en List
ex to the annual statistical report on
psychotropic substances (form P)
23rd edition, August 2003

# List of psychotropic substances under international control

Prepared by the

**International Narcotics Control Board** 

Vienna International Centre P.O. Box 500 A-1400 Vienna Austria

Telephone: + (43) (1) 26060-4277 Facsimile: + (43) (1) 26060-5867 or 26060-5868
Telegraphic address: UNATIONS VIENNA Telex: 135612 uno a
E-mail: secretariat@incb.org Home page: www.incb.org

in accordance with the

**Convention on Psychotropic Substances of 1971** 

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*.<sup>1</sup>

The Green List is divided into four parts:

Part one. Substances in Schedules I-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.

<sup>&</sup>lt;sup>1</sup> United Nations publication, Sales No. E/F/S.93/XI.2.

### Part one. Substances in Schedules I-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 guidelines<sup>2</sup> concerning the stereoisomers of substances in Schedules II-IV of the 1971 Convention<sup>3</sup> 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.

<sup>&</sup>lt;sup>2</sup> 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.

<sup>&</sup>lt;sup>3</sup> WHO Expert Committee on Drug Dependence: Thirty-second Report, WHO Technical Report Series No. 903 (Geneva, World Health Organization, 2001), annex.

#### Substances in Schedule I

International non-proprietary name	Other non-proprietary or trivial names	Chemical name
BROLAMFETAMINE	DOB	(±)-4-bromo-2,5-dimethoxy-α-methylphenethylamine
CATHINONE		(–)-(S)-2-aminopropiophenone
	DET	3-[2-(diethylamino)ethyl]indole
	DMA	( $\pm$ )-2,5-dimethoxy- $\alpha$ -methylphenethylamine
	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
	DMT	3-[2-(dimethylamino)ethyl]indole
	DOET	( $\pm$ )-4-ethyl-2,5-dimethoxy- $\alpha$ -methylphenethylamine
ETICYCLIDINE	PCE	N-ethyl-1-phenylcyclohexylamine
ETRYPTAMINE		3-(2-aminobutyl)indole
	N-hydroxy MDA	(±)-N[α-methyl-3,4-(methylenedioxy)phenethyl]hydroxylamine
(+)-LYSERGIDE	LSD, LSD-25	9,10-didehydro- <i>N</i> , <i>N</i> -diethyl-6-methylergoline-8 <i>β</i> -carboxamide
	MDE, N-ethyl MDA	(±)-N-ethyl-α-methyl-3,4-(methylenedioxy)phenethylamine
	MDMA	(±)-N,α-dimethyl-3,4-(methylenedioxy)phenethylamine
	mescaline	3,4,5-trimethoxyphenethylamine
	methcathinone	2-(methylamino)-1-phenylpropan-1-one
	4-methylaminorex	(±)-cis-2-amino-4-methyl-5-phenyl-2-oxazoline
	MMDA	5-methoxy-α-methyl-3,4-(methylenedioxy)phenethylamine
	4-MTA	α-methyl-4-methylthiophenethylamine
	parahexyl	3-hexyl-7,8,9,10-tetrahydro-6,6,9-trimethyl-6 <i>H</i> -dibenzo[ <i>b,d</i> ]pyran-1-ol
	PMA	$p$ -methoxy- $\alpha$ -methylphenethylamine
	psilocine, psilotsin	3-[2-(dimethylamino)ethyl]indol-4-ol
PSILOCYBINE		3-[2-(dimethylamino)ethyl]indol-4-yl dihydrogen phosphate
ROLICYCLIDINE	PHP, PCPY	1-(1-phenylcyclohexyl)pyrrolidine
	STP, DOM	2,5-dimethoxy-\alpha,4-dimethylphenethylamine
TENAMFETAMINE	MDA	α-methyl-3,4-(methylenedioxy)phenethylamine
TENOCYCLIDINE	TCP	1-[1-(2-thienyl)cyclohexyl]piperidine
	tetrahydrocannabinol, th	e following isomers and their stereochemical variants:
		7,8,9,10-tetrahydro-6,6,9-trimethyl-3-pentyl-6 $H$ -dibenzo[ $b$ , $d$ ]pyran-1-ol
		(9R,10aR)-8,9,10,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6 <i>H</i> -dibenzo[ $b$ , $d$ ]pyran-1-ol
		(6aR,9R,10aR)- $6a,9,10,10a$ -tetrahydro- $6,6,9$ -trimethyl- $3$ -pentyl- $6H$ -dibenzo[ $b,d$ ]pyran- $1$ -ol
		(6aR, 10aR)- $6a, 7, 10, 10a$ -tetrahydro- $6, 6, 9$ -trimethyl- $3$ -pentyl- $6H$ -dibenzo[ $b, d$ ]pyran- $1$ -ol
		6a,7,8,9-tetrahydro-6,6,9-trimethyl-3-pentyl-6 <i>H</i> -dibenzo[ <i>b,d</i> ]pyran-1-ol
		(6aR,10aR)- $6a,7,8,9,10,10a$ -hexahydro- $6,6$ -dimethyl- $9$ -methylene $3$ -pentyl- $6H$ -dibenzo[ $b,d$ ]pyran- $1$ -ol
	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

International non-proprietary name	Other non-proprietary or trivial names	Chemical name
AMFETAMINE	amphetamine	$(\pm)$ - $\alpha$ -methylphenethylamine
AMINEPTINE		7- $[(10,11-dihydro-5H-dibenzo[a,d]cyclohepten-5-yl)amino]heptanoic acid$
	2 C-B	4-bromo-2,5-dimethoxyphenethylamine
DEXAMFETAMINE	dexamphetamine	$(+)$ - $\alpha$ -methylphenethylamine
DRONABINOL <sup>a</sup>	delta-9-tetrahydro- cannabinol and its stereochemical variants	(6aR,10aR)- $6a,7,8,10a$ -tetrahydro- $6,6,9$ -trimethyl- $3$ -pentyl- $6H$ -dibenzo $[b,d]$ pyran- $1$ -ol
FENETYLLINE		7-[2-[(α-methylphenethyl)amino]ethyl]theophylline
LEVAMFETAMINE	levamphetamine	(–)-( <i>R</i> )-α-methylphenethylamine
	levomethamphetamine	(–)-N,α-dimethylphenethylamine
MECLOQUALONE		3-(o-chlorophenyl)-2-methyl-4(3H)-quinazolinone
METAMFETAMINE	methamphetamine	$(+)$ - $(S)$ - $N$ , $\alpha$ -dimethylphenethylamine
METAMFETAMINE RACEMATE	methamphetamine racemate	( $\pm$ )- $N$ , $\alpha$ -dimethylphenethylamine
METHAQUALONE		2-methyl-3- <i>o</i> -tolyl-4(3 <i>H</i> )-quinazolinone
METHYLPHENIDATE		methyl $\alpha$ -phenyl-2-piperidine acetate
PHENCYCLIDINE	PCP	1-(1-phenylcyclohexyl)piperidine
PHENMETRAZINE		3-methyl-2-phenylmorpholine
SECOBARBITAL		5-allyl-5-(1-methylbutyl)barbituric acid
ZIPEPROL		$\alpha$ -( $\alpha$ -methoxybenzyl)-4-( $\beta$ -methoxyphenethyl)-1-piperazineethanol

<sup>&</sup>lt;sup>a</sup> 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**

International non-proprietary name	Other non-proprietary or trivial names	Chemical name
AMOBARBITAL		5-ethyl-5-isopentylbarbituric acid
BUPRENORPHINE		2l-cyclopropyl-7- <i>α</i> -[( <i>S</i> )-1-hydroxy-1,2,2-trimethylpropyl]-6,14- <i>endo</i> -ethano-6,7,8,14-tetrahydrooripavine
BUTALBITAL		5-allyl-5-isobutylbarbituric acid
CATHINE	(+)-norpseudoephedrine	$(+)$ - $(S)$ - $\alpha$ - $[(S)$ -1-aminoethyl]benzyl alcohol
CYCLOBARBITAL		5-(1-cyclohexen-1-yl)-5-ethylbarbituric acid
FLUNITRAZEPAM		5-( <i>o</i> -fluorophenyl)-1,3-dihydro-1-methyl-7-nitro-2 <i>H</i> -1,4-benzodiazepin-2-one
GLUTETHIMIDE		2-ethyl-2-phenylglutarimide
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
PENTOBARBITAL		5-ethyl-5-(1-methylbutyl)barbituric acid

#### Substances in Schedule IV

International non-proprietary name	Other non-proprietary or trivial names	Chemical name
ALLOBARBITAL		5,5-diallylbarbituric acid
ALPRAZOLAM		8-chloro-1-methyl-6-phenyl-4 <i>H-s</i> -triazolo[4,3- <i>a</i> ][1,4]benzodiazepine
AMFEPRAMONE	diethylpropion	2-(diethylamino)propiophenone
AMINOREX		2-amino-5-phenyl-2-oxazoline
BARBITAL		5,5-diethylbarbituric acid
BENZFETAMINE	benzphetamine	<i>N</i> -benzyl- <i>N</i> ,α-dimethylphenethylamine
BROMAZEPAM		7-bromo-1,3-dihydro-5-(2-pyridyl)-2 <i>H</i> -1,4-benzodiazepin-2-one
BROTIZOLAM		2-bromo-4-( <i>o</i> -chlorophenyl)-9-methyl-6 <i>H</i> -thieno[3,2- <i>f</i> ]- <i>s</i> -triazolo[4,3- <i>a</i> ][1,4]diazepine
	butobarbital	5-butyl-5-ethylbarbituricacid
CAMAZEPAM		7-chloro-1,3-dihydro-3-hydroxy-1-methyl-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one dimethylcarbamate (ester)
CHLORDIAZEPOXIDE		7-chloro-2-(methylamino)-5-phenyl-3 <i>H</i> -1,4-benzodiazepine-4-oxide
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
CLONAZEPAM		5-(o-chlorophenyl)-1,3-dihydro-7-nitro-2 <i>H</i> -1,4-benzodiazepin-2-one
CLORAZEPATE		7-chloro-2,3-dihydro-2-oxo-5-phenyl-1 <i>H</i> -1,4-benzodiazepine-3-carboxylic acid
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
CLOXAZOLAM		10-chloro-11b-( <i>o</i> -chlorophenyl)-2,3,7,11b-tetrahydro-oxazolo-[3,2- <i>d</i> ][1,4]benzodiazepin-6(5 <i>H</i> )-one
DELORAZEPAM		7-chloro-5-(o-chlorophenyl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one
DIAZEPAM		7-chloro-1,3-dihydro-1-methyl-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one
ESTAZOLAM		8-chloro-6-phenyl-4 <i>H-s</i> -triazolo[4,3- <i>a</i> ][1,4]benzodiazepine
ETHCHLORVYNOL		1-chloro-3-ethyl-1-penten-4-yn-3-ol
ETHINAMATE		1-ethynylcyclohexanolcarbamate
ETHYL LOFLAZEPATE		ethyl 7-chloro-5-( <i>o</i> -fluorophenyl)-2,3-dihydro-2-oxo-1 <i>H</i> -1,4-benzodiazepine-3-carboxylate
ETILAMFETAMINE	<i>N</i> -ethylamphetamine	$N$ -ethyl- $\alpha$ -methylphenethylamine
FENCAMFAMIN		N-ethyl-3-phenyl-2-norbornanamine
FENPROPOREX		(±)-3-[( $\alpha$ -methylphenylethyl)amino]propionitrile
FLUDIAZEPAM		7-chloro-5-( <i>o</i> -fluorophenyl)-1,3-dihydro-1-methyl-2 <i>H</i> -1,4-benzodiazepin-2-one
FLURAZEPAM		7-chloro-1-[2-(diethylamino)ethyl]-5-( <i>o</i> -fluorophenyl)-1,3-dihydro-2 <i>H</i> -1,4-benzodiazepin-2-one
	GHB	γ-hydroxybutyric acid
HALAZEPAM		7-chloro-1,3-dihydro-5-phenyl-1-(2,2,2-trifluoroethyl)-2 <i>H</i> -1,4-benzodiazepin-2-one
HALOXAZOLAM		10-bromo-11b-( <i>o</i> -fluorophenyl)-2,3,7,11b-tetrahydrooxazolo[3,2- <i>d</i> ] [1,4]benzodiazepin-6(5 <i>H</i> )-one
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
LEFETAMINE	SPA	(–)-N,N-dimethyl-1,2-diphenylethylamine
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

International non-proprietary name	Other non-proprietary or trivial names	Chemical name	
LORAZEPAM		7-chloro-5-( <i>o</i> -chlorophenyl)-1,3-dihydro-3-hydroxy-2 <i>H</i> -1,4-benzodiazepin-2-one	
LORMETAZEPAM		7-chloro-5-( <i>o</i> -chlorophenyl)-1,3-dihydro-3-hydroxy-1-methyl-2 <i>H</i> -1,4-benzodiazepin-2-one	
MAZINDOL		5-(p-chlorophenyl)-2,5-dihydro-3 <i>H</i> -imidazo[2,1- <i>a</i> ]isoindol-5-ol	
MEDAZEPAM		7-chloro-2,3-dihydro-1-methyl-5-phenyl-1 <i>H</i> -1,4-benzodiazepine	
MEFENOREX		$N$ -(3-chloropropyl)- $\alpha$ -methylphenethylamine	
MEPROBAMATE		2-methyl-2-propyl-1,3-propanedioldicarbamate	
MESOCARB		3-(α-methylphenethyl)- <i>N</i> -(phenylcarbamoyl)sydnone imine	
METHYLPHENOBARBITAL		5-ethyl-1-methyl-5-phenylbarbituric acid	
METHYPRYLON		3,3-diethyl-5-methyl-2,4-piperidine-dione	
MIDAZOLAM		8-chloro-6-( <i>o</i> -fluorophenyl)-1-methyl-4 <i>H</i> -imidazo[1,5- <i>a</i> ][1,4]benzodiazepine	
NIMETAZEPAM		1,3-dihydro-1-methyl-7-nitro-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one	
NITRAZEPAM		1,3-dihydro-7-nitro-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one	
NORDAZEPAM		7-chloro-1,3-dihydro-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one	
OXAZEPAM		7-chloro-1,3-dihydro-3-hydroxy-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one	
OXAZOLAM		10-chloro-2,3,7,11b-tetrahydro-2-methyl-11b-phenyloxazolo[3,2- <i>d</i> ][1,4]benzodiazepin-6(5 <i>H</i> )-one	
PEMOLINE		2-amino-5-phenyl-2-oxazolin-4-one	
PHENDIMETRAZINE		(+)-(2S,3S)-3,4-dimethyl-2-phenylmorpholine	
PHENOBARBITAL		5-ethyl-5-phenylbarbituric acid	
PHENTERMINE		$\alpha, \alpha$ -dimethylphenethylamine	
PINAZEPAM		7-chloro-1,3-dihydro-5-phenyl-1-(2-propynyl)-2 <i>H</i> -1,4-benzodiazepin-2-one	
PIPRADROL		1,1-diphenyl-1-(2-piperidyl)methanol	
PRAZEPAM		7-chloro-1-(cyclopropylmethyl)-1,3-dihydro-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one	
PYROVALERONE		4'-methyl-2-(1-pyrrolidinyl)valerophenone	
SECBUTABARBITAL 5		5-sec-butyl-5-ethylbarbituric acid	
TEMAZEPAM 7-chloro-1,3-dihydro-3-hydroxy-1-n benzodiazepin-2-one		7-chloro-1,3-dihydro-3-hydroxy-1-methyl-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one	
TETRAZEPAM		7-chloro-5-(1-cyclohexen-1-yl)-1,3-dihydro-1-methyl-2 <i>H</i> -1,4-benzodiazepin-2-one	
TRIAZOLAM		8-chloro-6-( <i>o</i> -chlorophenyl)-1-methyl-4 <i>H-s</i> -triazolo[4,3- <i>a</i> ][1,4] benzodiazepine	
VINYLBITAL		5-(1-methylbutyl)-5-vinylbarbituric acid	
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.

Aktilin → Methylphenidate

#### 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 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 Adrizine → Dexamfetamine Afagil → Phenmetrazine Afatin → Dexamfetamine or Amfetamine Akalon-T → Methaqualone Aktedrin → Amfetamine

Aktedron → Amfetamine

Aktedrone → Amfetamine

Aktodron → Amfetamine Aladrine → Secobarbital Albemap → Dexamfetamine Alentol → Amfetamine Alertyl  $\rightarrow$  Amfetamine Alfimid → Glutethimide Algostase  $\rightarrow$  Amobarbital Alidin → Amobarbital Allobarbital  $\rightarrow$  See page 6 Allodene → Amfetamine Allybarbital → Butalbital Almotracina-S → Metamfetamine Alotone → Amfetamine Alprazolam  $\rightarrow$  See page 6 Altinal  $\rightarrow$  Amobarbital Aluhyde → Secobarbital Am-plus → Dexamfetamine Am-sul  $\rightarrow$  Dexamfetamine AMA → Secobarbital Ambar → Metamfetamine Amcodex → Dexamfetamine  $Amdex \rightarrow Dexamfetamine$ Amdram → Metamfetamine Amedrine → Metamfetamine Amesec → Amobarbital Amfe-Dyn → Dexamfetamine **Amfepramone** → See page 6 Amfetamin, -a, -i  $\rightarrow$  Amfetamine Amfetamine  $\rightarrow$  See page 5 Amfetasul → Amfetamine or Dexamfetamine Ami-Nal → Cyclobarbital Amineptine  $\rightarrow$  See page 5 **Aminorex**  $\rightarrow$  See page 6

Amitrene → Amfetamine Amnosed → Cyclobarbital Amo-Dextrosule → Dexamfetamine Amobarbital  $\rightarrow$  See page 5 Amodex → Amfetamine or Dexamfetamine + Amobarbital Amodril → Levamfetamine Amorphan  $\rightarrow$  Cathine Amoseco → Secobarbital Amphactil → Dexamfetamine Amphaetax → Dexamfetamine Amphamed → Amfetamine Amphamine → Amfetamine Amphaplex → Amfetamine + Dexamfetamine Amphate → Amfetamine Amphcaps → Dexamfetamine Amphedex → Dexamfetamine Amphedoxyn → Metamfetamine Amphedrex → Dexamfetamine Amphedrin, -e → Levamfetamine Amphedrine-M → Levamfetamine Amphedrine → Amfetamine Amphedroxyn → Metamfetamine Amphetabs → Amfetamine Amphetamed → Amfetamine Amphetamine → Amfetamine Amphetaminum → Amfetamine Amphetasul → Dexamfetamine Amphetindon → Amfetamine Amphetone → Dexamfetamine Amphezamin → Amfetamine Amphodex → Amfetamine + Amobarbital Amphoids-S → Amfetamine

B Amphoids → Amfetamine Bon Cho → Pentazocine Amphos → Amfetamine Bondrim → Methagualone  $Amsal \rightarrow Amobarbital$ Bamadex → Dexamfetamine + Bontid → Dexamfetamine Amsalin → Dexamfetamine Meprobamate Bontril → Amfetamine or  $Amsebarb \rightarrow Amobarbital$ Bancap → Butalbital Dexamfetamine Bagual → Secobarbital Amsee → Secobarbital Brolamfetamine  $\rightarrow$  See page 4 Amsee  $2 \rightarrow$  Secobarbital Bar-Dex → Dexamfetamine Bromadryl  $F \rightarrow$  Phenmetrazine Amsustain → Dexamfetamine Bar-5 → Secobarbital **Bromazepam**  $\rightarrow$  See page 6 Amtal sodium → Amobarbital  $Bar-3 \rightarrow Secobarbital$ Bromo-DMA  $\rightarrow$  DOB Amycal → Amobarbital  $Barbamyl \rightarrow Amobarbital$ 4-bromo-2,5-dimethoxyphenethyl-Amydorm → Amobarbital Barbidex → Dexamfetamine + amine (2-CB)  $\rightarrow$  See page 5 Amylbarb sodium → Amobarbital Phenobarbital Broncozina → Zipeprol Amylobarbitone → Amobarbital Barbisec → Secobarbital Bronx  $\rightarrow$  Zipeprol **Barbital**  $\rightarrow$  See page 6 Amylobeta → Amobarbital **Brotizolam**  $\rightarrow$  See page 6 Amytal → Amobarbital Barbitonico → Secobarbital  $4 \text{ BR-DPIA} \rightarrow \text{DOB}$ Amytal sodium → Amobarbital Bardopent → Pentobarbital Buffadyne → Secobarbital Buprenex → Buprenorphine Anadrax → Levomethamphetamine Barbosec → Secobarbital Anagord → Methylphenidate Barsec → Secobarbital **Buprenorphine**  $\rightarrow$  See page 5 A-nam → Pentazocine B-Dual N → Flunitrazepam Buprex → Buprenorphine Bustaid → Metamfetamine + Anapetol → Phenmetrazine Bechizolo → Zipeprol Anazine → Phenmetrazine Belcamina → Amfetamine + Pentobarbital Andrex → Phenmetrazine Phenobarbital Butabarbital → Butalbital Anfesan → Amfetamine Bellanox → Amobarbital or Butalbital → Butalbital Anfetamina → Amfetamine Secobarbital Butal Compound → Butalbital Anfetamine → Amfetamine Benased → Methagualone **Butalbital**  $\rightarrow$  See page 5 Angel dust → Phencyclidine Bendor → Methaqualone Butalgen → Butalbital Angorex → Amfetamine + Benepac → Amfetamine Butinal Capsules → Butalbital Phenobarbital Benzafinyl → Amfetamine **Butobarbital**  $\rightarrow$  See page 6 Benzamine → Amfetamine Anoran → Phenmetrazine Butseco → Secobarbital Anorex → Phenmetrazine Benzaminel → Amfetamine Butylone → Pentobarbital Anorexico Rugutar → Phenmetrazine Benzedrex → Amfetamine  $\mathbf{C}$ Benzedrin → Amfetamine Anorexil → Phenmetrazine Anorexine → Amfetamine or Benzedrina → Amfetamine Benzedrine → Amfetamine Dexamfetamine Cafergot-Pb → Butalbital Anorexyl → Phenmetrazine Cafilon → Phenmetrazine **Benzfetamine**  $\rightarrow$  See page 6 Anorfin → Buprenorphine Benzphetamine → Benzfetamine Calmogen → Methaqualone Camazepan  $\rightarrow$  See page 6 Anphin → Buprenorphine Benzolone → Amfetamine Ansudoral → Amobarbital Camsules → Dexamfetamine Benzoposan → Dexamfetamine Antiadipositan X-112S → Cathine Benzpropamin, -e, -um → Amfetamine Captagon → Fenetylline Antime forte → Secobarbital Beta-aminopropylbenze → Amfetamine Carboxyphen → Dexamfetamine Antituxil  $\rightarrow$  Zipeprol Betafedrina → Dexamfetamine Carbrital → Pentobarbital Antituxil- $Z \rightarrow Zipeprol$ Bevital → Secobarbital Carlytene → Amobarbital Antora-B → Secobarbital Bi-imesonal → Secobarbital Carrtime → Dexamfetamine Anxine → Dexamfetamine + Bifetamine  $T \rightarrow Amfetamine +$ Casfen → Mecloqualone Cyclobarbital Dexamfetamine CAT → Methcathinone Apamine → Metamfetamine Binoctal → Amobarbital or Secobarbital Catalip → Amfetamine + Phenobarbital Cateudil → Methaqualone Apcedine → Secobarbital Biocapton → Fenetylline Apedine → Phenmetrazine Biodramina D → Dexamfetamine Cathine  $\rightarrow$  See page 5 Apetain → Dexamfetamine Biosedon → Methagualone Cathinone → See page 4 Biosedon Retard → Methaqualone Cellumme → Dexamfetamine Apogualon → Methaqualone Apoqualon → Methaqualone Bipanal → Secobarbital Celuten → Phenmetrazine Appetrol → Dexamfetamine Biphetacel → Amfetamine Cendex → Dexamfetamine Aptrol → Metamfetamine Biphetamin,  $-e \rightarrow Amfetamine +$ Ceniramina → Amfetamine Aqual → Methaqualone Dexamfetamine Centedrin → Methylphenidate Aqualon → Methaqualone Biphetamine-T 12.5 → Amfetamine + Centramine,  $-a \rightarrow$  Amfetamine  $Ardex \rightarrow Dexamfetamine$ Cerebrol → Amfetamine Dexamfetamine CERM-3024  $\rightarrow$  Zipeprol Artilin → Methylphenidate Biphetamine-T 20 → Amfetamine + ASA Compound → Butalbital Dexamfetamine Certonal → Methaqualone Ascomp → Butalbital Bipinal → Secobarbital Cetafedrin, -a → Metamfetamine Bipinal sodium → Secobarbital Aspadine → Secobarbital Chemdas → Dexamfetamine Asphamen → Amfetamine Bisecogen No.  $1 \rightarrow$  Secobarbital Chemetrazine → Phenmetrazine Astedin → Amfetamine Bisecogen No.  $2 \rightarrow$  Secobarbital Chemseco B → Secobarbital Asthmin → Amobarbital Bluzedrin → Amfetamine Chemsectal → Secobarbital Atrosedan → Pentobarbital Bon-Sonnil → Methaqualone Chemsectal 100 → Secobarbital

Chemsectal 200 → Secobarbital Chestox → Metamfetamine Chilvax → Zipeprol Chlordiazepoxide  $\rightarrow$  See page 6 Chlorothyroidin → Amfetamine Chyptran → Secobarbital Cidin → Methagualone Citexal → Methagualone Citizeta → Zipeprol  $C.L.M. \rightarrow Amfetamine$ Clobazam  $\rightarrow$  See page 6 Clonazepam  $\rightarrow$  See page 6 Clorazepate  $\rightarrow$  See page 6 Clorofenidato → Methylphenidate Clotiazepam  $\rightarrow$  See page 6 Cloxazolam  $\rightarrow$  See page 6 Codexin → Dexamfetamine + Phenobarbital Codexin  $T \rightarrow Dexamfetamine$ Coffadyn, -e → Dexamfetamine Coloplex  $\rightarrow$  Zipeprol Compobarb → Secobarbital Conadyn → Dexamfetamine Conexine → Flunitrazepam Controlgras → Phenmetrazine Corivit  $C \rightarrow$  Metamfetamine Corovas → Secobarbital Corvitine → Metamfetamine Cory-Eze → Metamfetamine Corydrane → Amfetamine Cosenal → Secobarbital Cratodin → Amfetamine Crenodin → Metamfetamine Cuait "N" → Amobarbital Curban → Dexamfetamine Cyclobarbital  $\rightarrow$  See page 5 Cyclobarbitone → Cyclobarbital Cycotin → Dexamfetamine Cvdrid → Levamfetamine Cydril → Levamfetamine

#### D

 $DA-5 \rightarrow Dexamfetamine$ DA-10 → Dexamfetamine  $DA-15-T \rightarrow Dexamfetamine$ Dadex → Dexamfetamine Daewon Seconal → Secobarbital d-Amfetasul  $\rightarrow$  Dexamfetamine d-Amphetamine  $\rightarrow$  Dexamfetamine d-Amphetasul  $\rightarrow$  Dexamfetamine 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- $10 \rightarrow$  Metamfetamine Dee-10 → Metamfetamine

Dehistol → Dexamfetamine Deksamfetamin → Dexamfetamine Delayiral → Zipeprol Delcobese → Amfetamine + Dexamfetamine Del Drin → Dexamfetamine Delfetamine → Metamfetamine Delgacerol → Phenmetrazine Delgaxit → Phenmetrazine **Delorazepam**  $\rightarrow$  See page 6 Delsox → Dexamfetamine delta-9-tetrahydrocannabinol → See page 5 delta-9-THC  $\rightarrow delta$ -9-tetrahydro cannabinol Deltanyne  $\rightarrow delta$ -9-tetrahydro cannabinol Deltrax → Phenmetrazine Delysid → Lysergide Demetovix  $\rightarrow$  Zipeprol Deoxynorephedrine → Amfetamine Depalone → Dexamfetamine Depezime → Methaqualone Depezine → Methaqualone Dephraden → Dexamfetamine Depot-solamin → Secobarbital Deridanal → 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  $\rightarrow$  Metamfetamine Desophen  $G \rightarrow Metamfetamine$ Desophen  $L \rightarrow Metamfetamine$ Desoxedrin → Metamfetamine Desoxedrine → Metamfetamine Desoxin → Metamfetamine Des-Oxo-5 → Metamfetamine Desoxyephedrin, -e → Metamfetamine 1-Desoxyephedrin, -e → Levomethamphetamine d-Desoxyephedrine  $\rightarrow$  Metamfetamine dl-Desoxyephedrine  $\rightarrow$  Metamfetamine racemate Desoxyfed → Metamfetamine Desoxyn,  $-e \rightarrow Metamfetamine$ Desoxynorephedrin, -e → Amfetamine Desoxyped → Metamfetamine Desoxyphed → Metamfetamine Destim → Metamfetamine d-Desyne  $\rightarrow$  Metamfetamine Desyphed → Metamfetamine  $DET \rightarrow See page 4$ Detonal → Secobarbital Devixil → Zipeprol

Dex-M → Dexamfetamine Dexa-ket → Dexamfetamine Dexa-Sequels → Dexamfetamine Dexacaps → Dexamfetamine Dexalone → Dexamfetamine Dexamed → Dexamfetamine Dexamfetamin → Dexamfetamine **Dexamfetamine**  $\rightarrow$  See page 5 Dexamil → Dexamfetamine Dexamin,  $-e \rightarrow Dexamfetamine$ Dexamin Tablets → Amfetamine Dexamobarb → Dexamfetamine + Amobarbital Dexampex → Dexamfetamine Dexamphate → Dexamfetamine Dexampheta → Dexamfetamine Dexamphetamin, -e, -um  $\rightarrow$  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 Dexobarb → Dexamfetamine + Amoharhital Dexocodene → Dexamfetamine Dexone-C → Dexamfetamine Dexophrine → Metamfetamine Dexostan → Dexamfetamine Dexosyn → Dexamfetamine + Phenobarbital Dexoval → Dexamfetamine + Metamfetamina Dexphenmetrazine → Phenmetrazine Dexpro → Dexamfetamine Dexserpine → Dexamfetamine Dexstim → Metamfetamine Dexten → Dexamfetamine Dextenal → Dexamfetamine Dexteramine → Dexamfetamine Dextim → Metamfetamine

Dextresule → Metamfetamine Dextro-10 → Dexamfetamine Dextro-15 → Dexamfetamine Dextro-Amphetamine → Dexamfetamine Dextroamphetamin,  $-e \rightarrow Dexam$ fetamine Dextroanfetamina → Dexamfetamine Dextroanfetamina Compuesta → Dexamfetamine Dextroamphetanin → 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 Dexvtal → Dexamfetamine + Amobarbital Diamet → Metamfetamine **Diazepam**  $\rightarrow$  See page 6 Diazida → Phenmetrazine Diazida "T" → Phenmetrazine Diesed → Metamfetamine + Phenobarbital Dietamine → Amfetamine Dietene → Cathine Dilavert → Methaqualone 2,5-Dimethoxyamphetamine → DMA 2,5-Dimethoxy-4-ethylamphetamine  $\rightarrow$ Diminex → Amfetamine Diminex "T" → Amfetamine Dinaphenil → Amfetamine Dinoctin → Secobarbital Dintospina → Amfetamine Diobese → Metamfetamine Diocarb → Dexamfetamine Diocurb → Dexamfetamine Dipen → Amfetamine Diphyles → Dexamfetamine Diphylets → Dexamfetamine Directim → Amineptine Disereno → Methagualone Distoid → Methagualone Diudorm → Methaqualone Diurobese → Metamfetamine Divinoctal → Secobarbital **DMA**  $\rightarrow$  See page 4 **DMHP**  $\rightarrow$  See page 4 **DMT**  $\rightarrow$  See page 4 DOB → Brolamfetamine Dobo → Dexamfetamine Dobrizon → Methagualone D.O.E. → Metamfetamine

**DOET**  $\rightarrow$  See page 4

Dofsdex → Dexamfetamine Dolapent → Pentazocine Dolmar → Butalbital Dolorex → Methagualone Dolortin → Amobarbital Dolsom → Amobarbital Domafate → Dexamfetamine Domapal → Dexamfetamine + Amobarbital Domidorm → Cyclobarbital Dopidrin → Metamfetamine Dorbena → Methagualone Doridem → Glutethimide Doriden.  $-e \rightarrow Glutethimide$ Doriglute → Gluthethimide Dorimide → Gluthethimide Dorlotyn → Amobarbital Dormanal → Secobarbital Dormatyl → Secobarbital Dormatylan → Secobarbital Dormidina → Secobarbital Dormigoa → Methaqualone Dormigon → Methaqualone Dormilfo → Secobarbital Dormilone → Methagualone Dormina → Methagualone Dorminal → Amobarbital or Pentobarbital Dormiphen → Cyclobarbital Dormir → Methaqualone Dormised → Methaqualone Dormogen → Methaqualone Dormona → Secobarbital Dormonan → Secobarbital Dormutil → Methaqualone Dormutil Retard → Methagualone Dormyl → Methaqualone  $Dormvtal \rightarrow Amobarbital$ Dorsedin, -e → Methagualone Dorumtil → Methagualone Dosoxy → Metamfetamine Dovavixin → Zipeprol Doxephin → Metamfetamine Doxephrin → Metamfetamine Doxophrine → Metamfetamine Doxoval → Metamfetamine Doxyfed → Metamfetamine d-phetamine  $\rightarrow$  Dexamfetamine Drastinetten → Methaqualone Drimamyl → Amfetamine Drinalfa → Metamfetamine Drinamyl → Dexamfetamine + Amobarbital **Dronabinol**  $\rightarrow$  See page 5 Dulcipan → Methaqualone Duo barb → Secobarbital Duobarbital → Secobarbital Du-oria → Metamfetamine Duracap → Secobarbital Dura Dex → Dexamfetamine Duromine M 40 → Methaqualone Durophet → Amfetamine or Dexamfetamine

 $DOM \rightarrow See page 4$ 

Durophet  $M \to Amfetamine$  or Dexamfetamine + Methaqualone Dusotal  $\to$  Secobarbital

#### $\mathbf{E}$

Eatan → Methagualone Ectodrome → Amfetamine Edrisal → Amfetamine Efed → Secobarbital Efedro-noctal → Secobarbital Efedrobarbital → 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 → Methagualone Enkefal → Amfetamine Enterosediy.  $-e \rightarrow Secobarbital$ Entobar → Pentobarbital Enuresil → Amfetamine Ephedrone → Methcathinone Ephestmin → Pentobarbital Epicrisine → Amfetamine + Phenobarbital Epipropane → Amfetamine + Phenobarbital Episindrome → Metamfetamine + Phenobarbital Eradex → Amfetamine  $Eritos \rightarrow Zipeprol$ Esdesan → Methaqualone Esgic → Butalbital Eskatrol → Dexamfetamine Estazolam  $\rightarrow$  See page 6 Estecitin → Metamfetamine Estimal → Amobarbital Estimulex → Metamfetamine Estressitone  $A \rightarrow Amfetamine$ Etamvl → Amobarbital Ethanitrol → Secobarbital Ethchlorvvnol  $\rightarrow$  See page 6 Ethinamate  $\rightarrow$  See page 6 Ethobral → Secobarbital Ethyl loflazepate  $\rightarrow$  See page 6 Eticyclidine  $\rightarrow$  See page 4 Etilamfetamine  $\rightarrow$  See page 6 **Etryptamine**  $\rightarrow$  See page 4 Eufodrinal → Metamfetamine Eunoctal → Amobarbital Eunoxon → Secobarbital Eupased → Metamfetamine

Euphobine → Amfetamine

Euphodine → Amfetamine
Euphodyn → Amfetamine
Euphoramin → Metamfetamine +
 Meprobamate
Euphrodinal → Metamfetamine
Eurosprint → Phenmetrazine
Eutha 77 → Pentobarbital
Evradex Tempules → Dexamfetamine
Evronal → Secobarbital
Evronal sodium → Secobarbital
Exorban → Amfetamine
Exponcit → Cathine
Ezol → Butalbital

#### F

Fabadorm → Cyclobarbital Fabedrine → Amfetamine Fabodormo Calcico → Cyclobarbital Fadormir → Methagualone Farbital → Butalbital Fasupond → Cathine Fembutal → Butalbital Fenamina → Amfetamine Fenamin → Amfetamine Fenara → Amfetamine Fencamfamin  $\rightarrow$  See page 6 Fenciclidina → Phencyclidine Fenedrin → Amfetamine Fenepromin → Amfetamine Fenethylline → Fenetylline Fenetylline  $\rightarrow$  See page 5 Fenetylinum → Fenetylline Feneviran → Metamfetamine + Phenobarbital Fenilidate → Methylphenidate Fenilidato → Methylphenidate Fenmetrac → Phenmetrazine Fenmetracina → Phenmetrazine Fenmetralin → Phenmetrazine Fenmetrazin → Phenmetrazine Fenopromin → Amfetamine Fenproporex  $\rightarrow$  See page 6 Fenyprin → Metamfetamine Feproacet → Amfetamine Ferndex → Dexamfetamine Fetamin → Metamfetamine + Pentoharhital Filon → Phenmetrazine Finalina → Phenmetrazine Finibron → Buprenorphine Fiorinal → Butalbital Fiorinal-C  $\rightarrow$  Butalbital Fiorinal with Codeine → Butalbital Fiormor → Butalbital Fitton → Fenetylline Flubioquim → Flunitrazepam Fludiazepam  $\rightarrow$  See page 6 Fluidin → Secobarbital Flumipam → Flunitrazepam  $Flunipam \rightarrow Flunitrazepam$ Flunitrax → Flunitrazepam Flunitrazepam  $\rightarrow$  See page 5 Flunitrazepam Lando → Flunitrazepam Flurazepam → See page 6
Fluserin → Flunitrazepam
Fordex → Amfetamine
Fortabs → Butalbital
Fortagesic → Pentazocine
Fortal → Pentazocine
Fortralin → Pentazocine
Frasigun → Methaqualone
Frenap → Amfetamine
Frenotos → Zipeprol
Frocalium → Methaqualone

Gamespon → Fenetylline

#### G

Gammagrippyl → Methaqualone

gamma-hydroxybutyric acid (GHB)

→ See page 6

Gaosedal → Butalbital

Gaysal → Secobarbital

Gericy-N → Metamfetamine

Gerinox → Secobarbital

Gerobit → Metamfetamine

Gerone → Dexamfetamine

Glimid → Glutethimide

Gloutethimide → Glutethimide

Glutethimide → See page 5

Gracidin, -a → Phenmetrazine

Gratsidin → Phenmetrazine

#### H

**Halazepam**  $\rightarrow$  See page 6 Halodorm → Methaqualone  $Haloxazolam \rightarrow See page 6$ 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 Histricylethin → Amfetamine Holodorm → Methaqualone Hydex → Metamfetamine Hydrooxazin → Phenmetrazine Hyme → Methagualone Hyminal → Methaqualone Hypcol → Methaqualone Hyphet → Metamfetamine Hypnodorm → Flunitrazepam  $Hypnol \rightarrow Pentobarbital$ Hypnon → Mecloqualone Hypnone → Secobarbital or Amobarbital Hypnosedon → Flunitrazepam Hypnotrol → Secobarbital Hypnoval-calcium → Cyclobarbital  $Hypnox \rightarrow Cyclobarbital$   $Hypotrol \rightarrow Secobarbital$   $Hyptor \rightarrow Methaqualone$   $Hyptran \rightarrow Methaqualone$  $Hyptrol \rightarrow Secobarbital$ 

#### I

Iasson → Mecloqualone Ibadex → Metamfetamine Ibiozedrine → Amfetamine Idenal → Butalbital Idomyl → Methagualone Ikapharm → Phenmetrazine Imedene → Secobarbital Imenoctal → Secobarbital Imesonal → Secobarbital Immenoctal → Secobarbital Immenox → Secobarbital Inductal → Methagualone Ingafen → Amfetamine Insacial → Cathine Insomnyl → Secobarbital Instilin → Amfetamine Ional → Secobarbital Ional sodium → Secobarbital Ionamin → Phenmetrazine  $Ionox \rightarrow Methagualone$ Ipnofil → Methaqualone Ipnofisiol → Methagualone Ipnolan → Methaqualone Ipnopen → Flunitrazepam Ipnosed → Methaqualone Isoamin → Amfetamine Isoamitil Sedante → Amobarbital Isoamvtal → Pentobarbital Isobarb → Pentobarbital Isobec → Amobarbital Isobutyl PF → Butalbital Isolin → Butalbital Isollyl → Butalbital Isomyn → Amfetamine Isomytal → Amobarbital Isonal → Amobarbital Isonox → Methaqualone Isophen → Metamfetamine  $Isoptin \: S \to Pentobarbital$ Istimil → Methylphenidate Itobarbital → Butalbital Iturate → Pentobarbital

#### J

Jactus → Zipeprol
Jimegon → Pentazocine
Jimegon-N → Pentazocine
Jurmun → Methaqualone or Pentobarbital

#### K

Kalamphetin → Metamfetamine Karomo → Methaqualone Kelipaver Compositum → Secobarbital

Kemodrin → Metamfetamine **Ketazolam** → See page 6 Kinortina → Dexamfetamine Korosec → Secobarbital Kunal-sodium → Secobarbital

#### L

Lacorbate → Methaqualone Laevo-amphetamine → Levamfetamine Laf → Methagualone L-amfetamine → Levamfetamine Lanabarb → Secobarbital Lanazine → Metamfetamine Laniroif → Butalbital Lanorinal → Butalbital Lasodex → Dexamfetamine Lavabo → Levamfetamine Laybarb → Secobarbital L-Desoxyephedrine → Levomethamphetamine

Lefetamine  $\rightarrow$  See page 6 Len-5  $\rightarrow$  Dexamfetamine Len-10 → Amfetamine Len-15  $\rightarrow$  Dexamfetamine Lenampheta → Amfetamine Leodin → Amfetamine Leofan → Amfetamine Lepetan → Buprenorphine Leptaine → Amfetamine Leptamine → Amfetamine Lethobarb → Pentobarbital Leuwadorm → Methagualone Levamfetamine  $\rightarrow$  See page 5 Levamphetamine → Levamfetamine Levedrine → Levamfetamine Leviton → Dexamfetamine Levomethamphetamine  $\rightarrow$  See page 5

Levonor → Amfetamine Libelius → Flunitrazepam Lidepran → Methylphenidate Linampheta → Amfetamine Linotrazine → Phenmetrazine Lioftal → Methagualone Lipaton → Secobarbital Lipo-Perdur → Amfetamine + Dexamfetamine

Lipobese → Phenmetrazine Lipomin → Phenmetrazine Locarbate → Methaqualone

**Loprazolam**  $\rightarrow$  See page 7

**Lorazepam**  $\rightarrow$  See page 7

**Lormetazepam** → See page 7

Lorenz Schonschlank → Cathine

Lowedex → Dexamfetamine

LSD  $\rightarrow$  (+)-Lysergide

LSD-25  $\rightarrow$  (+)-Lysergide

Luminax → Secobarbital

Luminox → Secobarbital

Lysergamid,  $-e \rightarrow (+)$ -Lysergide

Lysergic acid diethylamide →

(+)-Lysergide

Lysergide  $\rightarrow$  (+)-Lysergide

Lysergide  $\rightarrow$  (+)-Lysergide

(+)-Lysergide  $\rightarrow$  See page 4 Lysergsäure-diäthylamid → (+)-Lysergide

M Mabutone → Dexamfetamine Madrine → Metamfetamine Magritz → Methylphenidate Maigret → Levamfetamine Mamph → Metamfetamine Mandrax → Methagualone Mandrox → Methaqualone Maneon → Amineptine MAOA → Methaqualone Margesic → Butalbital Marinol → Dronabinol Marsin → Phenmetrazine Maxefed → Metamfetamine Maxibamato → Dexamfetamine + Meprobamate Maxiton → Dexamfetamine Mayobrol → Secobarbital **Mazindol**  $\rightarrow$  See page 7 MDA → Tenamfetamine  $MDE \rightarrow N$ -ethyl MDA $MDEA \rightarrow N$ -ethyl MDA $MDMA \rightarrow See page 4$ Meballymal → Secobarbital Meballymalnatrium → Secobarbital Meballymal sodium → Secobarbital Meballymalum → Secobarbital Meb mal-hatrum → Pentobarbital Mebumal → Pentobarbital Mebunat → Pentobarbital Meclocualona → Mecloqualone Mecloqualon → Mecloqualone **Mecloqualone**  $\rightarrow$  See page 5 Mecloqualonum → Mecloqualone Mecodrin → Amfetamine **Medazepam**  $\rightarrow$  See page 7

Mediatric → Metamfetamine

Medinox → Secobarbital

Medinox Mono → Cyclobarbital or Pentobarbital

Medorbon → Methaqualone

**Mefenorex**  $\rightarrow$  See page 7

Mefolin → Phenmetrazine

Melfiat → Phenmetrazine

Meloka → Metamfetamine

Melsed → Methagualone

Melsedin → Methagualone

Melsomin → Methagualone

Mephadexamin → Dexamfetamine

Mephadexamin-R → Dexamfetamine

Mephadexamin-R.S. → Dexamfetamine

Mepholin → Phenmetrazine

**Meprobamate**  $\rightarrow$  See page 7

Mepro-seronol → Secobarbital

Meprobar → Pentobarbital or

Secobarbital

Mepronox → Secobarbital

Mequal → Methagualone

Megualen → Methagualone

Megualon → Methagualone

Mequalone → Methaqualone

Meguelon → Methagualone

Meguin → Methagualone

Merapiram → Methaqualone

Meridilum → Methylphenidate

Meroctan → Methagualone Merproden → Methaqualone

Mescaline  $\rightarrow$  See page 4

**Mesocarb**  $\rightarrow$  See page 7

**4-Methylaminorex**  $\rightarrow$  See page 4

Metacualona → Methaqualone

Metacualone → Methagualone

Metadorm → Methagualone

Metakvalon → Methagualone

Metamfetamin → Metamfetamine

Metamfetamina → Metamfetamine

Metamfetamine  $\rightarrow$  See page 5

Metamfetamine racemate →

See page 5

Metamidor → Methaqualone

Metamina → Metamfetamine

Metamine → Metamfetamine

Metampex → Metamfetamine

Metamphetamin → Metamfetamine

Metamsustac → Metamfetamine

Metaphet → Metamfetamine

Metagualon → Methagualone Metaqualona,  $-e \rightarrow$  Methaqualone

Meteoxane → Amobarbital

Methadorm → Methagualone

Methalone → Methagualone

Methamine → Metamfetamine

Methampex → Metamfetamine

Methamphet → Methagualone

Methamphetamine → Metamfetamine

Metamphetamine racemate →

Metamfetamine racemate

Metamphetamine hydrochloride →

Metamfetamine

Methamphetaminum → Metamfetamine

Methagualon → Methagualone

Methaqualone  $\rightarrow$  See page 5

Methaqualonum → Methaqualone

Methased → Methagualone

Methasedil → Methaqualone

Methcathinone  $\rightarrow$  See page 4

Methdrine → Metamfetamine

Methedrinal → Metamfetamine

Methedrine → Metamfetamine

Methidate → Methylphenidate

Methonal → Methagualone

Methoxin → Phenmetrazine

Methoxyamphetamine  $\rightarrow$  PMA

5-Methoxy-3,4-methylene-dioxy-

 $amphetamine \rightarrow MMDA$ 

Methoxyn → Metamfetamine

Methylamphetamin,  $-e \rightarrow$ 

Metamfetamine

Methylbenzedrin, -e → Metamfetamine 5-(1-methylbutyl)-5-(2-propenyl)-2,4,6

(1H,3H,5H) pyrimidintrion  $\rightarrow$ 

Secobarbital

Methylcathinone → Methcathinone

3.4-Methylenedioxyamphetamine  $\rightarrow$ Tenamfetamine Methylisomyn → Metamfetamine Methylizamin → Metamfetamine Methylpen → Methylphenidate Methylphenidate  $\rightarrow$  See page 5 Methylphenidatum → Methylphenidate Methyl-phenidylacetat → Methylphenidate Methylphenobarbital  $\rightarrow$  See page 7 Methylpropamine → Metamfetamine Methylquinazolone → Methaqualone α-methyl-4-methylthiophenethylamine  $(4-MTA) \rightarrow See page 4$ **Methyprylon**  $\rightarrow$  See page 7 Metilfenidato → Methylphenidate Metilofenidan → Methylphenidate Metodril → Methaqualone Metodril napa → Methaqualone Metolquizolone → Methaqualone Metrabese → Phenmetrazine Metrazin,  $-e \rightarrow Phenmetrazine$ Metromin → Amfetamine + Amobarbital Metrotonin → Amobarbital Metylfenidat → Methylphenidate Mexadorm Calcium → Cyclobarbital Mezolun-S → Methaqualone Mezulon → Methaqualone  $Midazolam \rightarrow See page 7$ Milidex → Dexamfetamine + Amobarbital Miller-drine → Metamfetamine Mimetina → Amfetamine Min-Gera → Dexamfetamine Minadit → Phenmetrazine Minilip → Amfetamine Minilip Simple → Amfetamine + Phenobarbital Minisca → Cathine  $Mirapront \rightarrow Cathine$  $Mirsol \rightarrow Zipeprol$  $\mathbf{MMDA} \rightarrow \mathbf{See} \ \mathbf{page} \ \mathbf{4}$ Moderapet → Amfetamine Mollinox → Methaqualone Moloton → Methaqualone Monomethylpropion → Methcathinone Monophos → Amfetamine Monosyl → Secobarbital Motivan → Methaqualone Motolon → Methagualone Mozambin → Methagualone MTCH → Methaqualone MTQ → Methaqualone Mudeka → Amobarbital Mybsal → Metamfetamine  $Mygranol \rightarrow Butalbital$ Mylodex → Dexamfetamine + Amobarbital Mylodex-A → Dexamfetamine Mylodorm Sustrels → Amobarbital Mynal → Methaqualone

Myothesia → Secobarbital

N  $N 8 \rightarrow Secobarbital$ Namuron → Cyclobarbital  $Nantux \rightarrow Zipeprol$ Napental → Pentobarbital Narcoren → Pentobarbital Narcozed → Flunitrazepam Narcozep → Flunitrazepam Nardyl → Amobarbital Narkodorm → Pentobarbital Nasifedrin → Amfetamine Natriumpentobarbital → Pentobarbital Naus-a-tories → Secobarbital Navvdrina → Amfetamine + Barbital Neburil → Metamfetamine Nembutal → Pentobarbital Nembutal Veterinaire → Pentobarbital Nene → Methagualone Nenesin  $S \rightarrow Methagualone$ Neo-drox → Dexamfetamine Neo-anfetoina → Amfetamine Neo-zine → Phenmetrazine Neo-HS → Butalbital Neodorm → Pentobarbital Neodrine → Metamfetamine Neopharmedrine → Metamfetamine Amobarbital N-ethylamphetamine  $\rightarrow$  Etilamfetamine

Neopnarmearine → Metamiretam
Neorigisan → Amfetamine
Neotal → Secobarbital
Neroxin → Dexamfetamine +
Amobarbital
N-ethylamphetamine → Etilamfe
N-ethyl MDA → See page 4
Neur-Amyl → Amobarbital
Neuridrine → Amfetamine
Neurocalm → Methaqualone or
Meprobamate
N-hydroxy MDA → See page 4
Nibrole → Methaqualone
Nidar → Secobarbital
Nimetazepam → See page 7

Niselan → Methaqualone
Nitensar → Secobarbital
Nitrased → Secobarbital
Nitrazepam → See page 7
Nitro-Tromcardin → Methaqualone
Nobadorm → Methaqualone
Nobese → Cathine
Noclon → Amfetamine
Noctadiol → Secobarbital

Noctadiol adulte  $\rightarrow$  Amobarbital Noctalyl  $\rightarrow$  Secobarbital

Noctifer → Methaqualone

Noctilene → Methaqualone Noctosediv → Secobarbital

Nocturnol → Secobarbital

Nocturnol relax  $\rightarrow$  Secobarbital

 $Nodiman \rightarrow Methaqualone$ 

Noktural  $\rightarrow$  Methaqualone

 $Nominox \rightarrow Methaqualone$ 

Nophen → Buprenorphine

**Nordazepam**  $\rightarrow$  See page 7

Norephedrane → Amfetamine

Noriel → Flunitrazepam

Norkotal  $N \rightarrow Pentobarbital$ Normadrine → Metamfetamine Normi-Nox → Methagualone Normi-Nox Compositum → Methaqualone Normorest → Methaqualone Norodin → Metamfetamine Norphin,  $-e \rightarrow Buprenorphine$ (+)-Norpseudoephedrine → Cathine Notrium → Secobarbital Novamphemine → 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  $NSC-63963 \rightarrow Etryptamine$ Nubalgyl → Mecloqualone Nubarene → Mecloqualone Nubirol → Mecloqualone Nulip → Dexamfetamine Nulip Pluritab → Dexamfetamine

0

Nyktogen → Methaqualone or Mepro-

bamate

Oallidan → Methaqualone Obason → Methaqualone Obe-slim → Metamfetamine + Amobarbital Obedat → Phenmetrazine Obedrin → Metamfetamine Obedrin-LA → Metamfetamine Obesedrin → Dexamfetamine Obesin → Amfetamine Obesin A.P  $\rightarrow$  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 Obv-Rex → Amfetamine + Dexamfetamine

Oby-Rex → Dexamfetamine Parfolen M → Amfetamine O.C. Forte → Dexamfetamine Parmilene → Methaqualone Octedrin → Amfetamine Parminal → Methagualone Octonox → Amobarbital or Paxidorm → Methagualone Secobarbital PCE → Eticyclidine PCP → Phencyclidine Ogyline → Zipeprol Olfaricur → Amfetamine PCPY → Rolicyclidine Omca Nacht → Pentobarbital Pelicaps → Dexamfetamine **Pemoline**  $\rightarrow$  See page 7 Omnisedan → Methaqualone or Meprobamate Pembule → Pentobarbital Omnyl → Methaqualone Penbar → Pentobarbital Opedice → Metamfetamine Penbon → Pentobarbital Optalidon → Butalbital Penid → Methylphenidate Optalidon-P  $\rightarrow$  Butalbital Penta-cap-plus → Secobarbital Optimil → Methagualone Pentacin. -e → Pentazocine Optinoxan → Methagualone Pentafen → Pentazocine Optipyrin → Secobarbital Pentagin → Pentazocine Optisedine → Secobarbital Pental → Pentobarbital Oracon → Amfetamine Pentanca → Pentobarbital Pentason → Pentazocine Oraldrina → Amfetamine Ortedrine → Amfetamine Pentazin → Pentazocine Ortenal → Amfetamine + Phenobarbital Pentazocina Fides → Pentazocine Orthedrine → Amfetamine **Pentazocine**  $\rightarrow$  See page 5 Ortonal → Methaqualone Peltazon → Pentazocine Orzolon → Methaqualone Pento-Adiparthrol → Dexamfetamine Oxadron → Metamfetamine Pentoadiparthrol → Amfetamine +  $Oxazepam \rightarrow See page 7$ Dexamfetamine Oxazimedrin,  $-e \rightarrow$  Phenmetrazine **Pentobarbital**  $\rightarrow$  See page 5 Oxazolam  $\rightarrow$  See page 7 Pentone → Pentobarbital Oxydess → Dexamfetamine or Pentosol → Pentobarbital Per-rino → Metamfetamine Metamfetamine Oxydess- $5 \rightarrow$  Amfetamine Percomon → Amfetamine Perdormal → Secobarbital Oxydrin, -e → Amfetamine or Metamfetamine Perke-one → Dexamfetamine Oxyfed → Amfetamine or Perkulen → Metamfetamine Metamfetamine Permadex → Dexamfetamine Perneutrat → Metamfetamine + Amobarbital Pervitin. -a. -e  $\rightarrow$  Metamfetamine P.A. → Amfetamine + Phenobarbital Petogen → Pentobarbital Pacifan AD US.VET → Pento-Pexagualon,  $-e \rightarrow Methagualone$ barbital Phanodorm → Cyclobarbital Paconal → Secobarbital Phanodorm-Calcium → Palapent → Pentobarbital Cyclobarbital Paliantin Estimulate → Amfetamine + Phanotal → Cyclobarbital Phargedrine → Amfetamine Amobarbital Pallidan → Methaqualone Pharmedrine → Amfetamine Pallidan Berna → Methaqualone Phedoxe → Metamfetamine Pamelin → Phenmetrazine + Phendi-Phedrisox → Metamfetamine Phelantin → Metamfetamine + metrazine Panactin → Mecloqualone Phenobarbital Panasec → Secobarbital Phenaglate → Secobarbital Panodorm-Calcium → Cyclobarbital Phenamin,  $-e \rightarrow Amfetamine$ Panrinol → Amfetamine Phenaminum → Amfetamine Phencycliden → Phencyclidine Panseren → Methaqualone Papatral → Methaqualone Phencyclidin, -um → Phencyclidine Paradel → Amfetamine Phencyclidine  $\rightarrow$  See page 5

Paradual → Secobarbital

Parahexilo → Parahexyl

Parahexyl → See page 4

Paraton → Metamfetamine

Parcaps → Secobarbital

Parest → Methagualone

Parametoxyamphetamine → PMA

Phenmetrazinal → Phenmetrazine Phenmetrazin.  $-um \rightarrow Phenmetrazine$ Phenmetrazine  $\rightarrow$  See page 5 **Phenobarbital**  $\rightarrow$  See page 7 Phenopromin → Amfetamine Phenopromine → Amfetamine Phenpromethazine → Metamfetamine Phenpromin → Amfetamine + Dexamfetamine **Phentermine**  $\rightarrow$  See page 7 Phentrol → Phenmetrazine Phetabar → Dexamfetamine + Amobarbital Phetaminoaspirin → Amfetamine Philopon → Metamfetamine Phosphate → Dexamfetamine PHP → Rolicyclidine Phrenilin → Butalbital Phyteia → Cathine Phyteia Schlankheitsdragees → Cathine Pia → Amfetamine **Pinazepam**  $\rightarrow$  See page 7 **Pipradrol**  $\rightarrow$  See page 7 Piradeine → Metamfetamine Piramitol → Amobarbital Pirecilina → Amfetamine + Phenobarbital Pirimetine → Methylphenidate Placidel → Amobarbital Plimasin → Methylphenidate Plurocrin 13 → Amfetamine **PMA**  $\rightarrow$  See page 4 Polygesic → Dexamfetamine + Pentobarbital Potensan → Dexamfetamine + Amobarbital Praecicalm → Pentobarbital Pramil → Secobarbital Pramin → Metamfetamine **Prazepam**  $\rightarrow$  See page 7 Prefin → Buprenorphine Prelazin → Phenmetrazine Preludin → Phenmetrazine Preludin Compositum → Phenmetrazine Preludin Endurets → Phenmetrazine Premenco → Amfetamine Pre-Sonil → Flunitrazepam Primun → Flunitrazepam Pro-Dorm → Methaqualone Pro-Dorm Retard → Methagualone Pro-Dextero → Dexamfetamine Probese → Phenmetrazine Probese A-B-C  $\rightarrow$  Amfetamine + Phenobarbital Probese-P → Phenmetrazine Probese V.M. → Amfetamine + Phenobarbital Probesil → Phenmetrazine Procalmadior → Methagualone + Meprobamate Prodormol → Pentobarbital Profamina → Amfetamine Profetamina → Amfetamine

**Phendimetrazine** → See page 7

Phenidylate → Methylphenidate Phenlantin → Metamfetamine

Phenmetralin → Phenmetrazine

Phenmetralinum → Phenmetrazine

Phenidrine → Amfetamine +

Dexamfetamine

Profetamine → Amfetamine Progeri-Lam → Dexamfetamine Prolaire → Dexamfetamine Promeno → Amfetamine + Phenobarbital Pronoctal → Secobarbital Pronox → Secobarbital Prontalgine → Amobarbital Propamin,  $-e \rightarrow Metamfetamine$ Propanovitan → Metamfetamine Propenyl → Amfetamine Propisamine → Amfetamine Proptan → Dexamfetamine Proquinal → Secobarbital  $Prosomnyl \rightarrow Amobarbital$ Prosonal → Secobarbital Protension → Butalbital Provadenal → Methaqualone Provector → Amineptine Psichergina → Amfetamine + Metamfetamine Psicopan → Metamfetamine Psilocibina → Psilocybine Psilocin → Psilocine, Psilotsin Psilocina → Psilocine, Psilotsin Psilocybin, -um → Psilocybine Psilotsina → Psilocine, Psilotsin Psilotsine → Psilocine, Psilotsin Psilocine  $\rightarrow$  See page 4 **Psilocybine** → See page 4 Psilotsin  $\rightarrow$  See page 4 Psiquergina → Metamfetamine Psychamin,  $-e \rightarrow$  Phenmetrazine Psychedrinum → Amfetamine Psychergine → Metamfetamine Psychoglutal → Amfetamine Psychoton → Amfetamine Psykoton → Metamfetamine Pulmasma → Secobarbital Pydex → Dexamfetamine Pyradeine → Metamfetamine  $Pyrahexyl \rightarrow Parahexyl$ 

#### Q

**Pyrovalerone**  $\rightarrow$  See page 7

Q.B. tabs → Secobarbital Quaalude → Methaqualone Quaalude 300 → Methaqualone Ouad-sed → Secobarbital Ouad-set → Secobarbital Ouadamine → Amfetamine + Dexamfetamine Quadrabarb → Secobarbital Ouadramine → Dexamfetamine Ouia-a-zone → Secobarbital Quillatone → Secobarbital Ouinabarb → Secobarbital Ouinalbarbital → Secobarbital Ouinalbarbitone → Secobarbital Ouinalbarbitone sodium → Secobarbital Ouinalspan → Secobarbital Quinaltone → Secobarbital Quinased → Secobarbital

Quinbar → Secobarbital
Quinbarbium → Secobarbital
Quindorm → Secobarbital
Quinidox → Metamfetamine
Quintone → Secobarbital
Quitol → Pentazocine
QZ2 → Methaqualone

#### R

Racephen → Amfetamine Raphetamine → Amfetamine RAS → Amfetamine Rauwidrine → Amfetamine Rayona → Pentobarbital Razepam → Flunitrazepam Rebuso → Methaqualone Recetal → Methaqualone Recto-dumoban → Dexamfetamine + Phenobarbital Redipak → Secobarbital Redotex → Dexamfetamine + Phenobarbital Reductor supremos → Phenmetrazine Reduform → Cathine Redulan → Phenmetrazine Remethon → Amfetamine Renolphan → Buprenorphine Repocal  $\rightarrow$  Pentobarbital Reposal → Secobarbital Repose → Secobarbital Reposil → Methaqualone Resamphine → Metamfetamine or Methaqualone  $\widehat{Respiral \to Zipeprol}$ Respirase → Zipeprol Respirex  $\rightarrow$  Zipeprol Resydess → Metamfetamine Reves → Methagualone Revesess → Methagualone Revicaps → Dexamfetamine Revonal → Phenmetrazine or Methagualone Revonal Retard → Methagualone Revonals → Methaqualone Rhinodrin → Amfetamine Ridolan → Methaqualone Ridosed → Methagualone Rigenox → Glutethimide Rilatin, -e → Methylphenidate Rino-Made → Amfetamine Rinotricina → Amfetamine Riporest → Methagualone Ritalin, -a, -e  $\rightarrow$  Methylphenidate Ritalin SR → Methylphenidate Ritonic → Methylphenidate Ro 5-4200 → Flunitrazepam Ro-Trim → Dexamfetamine + Phenobarbital Robarb → Amobarbital Robese → Dexamfetamine Rohipnol → Flunitrazepam

Rohypnol 2 → Flunitrazepam
Rohyprol → Flunitrazepam
Roipnal → Flunitrazepam
Roipnol → Flunitrazepam
Rolathimide → Glutethimide
Rolicylidina → Rolicyclidine
Rolicyclidine → See page 4
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  $\rightarrow$ Cathinone Sandoptal → Butalbital Sangesic → Buprenorphine Sanicopyrine → Secobarbital Sanotus  $\rightarrow$  Zipeprol Santus  $\rightarrow$  Zipeprol Satietil → Amfetamine Satietyl → Amfetamine Savedorm → Methaqualone  $S.B.P. \rightarrow Secobarbital$ S.B.P. plus  $\rightarrow$  Secobarbital S.B.P. secobarb → Secobarbital Scambellim → Dexamfetamine Scambellin → Dexamfetamine Scanvital → Secobarbital S.C.B. Tal  $\rightarrow$  Secobarbital Schlickinol → Secobarbital Schlickules → Dexamfetamine Sebar → Secobarbital Secanap → Secobarbital Secaps → Secobarbital **Secbutabarbital** → See page 7 Sec-kap → Secobarbital Seco-8 → Secobarbital Secobal → Secobarbital **Secobarbital**  $\rightarrow$  See page 5 Secobarbital, -e, -um → Secobarbital Secobarbitale sodico → Secobarbital Secobarbitalum natricum → Secoharhital Secobarbitalum natrim → Secobarbital

Secobarbitone → Secobarbital

Secobutal  $\rightarrow$  Secobarbital Secocaps  $\rightarrow$  Secobarbital

Secogen → Secobarbital

Secolone → Secobarbital

Secobarbitone sodium → Secobarbital

Rohpinol → Flunitrazepam

Rohypnol → Flunitrazepam

Secometrin → Secobarbital Sleepinal → Methagualone Spasmipront → Methaqualone Secomytal → Secobarbital Slendex → Amfetamine + S.P. secobarb  $\rightarrow$  Secobarbital Seconal → Secobarbital Dexamfetamine Stadadorm → Amobarbital Seconal-natrium → Secobarbital Sodium amytal → Amobarbital Staurodorm → Methagualone Seconal Pulvules → Secobarbital Sodium Butalbarbital → Butalbital Steladex → Dexamfetamine Sodium Isomytal → Amobarbital Seconal sodico → Secobarbital Stenamina,  $-e \rightarrow Amfetamine$ Seconal sodique → Secobarbital Sodium secobarbital → Secobarbital Stenamine → Dexamfetamine + Seconal sodium → Secobarbital Sod synco → Secobarbital Metamfetamine Seconeed → Secobarbital Soluble secobarbital → Secobarbital Steno-Tromcardin → Methagualone Seconesin → Secobarbital Soluctane → Secobarbital Stiglidorm → Methaqualone Secopap  $\rightarrow$  Secobarbital Somagum → Amfetamine Stil-2  $\rightarrow$  Dexamfetamine Secophen → Secobarbital Somatarax → Secobarbital Stim-5  $\rightarrow$  Dexamfetamine Secorbate → Secobarbital Somatin estimulante → Dexamfetamine Stim-10  $\rightarrow$  Dexamfetamine Seco-synatan → Secobarbital Somberol → Methagualone Stim-15  $\rightarrow$  Dexamfetamine Secotabs → Secobarbital Sombufen → Pentobarbital Stim  $15/60 \rightarrow$  Secobarbital Secotal → Secobarbital Sombutol → Pentobarbital Stimalose → Metamfetamine Secozem → Secobarbital Somelin → Methagualone Stimdex → Metamfetamine Somex → Methagualone + Amobarbital Secozen → Secobarbital Stimplete → Dexamfetamine + Somnafac → Methaqualone Phenobarbital Secrebil → Secobarbital Somnibel → Methaqualone Secretin → Secobarbital Stimulan → Amfetamine Somnidon → Methaqualone  $STP \rightarrow See page 4$ Sectal → Secobarbital Sectal 200 → Secobarbital Somnis → Methaqualone Strascogesic → Amfetamine Seda-dual → Secobarbital Somnium → Flunitrazepam S-T secobarb → Secobarbital Sedalgesic → Secobarbital Somnium → Methaqualone Subital → Amfetamine + Phenobarbital Sedalgina → Pentobarbital Somnomed → Methaqualone Subutex → Buprenorphine Sudolin → Secobarbital Sedalone → Methaqualone Somnopentyl → Pentobarbital Sedanfactor → Secobarbital Somnoral → Methagualone or Barbital Suinox → Secobarbital Sedanoct → Methagualone Somnosan → Methagualone Suloptil → Metamfetamine Somnotol → Pentobarbital Sedanox → Pentobarbital Sulphet → Dexamfetamine Sedaguin → Methagualone Somnotropon → Methagualone Sunkyong → Methylphenidate Suplin → Phenmetrazine Somnupan → Cyclobarbital Sedase → Methaqualone Somnupan  $C \rightarrow Cyclobarbital$ Supponoctal → Secobarbital Sednotic → Amobarbital Somonal → Secobarbital Supra-Leodin → Amfetamine Sedolin → Amfetamine Sonal → Methaqualone Sedonal → Secobarbital Surnox → Secobarbital Sedonal natrium → Secobarbital Sonbequi → Methaqualone Survector → Amineptine Sedutain → Secobarbital Sonidural → Secobarbital Sutilex → Dexamfetamine Sonione → Methagualone Sek-kap → Secobarbital Sympametin → Amfetamine Sekobarbitaalnatrium → Secobarbital Sonistan → Pentobarbital Sympatedrin,  $-e \rightarrow Amfetamine$ Selenid → Secobarbital Synatan seco → Amfetamine Sonnil → Methagualone Selodorm → Methagualone + Sonuctane → Secobarbital Synatan → Amfetamine or Meprobamate Sopental  $\rightarrow$  Pentobarbital Dexamfetamine Semoxydrine → Metamfetamine Sopor → Methagualone or Barbital or Synate → Secobarbital Seotal → Secobarbital Phenobarbital Synate-M → Secobarbital Sepadin → Mecloqualone Sosegon → Pentazocine Syndrox → Metamfetamine Seral → Secobarbital Sousibim  $\rightarrow$  Zipeprol Synhexyl → Parahexyl Serenal → Secobarbital Sovelin → Methaqualone Synsatedrine → Amfetamine Serenil Raurich → Flunitrazepam Soverin → Methaqualone  $Sernyl \rightarrow Phencyclidine$ T Sovinal → Methagualone Sernylan → Phencyclidine Sowelip → Methaqualone Serpatillin → Methylphenidate Sowelip → Methagualone + Talacen → Pentazocine Serpatonil → Methylphenidate  $Talasa \rightarrow Zipeprol$ Meprobamate Shin-Brovarin → Methagualone Soxyfed → Metamfetamine Talseco → Secobarbital Shortol → Secobarbital Soxysympamine → Metamfetamine Talwin → Pentazocine Silece → Flunitrazepam SPA → Lefetamine Tanphetamin → Amfetamine or Silentos  $\rightarrow$  Zipeprol Span-Rd → Metamfetamine Dexamfetamine Silternum → Methaqualone Spanactin → Dexamfetamine Tardyl → Amobarbital or Glutethimide Simpamina → Amfetamine Spancap → Dexamfetamine Tarin → Methylphenidate Simpamina-D → Dexamfetamine Spancap No.1 → Dexamfetamine TCP → Tenocyclidine Simpatedrin → Amfetamine Spancap No.2 → Dexamfetamine + Tazcine → Pentazocine Simpatina → Amfetamine Amobarbital Tecnal → Butalbital Tecnal-C → Butalbital Sindesvel → Methaqualone Spancap No.4 → Dexamfetamine Sparmipront → Methaqualone Sinebarbro → Methaqualone **Temazepam**  $\rightarrow$  See page 7 Sinelip → Methylphenidate Spasmasorb → Secobarbital Temgesic → Buprenorphine Sinsueño → Dexamfetamine Spasmin → Secobarbital Temgesic-sublingual → Buprenorphine

Temgesic Sublingualis → Buprenorphine Tempidorm → Secobarbital Tempodriad → Dexamfetamine **Tenamfetamine** → See page 4 Tencolinea → Amfetamine or Dexamfetamine Tencosedol → Secobarbital or Butalbital or Pentobarbital **Tenocyclidine** → See page 4 Tenodron → Metamfetamine Tensophoril → Amobarbital **Tetrahydrocannabinol** → See page 4 Tetrallobarbital → Butalbital Tetrasecobarbital → Secobarbital **Tetrazepam**  $\rightarrow$  See page 7 THC → Tetrahydrocannabinol Thendorm → Methaqualone Theo-obesamine → Amfetamine The ophylline ethylamphetamine  $\rightarrow$ Fenetvlline 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  $TMA \rightarrow See page 4$ Tolinon → Methaqualone Tomed → Methagualone Tonedron → Metamfetamine Tonevrol → Secobarbital Tonica-asclepis → Amfetamine Toninubalgyl → Mecloqualone Tonoplex  $\rightarrow$  Amfetamine

Toquilon → Methaqualone

Toquilone Compositum →

Toquizon → Methaqualone

Methaqualone

Toraflon → Methagualone Torgesic → Buprenorphine Torinal → Methagualone Tosparyl → Pentazocine Tranquel → Dexamfetamine Tranquidex → Dexamfetamine Transital → Amobarbital Tri-barb → Secobarbital Triador → Methagualone **Triazolam**  $\rightarrow$  See page 7 Trilucyl → Methaqualone 3,4,5-Trimethoxyamphetamine→ Trimex → Dexamfetamine + Amobarbital Trimneed → Amfetamine Triosed → Secobarbital Trip-notic → Secobarbital Triple barbiturate → Secobarbital Triple sedative with HMB → Secobarbital Tripropan → Amfetamine + Phenobarbital Tripropane → Amfetamine Trisomnin → Secobarbital Tualone → Methagualone Tuazol → Methagualone Tuazolon, -a, -e  $\rightarrow$  Methagualone Tubex → Pentobarbital Tuinal → Amobarbital or Secobarbital Tuinal 303 → Secobarbital Tuinal 304 → Secobarbital Tuisec → Secobarbital Tuqualone → Methaqualone Tussate → Dexamfetamine Tusigen → Zipeprol Tusipriv → Zipeprol Tussiflex → Zipeprol Twin-barbital → Secobarbital

#### U

U-17312E  $\rightarrow$  Etryptamine Ufora  $\rightarrow$  Levamfetamine

Tymafast → Dexamfetamine

Union-nox  $\rightarrow$  Cyclobarbital Uniphin  $\rightarrow$  Buprenorphine Urginal-sed  $\rightarrow$  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  $R \rightarrow$  Secobarbital Vesparaxette → Secobarbital Vesparaxettes → Secobarbital Vesperax → Secobarbital Vinylbital  $\rightarrow$  See page 7

#### W

Wil-spas → Secobarbital
Willedrine → Secobarbital
Willpower → Phenmetrazine

#### Z

Zalban → Buprenorphine
Zamitan → Dexamfetamine
Zamitol → Dexamfetamine +
Amobarbital
Zemesoxyn → Metamfetamine
Zenidex → Dexamfetamine
Zipeprol → See page 5
Zipertoss → Zipeprol
Zitoxil → Zipeprol
Ziprol → Zipeprol
Ziprol → Zipeprol
Zolpidem → See page 7
Zumba → Amfetamine
Zumbaan → Amfetamine
Zyklobarbital-Kalzium → Cyclobarbital

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

Psychotropic substance	Base or salt	Approximate pure anhydrous base content (percentage)
Allobarbital	Aminophenazone	51
Amfepramone	Glutamate	58
•	Hydrochloride	85
	Resinate	_
Amfetamine	Acetylsalicylate	43
	Adipate	48
	Aspartate	50
	Bitartrate	47
	Hydrochloride	79
	Para-aminophencylacetate	47
	Parachlorophenoxyacetate	42
	Pentobarbiturate	37
	Phosphate (1 mol. base)	58
	Phosphate (2 mol. base)	73
	Resinate	
	Sulfate (2 mol. base)	73
	Tannate	30
	Tartrate (2 mol. base)	64
Amineptine	Hydrochloride	90
Aminorex	Fumarate	58
Amobarbital	Resinate	_
	Sodium	91
Barbital	Calcium (2 mol. base)	91
	Magnesium (2 mol. base)	94
	Sodium	89
Benzfetamine	Hydrochloride	87
Brolamfetamine (DOB)	Hydrochloride	88
Buprenorphine	Bitartrate	76
	Hydrochloride	93
	Sulfate (2 mol. base)	91
Cathine	Hydrochloride	81
	Phenobarbiturate	39
	Resinate	_
	Sulfate (2 mol. base)	76
Chlordiazepoxide	Dibunate	48
	Hydrochloride	89
Clorazepate	Dipotassium	77
Ciorazepate	Monopotassium	89
Cyclobarbital	Calcium (2 mol. base)	93
DET	Hydrochloride	86
Dexamfetamine		48
Dexamiletanine	Adipate Bitartrate	47
	Carboxymethylcellulose	<del></del>
	Hydrochloride	
	Pentobarbiturate	37
	Phosphate (2 mol. base)	73
	Phosphate (2 mor. base)	58
	Resinate	<del></del>
	Saccharate	39
	Sulfate (2 mol. base)	73
	Tannate	30

Psychotropic substance	Base or salt	Approximate pure anhydrous base conten (percentage)
DMA	Hydrochloride	84
DMT	Hydrochloride	84
	Methyliodide	57
DOET	Hydrochloride	86
Etilamfetamine	Hydrochloride	82
Eticyclidine	Hydrochloride	85
Etryptamine	Acetate	76
Fencamfamin	Hydrochloride	86
Fenetylline	Hydrochloride	90
•	Diphenylacetate	47
Fenproporex	Hydrochloride	84
	Resinate	—
Flurazepam	Dihydrochloride	84
Turazepani	Monohydrochloride	91
gamma-hydroxybutyric acid	Sodium	83
Lefetamine (SPA)	Hydrochloride	86
Levamfetamine (SI 74)	Alginate	00
Levannetannie	Succinate	53
	Sulfate	73
Levomethamphetamine	Hydrochloride	80
Loprazolam	Mesilate	83
Loprazolam	Methylsulfonate (1 H <sub>2</sub> O)	80
Lorazepam	Acetate	84
Lorazepani	Methylsulfonate	77
	Pivalate	76
(+) Lysergide	Tartrate (2 mol. base, 2 CH <sub>3</sub> OH)	75
( )	Tartrate (2 mol. base, 2 H <sub>2</sub> O)	78
MDMA	Hydrochloride	84
Mecloqualone	Hydrochloride	88
Medazepam	Dibunate	46
	Hydrochloride	88
Mefenorex	Hydrochloride	85
Mescaline	Aurichloride (1 H <sub>2</sub> O)	37
or Control of the Con	Hydrochloride	85
	Picrate	48
	Platinichloride (2 mol. base)	36
	Sulfate	68
	Sulfate (2 mol. base, 2 H <sub>2</sub> O)	76
Metamfetamine	Bitartrate	50
	Hydrochloride	80
	Sulfate (2 mol. base)	75
Methaqualone	Hydrochloride Resinate	87 —
Methcathinone	Hydrochloride	82
Methylphenidate	Hydrochloride	87
Methylphenobarbital	Sodium	92
Midazolam	Hydrochloride	90
viiqazUlalii	Maleate	90 74

Psychotropic substance	Base or salt	Approximate pure anhydrous base conten (percentage)
MMDA	Hydrochloride	85
Oxazepam	Acetate	83
	Hemisuccinate	83
	Succinate	71
	Valproate	67
Pemoline	Copper	64
	Iron	59
	Magnesium	75
	Nickel	58
Pentazocine	Hydrochloride	89
	Lactate	76
Pentobarbital	Calcium (2 mol. base)	92
	Sodium	91
Phencyclidine	Hydrobromide	75
	Hydrochloride	87
Phendimetrazine	Bitartrate	56
i nendimetrazine	Hydrochloride	84
	Pamoate	50
Phenmetrazine	Bitartrate	54
Flicillietrazilie	Hydrochloride	83
	Sulfate (2 mol. base)	78
	Theoclate	45
Di 1 1. 14. 1		
Phenobarbital	Ammonium	93
	Calcium (2 mol. base) Diethylamine	92 76
	Diethylaminoethanol	67
	Lysidine	73
	Magnesium (2 mol. base)	95
	Propylhexedrine	60
	Quinidine	42
	Sodium	91
	Sodium-magnesium (3 mol. base)	94
	Sparteine (2 mol. base)	67
	Tetramethylammonium	76
	Yohimbine	40
Phentermine	Hydrochloride	80
Themerimie	Resinate	<del></del>
Pipradrol	Hydrochloride (1 H <sub>2</sub> O)	88
PMA	Hydrochloride	88
Psilocine		85
	Hydrochloride	
Psilocybine	Base (1 CH <sub>3</sub> OH)	90
	Hydrochloride	89
Pyrovalerone	Hydrochloride	87
Secbutabarbital	Sodium	91
Secobarbital	Calcium	86
	Resinate	_
	Sodium	92
STP, DOM	Hydrochloride	85
STP, DOM Tenamfetamine	Hydrochloride Hydrochloride	85 83

Psychotropic substance	Base or salt	Approximate pure anhydrous base content (percentage)
TMA	Hydrochloride	86
Zipeprol	Dihydrochloride	84
Zolpidem	Hemitartrate	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 Psychotroic Substances 1971, by notifying country

Notifying country	Prohibited substance	Date of notification by the Secretary-General
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
Iceland	Phencyclidine	28 November 1979

Notifying country	Prohibited substance	Date of notification by the Secretary-General
ndia	Amfepramone	30 May 1991
	Benzfetamine	·
	Bromazepam	
	Camazepam	
	Clorazepate	
	Clotiazepam	
	Cloxazolam	
	Delorazepam	
	Estazolam	
	Ethinamate	
	Ethyl loflazepate	
	Fludiazepam	
	Flunitrazepam	
	Haloxazolam	
	Ketazolam	
	Lefetamine (SPA)	
	Loprazolam	
	Lormetazepam	
	Mazindol	
	Medazepam	
		30 April 1993
	Methagualone	-
	Methyprylon	30 May 1991
	Nimetazepam	
	Oxazolam	
	Phendimetrazine	
	Phentermine	
	Pinazepam	
	Pipradrol	
	Prazepam	
	Temazepam	
	Tetrazepam	
apan	Amfetamine	31 January 1991
	Dexamfetamine	
	Levamfetamine	
	Levomethamphetamine	
	Metamfetamine	
	Metamfetamine racemate	
atvia	Amfetamine	7 November 1995
	Cathine	
	Dexamfetamine	
	Etilamfetamine	
	Fenetylline	
	Fenproporex	
	Levamfetamine	
	Mecloqualone	
	Metamfetamine	
	Metamfetamine racemate	
	Methaqualone	
	Triazolam	
ebanon	Amfetamine	13 December 2000
	Benzfetamine	
	Dexamfetamine	
	Cathine	

Notifying country	Prohibited substance	Date of notification by the Secretary-General
Lebanon (continued)	Delta-9-tetrahydrocannabinol	
	Fenetylline	
	Flunitrazepam	
	Levamfetamine	
	Levomethamphetamine	
	Mecloqualone	
	Metamfetamine	
	Metamfetamine racemate	
	Methaqualone	
	Phencyclidine	
	Triazolam	
Lithuania	Amfetamine	25 April 1997
Litiiuailia	Cathine	23 April 1997
	Dexamfetamine Dilla formation	
	Etilamfetamine	
	Fenetylline	
	Fenproporex	
	Levamfetamine	
	Mefenorex	
	Metamfetamine	
	Metamfetamine racemate	
	Phentermine	
Madagascar	Methaqualone	15 December 1978
Nigeria	Amfetamine	27 February 1986
	Dexamfetamine	
	Metamfetamine	
	Methaqualone	
	Methylphenidate	
	Pemoline	29 October 1990
	Phencyclidine	27 February 1986
	Phenmetrazine	,
	Secobarbital	
Oman	Amfepramone	6 June 1990
	Mazindol	o valle 1330
	Phentermine	
Pakistan	Amfepramone	6 December 1985
akistan	Amfetamine	o December 1983
	Barbital	
	Benzfetamine	
	Camazepam	
	Clotiazepam	
	Cloxazolam	
	Cyclobarbital	
	Delorazepam	
	Dexamfetamine	
	Ethchlorvynol	
	Ethinamate	
	Ethyl loflazepate	
	Flunitrazepam	
	Flurazepam	
	riurazepain	
	Glutethimide	

Notifying country	Prohibited substance	Date of notification by the Secretary-General
Pakistan (continued)	Lefetamine (SPA)	
	Loprazolam	
	Mazindol	
	Mecloqualone	
	Metamfetamine	
	Methaqualone	
	Methylphenobarbital	
	Methyprylon	
	Nordazepam	
	Oxazolam	
	Phencyclidine	
	Phendimetrazine	
	Phenmetrazine	
	Pipradrol	
	Secobarbital	
	Tetrazepam	
Saudi Arabia	Fenetylline	31 December 1987
	Methaqualone	
Senegal	Amfetamine	16 May 1980
senegai	Dexamfetamine	10 Way 1700
	Ethinamate	
	Lefetamine (SPA)	
	Mecloqualone	31 January 1991
	Metamfetamine	16 May 1980
	Methaqualone	10 Way 1700
	Methylphenidate	
	Methylphenobarbital	
	Methypylon	
	Phencyclidine	
	Phenmetrazine	
	Pipradrol	
South Africa	Methaqualone	15 December 1978
Thailand	Amfetamine	15 August 1991
	Dexamfetamine	
	Fenetylline	
	Levamfetamine	
	Levomethamphetamine Metamfetamine	
	Methylphenidate	20 1 1000
	Pemoline	30 June 1990
	Phenmetrazine	15 August 1991
	Pipradrol	
Togo	Amfetamine	28 July 1993
	Dexamfetamine	
	Ethinamate	
	Lefetamine (SPA)	
	Mecloqualone	
	Metamfetamine	
	Methaqualone	
	Methylphenidate	
	Methylphenobarbital	
	Mothymydon	
	Methyprylon	

Notifying country	Prohibited substance	Date of notification by the Secretary-General
Togo (continued)	Phencyclidine	
	Phenmetrazine	
	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	Amfetamine	2 June 1992
	Dexamfetamine	
	Levamfetamine	
	Levomethamphetamine	
	Metamfetamine	
	Metamfetamine racemate	
	Methaqualone	22 May 1986
	Phenmetrazine	2 June 1992
Yemen	Amfetamine	18 November 1980
	Dexamfetamine	
	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 Psychotroic Substances 1971, by prohibited substance

Prohibited substance	Notifying country
Amfepramone	India
•	Oman
	Pakistan
	Turkey
Amfetamine	Belize
	Bulgaria
	Japan
	Latvia
	Lebanon
	Lithuania
	Nigeria
	Pakistan
	Senegal
	Thailand
	Togo
	Turkey
	Venezuela
	Yemen
Barbital	Pakistan
Benzfetamine	India
	Lebanon
	Pakistan
Bromazepam	India
Camazepam	India
	Pakistan
Cathine	Latvia
	Lebanon
	Lithuania
Clorazepate	India
Clotiazepam	India
	Pakistan
Cloxazolam	India
	Pakistan
Cyclobarbital	Pakistan
Delorazepam	India
	Pakistan
delta-9-tetrahydrocannabinol	Lebanon
Dexamfetamine	Belize
	Bulgaria
	Japan
	Latvia
	Lebanon
	Lithuania
	Nigeria
	Pakistan
	Senegal
	Thailand
	Togo
	Turkey
	Venezuela
	Yemen

Prohibited substance	Notifying country
Estazolam	India
Ethchlorvynol	Pakistan
Ethinamate	India
Dimining	Pakistan
	Senegal
	Togo
	Yemen
Ethyl loflazepate	India
	Pakistan
Etilamfetamine	Latvia
	Lithuania
Fenetylline	Belize
	Bulgaria
	Latvia
	Lebanon
	Lithuania
	Saudi Arabia
	Thailand
	Turkey
Fenproporex	Latvia
	Lithuania
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
	Senegal
	Togo
	Yemen
Levamfetamine	Belize
	Bulgaria
	Japan
	Latvia
	Lebanon
	Lithuania Thailand
	Venezuela
I arram ath annul at a min	
Levomethamphetamine	Belize
	Japan Lebanon
	Thailand
	Venezuela

Prohibited substance	Notifying country
Loprazolam	India
	Pakistan
Lormetazepam	India
Mazindol	India
	Oman
	Pakistan
Mecloqualone	Argentina
•	Belize
	Chile
	Lebanon
	Pakistan
	Senegal
	Togo
Medazepam	India
Mefenorex	Latvia
	Lithuania
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
	India
	Lebanon
	Madagascar
	Nigeria Pakistan
	Pakistan Saudi Arabia
	Saudi Arabia Senegal
	South Africa
	Togo
	Turkey
	Turkey

Prohibited substance	Notifying country
Methaqualone (continued)	United States of America
• • • •	Venezuela
	Yemen
Methylphenidate	Belize
	Nigeria
	Senegal
	Thailand
	Togo
	Turkey
	Yemen
Methylphenobarbital	Pakistan
	Senegal
	Togo
	Yemen
Methyprylon	India
	Pakistan
	Senegal
	Togo
	Yemen
Nimetazepam	India
Nordazepam	Pakistan
Oxazolam	India
	Pakistan
Pemoline	Nigeria
	Thailand
	Togo
	Turkey
Phencyclidine	Belize
	Chile
	Iceland
	Lebanon
	Nigeria
	Pakistan
	Senegal
	Togo Yemen
N 1 · · ·	
Phendimetrazine	India Pakistan
	Turkey
NI.	
Phenmetrazine	Belize Chile
	Nigeria
	Pakistan
	Senegal
	Thailand
	Togo
	Turkey
	Venezuela
	Yemen
Phentermine	India
	Latvia
	Lithuania
	Oman
	Turkey

Prohibited substance	Notifying country
Pinazepam	India
Pipradrol	India
	Pakistan
	Senegal
	Thailand
	Togo
	Turkey
	Yemen
Prazepam	India
Secobarbital	Belize
	Nigeria
	Pakistan
	Togo
Temazepam	India
Tetrazepam	India
	Pakistan
Triazolam	Lebanon