methaqualone
 Papatral → Methaqualone
 Paradel → Amfetamine
 Paradual → Secobarbital
 Parahexilo → Parahexyl
Parahexyl → See page 5
 Parametoxyamphetamine → PMA
 Paraton → Metamfetamine
 Parcaps → Secobarbital
 Parest → Methaqualone
 Parfolen M → Amfetamine

Parmilene → Methaqualone
 Parminal → Methaqualone
 Paxidorm → Methaqualone
 PCE → Eticyclidine
 PCP → Phencyclidine
 PCPY → Rolicyclidine
 Pelicaps → Dexamfetamine
Pemoline → See page 8
 Pembule → Pentobarbital
 Penbar → Pentobarbital
 Penbon → Pentobarbital
 Penid → Methylphenidate
 Penta-cap-plus → Secobarbital
 Pentacin, -e → Pentazocine
 Pentafen → Pentazocine
 Pentagin → Pentazocine
 Pental → Pentobarbital
 Pentanca → Pentobarbital
 Pentason → Pentazocine
 Pentazin → Pentazocine
 Pentazocina Fides → Pentazocine
Pentazocine → See page 6
 Peltazon → Pentazocine
 Pento-Adiparthrol → Dexamfetamine
 Pento adiparthrol → Amfetamine +
 Dexamfetamine
Pentobarbital → See page 6
 Pentone → Pentobarbital
 Pentorel → Buprenorphine
 Pentosol → Pentobarbital
 Per-rino → Metamfetamine
 Percomon → Amfetamine
 Perdormal → Secobarbital
 Perke-one → Dexamfetamine
 Perkulen → Metamfetamine
 Permadex → Dexamfetamine
 Perneutrat → Metamfetamine +
 Amobarbital
 Pervitin, -a, -e → Metamfetamine
 Petogen → Pentobarbital
 Pexaqualon, -e → Methaqualone
 Phanodorm → Cyclobarbital
 Phanodorm-Calcium →
 Cyclobarbital
 Phanolal → Cyclobarbital
 Phargedrine → Amfetamine
 Pharmedrine → Amfetamine
 Phedoxe → Metamfetamine
 Phedrisox → Metamfetamine
 Phelantin → Metamfetamine +
 Phenobarbital
 Phenaglate → Secobarbital
 Phenamin, -e → Amfetamine
 Phenaminum → Amfetamine
 Phencycliden → Phencyclidine
 Phencyclidin, -um → Phencyclidine
Phencyclidine → See page 6
Phendimetrazine → See page 8
 Phenidrine → Amfetamine +
 Dexamfetamine
 Phenidylate → Methylphenidate
 Phenlantin → Metamfetamine
 Phenmetralin → Phenmetrazine
 Phenmetralinum → Phenmetrazine
 Phenmetrazinal → Phenmetrazine
 Phenmetrazin, -um → Phenmetrazine

Phenmetrazine → See page 6	Promeno → Amfetamine + Phenobarbital	Quintone → Secobarbital
Phenobarbital → See page 8	Pronoctal → Secobarbital	Quitol → Pentazocine
Phenopromin → Amfetamine	Pronox → Secobarbital	QZ2 → Methaqualone
Phenopromine → Amfetamine	Prontalgine → Amobarbital	
Phenpromethazine → Metamfetamine	Propadin, -e → Cathine	R
Phenpromin → Amfetamine + Dexamfetamine	Propamin, -e → Metamfetamine	Racephen → Amfetamine
Phentermine → See page 8	Propanovitan → Metamfetamine	Rankotip → Cathine
Phentrol → Phenmetrazine	Propenyl → Amfetamine	Raphetamine → Amfetamine
Phetabar → Dexamfetamine + Amobarbital	Propisamine → Amfetamine	RAS → Amfetamine
Phetaminoaspirin → Amfetamine	Proptan → Dexamfetamine	Rauwidrine → Amfetamine
Philopon → Metamfetamine	Proquinol → Secobarbital	Ravona → Pentobarbital
Phosphate → Dexamfetamine	Prosomnyl → Amobarbital	Razepam → Flunitrazepam
PHP → Rolicyclidine	Prosonal → Secobarbital	Rebuso → Methaqualone
Phrenilin → Butalbital	Protension → Butalbital	Recatol → Cathine
Phyteia → Cathine	Provadenal → Methaqualone	Recetal → Methaqualone
Phyteia Schlankeitsdragees → Cathine	Provector → Amineptine	Recto-dumoban → Dexamfetamine + Phenobarbital
Pia → Amfetamine	Psichergina → Amfetamine + Metamfetamine	Redipak → Secobarbital
Pinazepam → See page 8	Psicopan → Metamfetamine	Redotex → Cathine
Pipradrol → See page 8	Psilocibina → Psilocybine	Redotex → Dexamfetamine + Phenobarbital
Piradeine → Metamfetamine	Psilocin → Psilocine, Psilotsin	Reducer supremos → Phenmetrazine
Piramitol → Amobarbital	Psilocina → Psilocine, Psilotsin	Reduform → Cathine
Pirecilia → Amfetamine + Phenobarbital	Psilocybin, -um → Psilocybine	Redulan → Phenmetrazine
Pirimetine → Methylphenidate	Psilotsina → Psilocine, Psilotsin	Remethon → Amfetamine
Placidel → Amobarbital	Psilotsine → Psilocine, Psilotsin	Renolphan → Buprenorphine
Plimasin → Methylphenidate	Psilocine → See page 5	Repocal → Pentobarbital
Plurocrin 13 → Amfetamine	Psilocybine → See page 5	Reposal → Secobarbital
PMA → See page 5	Psilotsin → See page 5	Repose → Secobarbital
Polygesic → Dexamfetamine + Pentobarbital	Psiquergina → Metamfetamine	Reposil → Methaqualone
Potensan → Dexamfetamine + Amobarbital	Psychamin, -e → Phenmetrazine	Resamphine → Metamfetamine or Methaqualone
Praecicalm → Pentobarbital	Psychedrinum → Amfetamine	Respiral → Zipepral
Pramil → Secobarbital	Psychergine → Metamfetamine	Respirase → Zipepral
Pramin → Metamfetamine	Psychoglutal → Amfetamine	Respirex → Zipepral
Prazepam → See page 8	Psychoton → Amfetamine	Resydess → Metamfetamine
Prefin → Buprenorphine	Psykoton → Metamfetamine	Reves → Methaqualone
Prelazin → Phenmetrazine	Pulasma → Secobarbital	Revesess → Methaqualone
Preludin → Phenmetrazine	Pydex → Dexamfetamine	Revicaps → Dexamfetamine
Preludin Compositum → Phenmetrazine	Pyradeine → Metamfetamine	Revonal → Phenmetrazine or Methaqualone
Preludin Endurets → Phenmetrazine	Pyrahexyl → Parahexyl	Revonal Retard → Methaqualone
Premenco → Amfetamine	Pyrovalerone → See page 8	Revonals → Methaqualone
Pressedrin → Cathine		Rhinodrin → Amfetamine
Pre-Sonil → Flunitrazepam	Q	Ridolan → Methaqualone
Primun → Flunitrazepam	Q.B. tabs → Secobarbital	Ridosed → Methaqualone
Pro-Dorm → Methaqualone	Quaalude → Methaqualone	Rigenox → Glutethimide
Pro-Dorm Retard → Methaqualone	Quaalude 300 → Methaqualone	Rilatin, -e → Methylphenidate
Pro-Dextero → Dexamfetamine	Quad-sed → Secobarbital	Rino-Made → Amfetamine
Probese → Phenmetrazine	Quad-set → Secobarbital	Rinotricina → Amfetamine
Probese A-B-C → Amfetamine + Phenobarbital	Quadamine → Amfetamine + Dexamfetamine	Riporest → Methaqualone
Probese-P → Phenmetrazine	Quadrabarb → Secobarbital	Ritalin, -a, -e → Methylphenidate
Probese V.M. → Amfetamine + Phenobarbital	Quadramine → Dexamfetamine	Ritalin SR → Methylphenidate
Probesil → Phenmetrazine	Quia-a-zone → Secobarbital	Ritonic → Methylphenidate
Procalmadior → Methaqualone + Meprobamate	Quillatone → Secobarbital	Ro 5-4200 → Flunitrazepam
Prodormol → Pentobarbital	Quinabarb → Secobarbital	Ro-Trim → Dexamfetamine + Phenobarbital
Profamina → Amfetamine	Quinalbarbital → Secobarbital	Robarb → Amobarbital
Profetamina → Amfetamine	Quinalbarbitone → Secobarbital	Robese → Dexamfetamine
Profetamine → Amfetamine	Quinalbarbitone sodium → Secobarbital	Rohipnol → Flunitrazepam
Progeri-Lam → Dexamfetamine	Quinalspan → Secobarbital	Rohpinol → Flunitrazepam
Prolaire → Dexamfetamine	Quinaltone → Secobarbital	Rohypnol → Flunitrazepam

Roipnol → Flunitrazepam
 Rolathimide → Glutethimide
 Rolicylidina → Rolicyclidine
Rolicyclidine → See page 5
 Ronabin → Dronabinol
 Rophynal → Flunitrazepam
 Roulone → Methaqualone
 Rouqualon, -e → Methaqualone
 Roxyn → Metamfetamine
 Ru-spas → Secobarbital
 Rubifen → Methylphenidate
 Rynal → Metamfetamine

S

Sabacid → Phenmetrazine
 Saccamine → Amfetamine or Dexamfetamine
 Saccamine 10 → Amfetamine
 Saccamine 20 → Amfetamine
 Sacietil → Amfetamine
 Sacietil-Finadiet → Phenmetrazine
 Saldeva → Amfetamine
(S)-2-Aminopropiophenone → Cathinone
 Salsocain → Allobarbital
 Salso-Novakin → Allobarbital
 Sandoptal → Butalbital
 Sangesic → Buprenorphine
 Sanicopyrine → Secobarbital
 Sanotus → Zipeprol
 Santus → Zipeprol
 Sanval → Zolpidem
 Satietil → Amfetamine
 Satietyl → Amfetamine
 Savedorm → Methaqualone
 S.B.P. → Secobarbital
 S.B.P. plus → Secobarbital
 S.B.P. secobarb → Secobarbital
 Scambellim → Dexamfetamine
 Scambellin → Dexamfetamine
 Scanvital → Secobarbital
 S.C.B. Tal → Secobarbital
 Schlank Schlank EB 2000 → Cathine
 Schlickinol → Secobarbital
 Schlickules → Dexamfetamine
 Sebar → Secobarbital
 Secanap → Secobarbital
 Secaps → Secobarbital
Sebutabarbital → See page 8
 Sec-kap → Secobarbital
 Seco-8 → Secobarbital
 Secobal → Secobarbital
Secobarbital → See page 6
 Secobarbital, -e, -um → Secobarbital
 Secobarbitale sodico → Secobarbital
 Secobarbitalum natricum → Secobarbital
 Secobarbitalum natrim → Secobarbital
 Secobarbitone → Secobarbital
 Secobarbitone sodium → Secobarbital
 Secobutal → Secobarbital
 Secocaps → Secobarbital
 Secogen → Secobarbital
 Secolone → Secobarbital
 Secometrin → Secobarbital

Secomtal → Secobarbital
 Seconal → Secobarbital
 Seconal-natrium → Secobarbital
 Seconal Pulvules → Secobarbital
 Seconal sodico → Secobarbital
 Seconal sodique → Secobarbital
 Seconal sodium → Secobarbital
 Seconed → Secobarbital
 Seconesin → Secobarbital
 Secopap → Secobarbital
 Secophen → Secobarbital
 Secorbate → Secobarbital
 Seco-synatan → Secobarbital
 Secotabs → Secobarbital
 Secotal → Secobarbital
 Secozem → Secobarbital
 Secozen → Secobarbital
 Secrebil → Secobarbital
 Secretin → Secobarbital
 Sectal → Secobarbital
 Sectal 200 → Secobarbital
 Seda-dual → Secobarbital
 Sedalgesic → Secobarbital
 Sedalgina → Pentobarbital
 Sedalone → Methaqualone
 Sedanfactor → Secobarbital
 Sedanoct → Methaqualone
 Sedanox → Pentobarbital
 Sedaquin → Methaqualone
 Sedase → Methaqualone
 Sedaton → Allobarbital
 Sediomed S** → Allobarbital
 Sednotic → Amobarbital
 Sedo → Allobarbital
 Sedolin → Amfetamine
 Sedonal → Secobarbital
 Sedonal natrium → Secobarbital
 Sedormed → Allobarbital
 Sedovalin → Zolpidem
 Sedutain → Secobarbital
 Sek-kap → Secobarbital
 Sekobarbitaalinatrium → Secobarbital
 Selenid → Secobarbital
 Selodorm → Methaqualone + Meprobamate
 Semoxydrine → Metamfetamine
 Seotal → Secobarbital
 Sepadin → Mecloqualone
 Seral → Secobarbital
 Serenal → Secobarbital
 Serenil Raurich → Flunitrazepam
 Sernyl → Phencyclidine
 Sernylan → Phencyclidine
 Serpatillin → Methylphenidate
 Serpatonil → Methylphenidate
 Sevector → Amineptine
 Servector → Amineptine
 Shin-Brovarin → Methaqualone
 Shortol → Secobarbital
 Silece → Flunitrazepam
 Silentos → Zipeprol
 Silternum → Methaqualone
 Simpamina → Amfetamine
 Simpamina-D → Dexamfetamine
 Simpatedrin → Amfetamine
 Simpatina → Amfetamine

Sindesvel → Methaqualone
 Sinebarbro → Methaqualone
 Sinelip → Methylphenidate
 Sinsueño → Dexamfetamine
 Sleepinal → Methaqualone
 Slendex → Amfetamine + Dexamfetamine
 Sodium amytal → Amobarbital
 Sodium Butalbarbital → Butalbital
 Sodium Isomytal → Amobarbital
 Sodium secobarbital → Secobarbital
 Sod sync → Secobarbital
 Soluble secobarbital → Secobarbital
 Solutane → Secobarbital
 Somagum → Amfetamine
 Somatarax → Secobarbital
 Somatin estimulante → Dexamfetamine
 Somberol → Methaqualone
 Sombufen → Pentobarbital
 Sombutol → Pentobarbital
 Somelin → Methaqualone
 Somex → Methaqualone + Amobarbital
 Somit → Zolpidem
 Somnafac → Methaqualone
 Somnibel → Methaqualone
 Somnidon → Methaqualone
 Somnil → Zolpidem
 Somnipron → Zolpidem
 Somnis → Methaqualone
 Somnium → Flunitrazepam
 Somnium → Methaqualone
 Somno → Zolpidem
 Somnomed → Methaqualone
 Somnopentyl → Pentobarbital
 Somnoral → Methaqualone or Barbital
 Somnosan → Methaqualone
 Somnotol → Pentobarbital
 Somnotropon → Methaqualone
 Somnupan → Cyclobarbital
 Somnupan C → Cyclobarbital
 Somonal → Secobarbital
 Somsanit → GHB
 Sonal → Methaqualone
 Sonbequi → Methaqualone
 Soneryl → Allobarbital
 Sonidural → Secobarbital
 Sonione → Methaqualone
 Sonistan → Pentobarbital
 Sonnil → Methaqualone
 Sonuctane → Secobarbital
 Sopental → Pentobarbital
 Sopor → Methaqualone or Barbital or Phenobarbital
 Sosegon → Pentazocine
 Sousibim → Zipeprol
 Sove → Zolpidem
 Sovelin → Methaqualone
 Soverin → Methaqualone
 Sovigen → Zolpidem
 Sovinal → Methaqualone
 Sowelip → Methaqualone
 Sowelip → Methaqualone + Meprobamate
 Soxyfed → Metamfetamine
 Soxysympamine → Metamfetamine
 SPA → Lefetamine

Span-Rd → Metamfetamine
 Spanactin → Dexamfetamine
 Spancap → Dexamfetamine
 Spancap No.1 → Dexamfetamine
 Spancap No.2 → Dexamfetamine + Amobarbital
 Spancap No.4 → Dexamfetamine
 Sparmipront → Methaqualone
 Spasmasorb → Secobarbital
 Spasmin → Secobarbital
 Spasmipront → Methaqualone
 Spasmo Plus* → Allobarbital
 Spasmo-Eunalgit* → Allobarbital
 S.P. secobarb → Secobarbital
 Stadadorm → Amobarbital
 Staurodorm → Methaqualone
 Stella → Zolpidem
 Steladex → Dexamfetamine
 Stenamina, -e → Amfetamine
 Stenamine → Dexamfetamine + Metamfetamine
 Steno-Tromcardin → Methaqualone
 Stiglidorm → Methaqualone
 Stil-2 → Dexamfetamine
 Stilnoct → Zolpidem
 Stilnox → Zolpidem
 Stim-5 → Dexamfetamine
 Stim-10 → Dexamfetamine
 Stim-15 → Dexamfetamine
 Stim 15/60 → Secobarbital
 Stimalose → Metamfetamine
 Stimdex → Metamfetamine
 Stimplete → Dexamfetamine + Phenobarbital
 Stimulan → Amfetamine
STP → See page 5
 Strascogesic → Amfetamine
 S-T secobarb → Secobarbital
 Subital → Amfetamine + Phenobarbital
 Subutex → Buprenorphine
 Sucdal → Zolpidem
 Sudolin → Secobarbital
 Suinox → Secobarbital
 Suloptil → Metamfetamine
 Sulphet → Dexamfetamine
 Sumanan → Zolpidem
 Sunkyong → Methylphenidate
 Suplin → Phenmetrazine
 Supponeryl → Allobarbital
 Supponoctal → Secobarbital
 Supra-Leodin → Amfetamine
 Surnox → Secobarbital
 Survector → Aminopetine
 Sutilex → Dexamfetamine
 Sympametin → Amfetamine
 Sympatedrin, -e → Amfetamine
 Synatan seco → Amfetamine
 Synatan → Amfetamine or Dexamfetamine
 Synate → Secobarbital
 Synate-M → Secobarbital
 Syndian → Cathine
 Syndrox → Metamfetamine
 Synhexyl → Parahexyl
 Synsatedrine → Amfetamine

T

Talacen → Pentazocine
 Talasa → Zipeprol
 Talseco → Secobarbital
 Talwin → Pentazocine
 Tanphetamin → Amfetamine or Dexamfetamine
 Tardyl → Amobarbital or Glutethimide
 Tarin → Methylphenidate
 TCP → Tenocyclidine
 Tazcine → Pentazocine
 Tecnal → Butalbital
 Tecnal-C → Butalbital
Temazepam → See page 8
 Temgesic → Buprenorphine
 Temgesic-subslingual → Buprenorphine
 Temgesic Sublingualis → Buprenorphine
 Temgisic → Buprenorphine
 Tempidorm → Secobarbital
 Tempodriat → Dexamfetamine
Tenamfetamine → See page 5
 Tencolinea → Amfetamine or Dexamfetamine
 Tencosadol → Secobarbital or Butalbital or Pentobarbital
Tenocyclidine → See page 5
 Tenodron → Metamfetamine
 Tensophoril → Amobarbital
Tetrahydrocannabinol → See page 5
 Tetrallobarbital → Butalbital
 Tetrasecobarbital → Secobarbital
Tetrazepam → See page 8
 THC → Tetrahydrocannabinol
 Thendorm → Methaqualone
 Theo-obesamine → Amfetamine
 Theophyllineethylamphetamine → Fenetylline
 Theosol → Dexamfetamine
 Thinz → Cathine
 Thora-dex → Amfetamine + Dexamfetamine
 Threalze → Dexamfetamine
 Thyrodex → Dexamfetamine
 Thyrophem → Dexamfetamine
 Tidex → Dexamfetamine
 Tidigesic → Buprenorphine
 Timed Tridex → Dexamfetamine
 Timely → Dexamfetamine
 Tiqualoine → Methaqualone
 Tiqualone → Methaqualone
TMA → See page 5
 Tolinon → Methaqualone
 Tomed → Methaqualone
 Tonedron → Metamfetamine
 Tonevrol → Secobarbital
 Tonica-asclepis → Amfetamine
 Toninubalgy → Mecloqualone
 Tonoplex → Amfetamine
 Toquilon → Methaqualone
 Toquilon Compositum → Methaqualone
 Toquizon → Methaqualone
 Toraflon → Methaqualone
 Torgesic → Buprenorphine

Torinal → Methaqualone
 Tosparyl → Pentazocine
 Tranquel → Dexamfetamine
 Tranquidex → Dexamfetamine
 Transdec → Buprenorphine
 Transtec → Buprenorphine
 Transital → Amobarbital
 Tri-barb → Secobarbital
 Triador → Methaqualone
Triazolam → See page 8
 Tridol → Buprenorphine
 Trilucyl → Methaqualone
 3,4,5-Trimethoxyamphetamine → TMA
 Trimex → Dexamfetamine + Amobarbital
 Trimneed → Amfetamine
 Triosed → Secobarbital
 Trip-notic → Secobarbital
 Triple barbiturate → Secobarbital
 Triple sedative with HMB → Secobarbital
 Tripropan → Amfetamine + Phenobarbital
 Tripropane → Amfetamine
 Trisominin → Secobarbital
 Tualone → Methaqualone
 Tuazol → Methaqualone
 Tuazolon, -a, -e → Methaqualone
 Tubex → Pentobarbital
 Tuinal → Amobarbital or Secobarbital
 Tuinal 303 → Secobarbital
 Tuinal 304 → Secobarbital
 Tuisse → Secobarbital
 Tuqualone → Methaqualone
 Tussate → Dexamfetamine
 Tusigen → Zipeprol
 Tusiprav → Zipeprol
 Tussiflex → Zipeprol
 Twin-barbital → Secobarbital
 Tymafast → Dexamfetamine

U

U-17312E → Etryptamine
 Ufora → Levamfetamine
 Union-nox → Cyclobarbital
 Uniphin → Buprenorphine
 Urginal-sed → Secobarbital

V

Valerbe → Secobarbital
 Valistal → Amfetamine
 Valsera → Flunitrazepam
 Vapedrin, -e → Amfetamine
 Vasiton → Secobarbital
 Ventanarcol → Pentobarbital
 Veritagne → Methaqualone
 Vesparax → Secobarbital
 Vesparax Fuerte → Secobarbital
 Vesparax Mite → Secobarbital
 Vesparax novum → Secobarbital
 Vesparax R → Secobarbital
 Vesparaxette → Secobarbital

Vesparaxettes → Secobarbital
Vesperax → Secobarbital
Vinylbital → See page 8
Vitalgin* → Allobarbital

W

Wil-spas → Secobarbital
Willedrine → Secobarbital
Willpower → Phenmetrazine

X

Xanagis → Alprazolam
Xanan → Alprazolam
Xanas → Alprazolam
Xanagis → Alprazolam
Xanax → Alprazolam
Xanolam → Alprazolam

Xanor → Alprazolam
Xiemed → Alprazolam
Xyren → Alprazolam
Xyrem → GHB

Z

Zalban → Buprenorphine
Zamitan → Dexamfetamine
Zamitol → Dexamfetamine + Amobarbital
Zemesoxyn → Metamfetamine
Zenidex → Dexamfetamine
Zipeprol → See page 6
Zipertoss → Zipeprol
Zitoxil → Zipeprol
Ziprol → Zipeprol
Zleep → Zolpidem
Zodorm → Zolpidem
Zodormdura → Zolpidem

Zoldem → Zolpidem
Zoldorm → Zolpidem
Zolirin → Zolpidem
Zolnod → Zolpidem
Zolpidem → See page 8
Zolpidem Hevepharm → Zolpidem
Zolpidem Mepha → Zolpidem
Zolpidem-ratiopharm → Zolpidem
Zolpidem Sandoz → Zolpidem
Zolpidem Winthrop → Zolpidem
Zolpihexal → Zolpidem
Zolpi-Lich → Zolpidem
Zolpi-Med → Zolpidem
Zolpinox → Zolpidem
Zonoct → Zolpidem

Zumba → Amphetamine
Zumbaan → Amphetamine
Zyklobarbital-Kalzium → Cyclo-barbital

Part three. 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>Approximate pure anhydrous base content (percentage)</i>
Allobarbital	Aminophenazole	58-15-1	51
Amfepramone	Glutamate		58
	Hydrochloride	134-80-5	85
	Resinate		—
Amphetamine	Acetylsalicylate		43
	Adipate		48
	Aspartate		50
	Bitartrate		47
	Hydrochloride	27-06-50-5	79
	Para-aminophencylacetate		47
	Parachlorophenoxyacetate		42
	Pentobarbiturate		37
	Phosphate (1 mol. base)	139-10-6	58
	Phosphate (2 mol. base)		73
	Resinate		—
	Sulfate (2 mol. base)	60-10-6	73
	Tannate		30
	Tartrate (2 mol. base)		64
Amineptine	Hydrochloride		90
Aminorex	Fumarate	13425-22-4	58
	Hydrochloride		82
Amobarbital	Resinate		—
	Sodium	64-43-7	91
Barbital	Calcium (2 mol. base)		91
	Magnesium (2 mol. base)		94
	Sodium	144-02-3	89
Benzfetamine	Hydrochloride	5411-22-3	87
Brolamfetamine (DOB)	Hydrochloride	29705-96-2	88
Buprenorphine	Bitartrate		76
	Hydrochloride	53152-21-9	93
	Sulfate (2 mol. base)		91
2-CB	Hydrochloride	56281-37-9	88
Cathinone	Hydrochloride		80
Cathine	Hydrochloride	2153-98-2	81
	Phenobarbiturate		39
	Resinate		—
	Sulfate (2 mol. base)		76
Chlordiazepoxide	Dibunate		48
	Hydrochloride	438-41-5	89
Clorazepate	Dipotassium	57109-90-7	77
	Monopotassium	5991-71-9	89
Cyclobarbital	Calcium (2 mol. base)	143-76-0	93
DET	Hydrochloride	7558-72-7	86
Dexamfetamine	Adipate		48
	Bitartrate		47
	Carboxymethylcellulose		—
	Hydrochloride	1462-73-3	79
	Pentobarbiturate		37
	Phosphate (2 mol. base)		73
	Phosphate	7528-0-9	58
	Resinate		—

<i>Psychotropic substance</i>	<i>Base or salt</i>	<i>CAS Number</i>	<i>Approximate pure anhydrous base content (percentage)</i>
	Saccharate		39
	Sulfate (2 mol. base)	51-63-8	73
	Tannate		30
	Tartrate		
DMA	Hydrochloride		84
DMT	Hydrochloride		84
	Methyliodide		57
DOET	Hydrochloride	22139-65-7	86
Etilamfetamine	Hydrochloride	16105-78-5	82
Eticyclidine	Hydrochloride		85
Etryptamine	Acetate	118-68-3	76
	Hydrochloride		
Fencamfamin	Hydrochloride	2240-14-4	86
Fenetylline	Hydrochloride	1892-80-4	90
Fenproporex	Diphenylacetate	77816-15-0	47
	Hydrochloride	16359-54-9	84
	Resinate		—
Flurazepam	Dihydrochloride		84
	Hydrochloride	36105-20-1	91
<i>gamma</i> -hydroxybutyric acid	Sodium	502-85-2	83
N-hydroxy MDA	Hydrochloride	74341-83-6	
Lefetamine (SPA)	Hydrochloride	14148-99-3	86
Levamfetamine	Alginate		—
	Succinate	5634-40-2	53
	Sulfate	51-62-7	73
Levomethamphetamine	Hydrochloride		80
Loprazolam	Mesilate		83
	Mesilate anhydride	70111-54-5	
	Methylsulfonate (1 H ₂ O)		80
Lorazepam	Acetate		84
	Methylsulfonate		77
	Pivalate	57773-81-6	76
(+) Lysergide	Tartrate (2 mol. base, 2 CH ₃ OH)		75
	Tartrate (2 mol. base, 2 H ₂ O)		78
MDMA	Hydrochloride	92279-84-0	84
Mecloqualone	Hydrochloride		88
Medazepam	Dibunate		46
	Hydrochloride	2898-11-5	88
Mefenorex	Hydrochloride	5586-87-8	85
Mescaline	Aurichloride (1 H ₂ O)	6533-56-8	37
	Hydrochloride	832-92-8	85
	Picrate	5967-44-2	48
	Platinichloride (2 mol. base)		36
	Sulfate		68
	Sulfate (2 mol. base, 2 H ₂ O)		76
Metamfetamine	Bitartrate		50
	Hydrochloride	51-57-0	80
	Sulfate (2 mol. base)		75
Metamphetanmine racemate	Hydrochloride	300-42-5	80
Methaqualone	Hydrochloride	340-56-7	87
	Resinate		—

<i>Psychotropic substance</i>	<i>Base or salt</i>	<i>CAS Number</i>	<i>Approximate pure anhydrous base content (percentage)</i>
Methcathinone	Hydrochloride	49656-78-2	82
Methylphenidate	Hydrochloride	298-59-9	87
Methylphenobarbital	Sodium		92
Midazolam	Hydrochloride	59467-96-8	90
	Maleate	59467-94-6	74
MMDA	Hydrochloride		85
Oxazepam	Acetate		83
	Hemisuccinate		83
	Succinate		71
	Valproate		67
Pemoline	Copper		64
	Iron		59
	Magnesium	18968-99-5	75
	Nickel		58
Pentazocine	Hydrochloride	2276-52-0	89
	Lactate		76
Pentobarbital	Calcium (2 mol. base)		92
	Sodium	57-33-0	91
Phencyclidine	Hydrobromide		75
	Hydrochloride	956-90-1	87
Phendimetrazine	Bitartrate	50-58-8	56
	Hydrochloride	7635-51-0	84
	Pamoate		50
Phenmetrazine	Bitartrate		54
	Hydrochloride	1707-14-8	83
	Sulfate (2 mol. base)		78
	Theoclinate	13931-75-4	45
Phenobarbital	Ammonium		93
	Calcium (2 mol. base)	7645-06-9	92
	Diethylamine		76
	Diethylaminoethanol		67
	Lysidine		73
	Magnesium (2 mol. base)		95
	Propylhexedrine		60
	Quinidine	77-86-1	42
	Sodium	9010-10-0	91
	Sodium-magnesium (3 mol. base)		94
	Sparteine (2 mol. base)		67
	Tetramethylammonium		76
	Yohimbine		40
Phentermine	Hydrochloride	1197-21-3	80
	Resinate		—
Pipradrol	Hydrochloride (1 H ₂ O)	71-78-3	88
PMA	Hydrochloride	64-13-1	88
Psilocine	Hydrochloride		85
Psilocybine	Base (1 CH ₃ OH)		90
	Hydrochloride		89
Pyrovalerone	Hydrochloride	1147-62-2	87
Secbutabarbital	Sodium	143-81-7	91
Secobarbital	Calcium		86
	Resinate		—
	Sodium		92

<i>Psychotropic substance</i>	<i>Base or salt</i>	<i>CAS Number</i>	<i>Approximate pure anhydrous base content (percentage)</i>
STP, DOM	Hydrochloride	15589-00-1	85
Tenamfetamine	Hydrochloride	6292-917	83
Tenocyclidine	Hydrochloride	1867-65-8	87
TMA	Hydrochloride	593-81-7	86
Zipeprol	Dihydrochloride	34758-84-4	84
Zolpidem	Hemitartrate	99294-93-6	80

Part four. 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	
Bulgaria	Secobarbital	
	Amfetamine	12 August 1993
	Dexamfetamine	
	Fenetylline	
	Levamfetamine	
	Metamfetamine	
Chile	Metamfetamine racemate	
	Glutethimide	1 July 1981
	Lefetamine (SPA)	
	Mecloqualone	
	Methaqualone	
	Phencyclidine	
Colombia	Phenmetrazine	
	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	
	Tetrazepam	
Japan	Amphetamine	31 January 1991
	Dexamphetamine	
	Levamphetamine	
	Levomethamphetamine	
	Metamphetamine	
	Metamphetamine racemate	
Latvia	Amphetamine	7 November 1995
	Cathine	
	Dexamphetamine	
	Etilamphetamine	
	Fenetylline	
	Fenproporex	
	Levamphetamine	
	Mefenorex	

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

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

<i>Notifying country</i>	<i>Prohibited substance</i>	<i>Date of notification by the Secretary-General</i>
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 Rep. 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
Amfetramone	India Pakistan Turkey
Amphetamine	Belize Bulgaria Japan Latvia Lebanon Lithuania Nigeria Pakistan Senegal Thailand Togo Turkey Venezuela (Bolivarian Rep. of) Yemen
Barbital	Pakistan
Brotizolam	India
Benzfetamine	India Lebanon Pakistan
Bromazepam	India
Camazepam	India Pakistan
Cathine	Latvia Lebanon Lithuania Russian Federation
Clotiazepam	India Pakistan
Cloxaazolam	India Pakistan
Cyclobarbital	Pakistan
Delorazepam	India Pakistan
<i>delta-9-tetrahydrocannabinol</i>	Lebanon
Dexamfetamine	Belize Bulgaria Japan Latvia Lebanon Lithuania Nigeria Pakistan Senegal Thailand Togo Turkey Venezuela Yemen

<i>Prohibited substance</i>	<i>Notifying country</i>
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
Levamfetamine	Belize Bulgaria Japan Latvia Lebanon Lithuania Thailand Venezuela
Levomethamphetamine	Belize Japan Lebanon Thailand Venezuela
Loprazolam	India Pakistan
Lormetazepam	India

<i>Prohibited substance</i>	<i>Notifying country</i>
Mazindol	India Pakistan
Mecloqualone	Argentina Belize Chile Lebanon Pakistan Senegal Togo
Medazepam	India
Mefenorex	Latvia
Mesocarb	India
Metamfetamine	Belize Bulgaria Japan Latvia Lebanon Lithuania Nigeria Pakistan Senegal Thailand Togo Turkey Venezuela Yemen
Metamfetamine racemate	Belize Bulgaria Japan Latvia Lebanon Lithuania Turkey Venezuela
Methaqualone	Argentina Australia Belize Chile Colombia Gabon India Lebanon Madagascar Nigeria Pakistan Saudi Arabia Senegal South Africa Togo Turkey United States of America Venezuela Yemen

<i>Prohibited substance</i>	<i>Notifying country</i>
Methylphenidate	Belize Nigeria Senegal Thailand 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
Phenmetrazine	Belize Chile Nigeria Pakistan Senegal Thailand Togo Turkey Venezuela Yemen
Phentermine	Latvia Turkey
Pinazepam	India
Pipradrol	India Pakistan Thailand Togo Turkey Yemen
Prazepam	India
Secobarbital	Belize

<i>Prohibited substance</i>	<i>Notifying country</i>
	Nigeria
	Pakistan
	Togo
Temazepam	India
Tetrazepam	India
	Pakistan
Triazolam	Lebanon