

20091122138

МИНИСТЕРСТВО ЗА ЗДРАВСТВО

Врз основа на член 21 став 2 од Законот за контрола на опојни дроги и психотропни супстанции ("Службен весник на РМ" бр. 103/08), министерот за здравство донесе

ЛИСТИ ЗА КЛАСИФИКАЦИЈА НА СУПСТАНЦИИ И РАСТЕНИЈА ВО ЛИСТИТЕ ОД МЕЃУНАРОДНИТЕ КОНВЕНЦИИ ЗА ОПОЈНИ ДРОГИ И ПСИХОТРОПНИ СУПСТАНЦИИ ВО КАТЕГОРИЈА НА ОПОЈНИ ДРОГИ И ПСИХОТРОПНИ СУПСТАНЦИИ

Член 1

Опојните дроги и психотропните супстанции согласно со ратификуваните меѓународни договори и меѓународните нормативи и стандарди, се распоредуваат во три категории:

Член 2

Опојни дроги

1) во прва категорија на опојни дроги спаѓаат супстанцииите, растенијата и препаратите:

<i>Име на опојна дрога</i>	<i>INN-Меѓународно незащитено име</i>	<i>Хемиско име</i>
Ацеторфин	Acetorphine	3- <i>O</i> -acetyl-tetrahydro-7-(1-hydroxy-1-methylbutyl)-6,14- <i>endo</i> -ethenooripavine
Ацетил-алфа-метилфентанил	Acetyl- <i>alpha</i> -methylfentanyl	<i>N</i> -[1-(\forall -methylphenethyl)-4-piperidyl]acetanilide
Ацетилметадол	Acetylmethadol	3-acetoxy-6-dimethylamino-4,4-diphenylheptane
Алфентанил	Alfentanil	<i>N</i> -[1-[2-(4-ethyl-4,5-dihydro-5-oxo-1 <i>H</i> -tetrazol-1-yl)ethyl]-4-(methoxymethyl)-4-piperidyl]- <i>N</i> -phenylpropanamide
Алипродин	Allylprodine	3-allyl-1-methyl-4-phenyl-4-propionoxypiperidine
Алфаацетилметадол	Alphacetylmethadol	_3-acetoxy-6-dimethylamino-4,4-diphenylheptane
Алпфамепродине	Alphameprodine	_3-ethyl-1-methyl-4-phenyl-4-propionoxypiperidine
Алпфаметадол	Alphamethadol	_6-dimethylamino-4,4-diphenyl-3-heptanol
Алфа-метилфентанил	<i>Alpha</i> -methylfentanyl	<i>N</i> -[1-($_$ -methylphenethyl)-4-piperidyl]propionanilide
Алфа-метилтиофентанил	<i>Alpha</i> -methylthiofentanyl	<i>N</i> -[1-[1-methyl-2-(2-thienyl)ethyl]-4-piperidyl]propionanilide
Алфапродин	Alphaprodine	_1,3-dimethyl-4-phenyl-4-propionoxypiperidine
Анилеридин	Anileridine	1- <i>p</i> -aminophenethyl-4-phenylpiperidine-4-carboxylic acid ethyl ester
Бензетидин	Benzethidine	1-(2-benzyloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
Бензилморфин	Benzylmorphine	3-benzylmorphine
Бетацетилметадол	Betacetylmethadol	_3-acetoxy-6-dimethylamino-4,4-diphenylheptane
Бета-хидроксифентанил	<i>Beta</i> -hydroxyfentanyl	<i>N</i> -[1-(\exists -hydroxyphenethyl)-4-piperidyl]propionanilide

<i>Име на опојна дрога</i>	<i>INN Меѓународно незащитено име</i>	<i>Хемиско име</i>
Бета-хидрокси-3-метилфентанил	<i>Beta</i> -hydroxy-3-methylfentanyl	<i>N</i> -[1-(3-hydroxyphenethyl)-3-methyl-4-piperidyl]propionanilide
Бетамепродин	Betameprodine	_3-ethyl-1-methyl-4-phenyl-4-propionoxypiperidine
Бетаметадол	Betamethadol	_6-dimethylamino-4,4-diphenyl-3-heptanol
Бетапродин	Betaprodine	_1,3-dimethyl-4-phenyl-4-propionoxypiperidine
Безитрамид	Bezitramide	1-(3-cyano-3,3-diphenylpropyl)-4-(2-oxo-3-propionyl-1-benzimidazolyl)piperidine
Канабис и каннабис смола, екстракт и тинктура на канабис	Cannabis and cannabis resin and extracts and tinctures of cannabis	Indian hemp and resin of Indian hemp
Клонитазен	Clonitazene	2-(<i>p</i> -chlorobenzyl)-1-diethylaminoethyl-5-nitrobenzimidazol
Кока лист	Coca leaf	
Кокаин	Cocaine	methyl ester of benzoylecgonine*
Кодоксим	Codoxime	dihydrocodeinone-6-carboxymethyloxime
Концентрат на афионова чушка	Concentrate of poppy straw	the material arising when poppy straw has entered into a process for the concentration of its
Дезоморфин	Desomorphine	dihydrodeoxymorphine
Декстроморамиде	Dextromoramide	(+)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine
Диампромид	Diampromide	<i>N</i> -[2-(methylphenethylamino)propyl]propionanilide
Диетилтиамбутен	Diethylthiambutene	3-diethylamino-1,1-di(2'-thienyl)-1-butene
Дифеноксин	Difenoxin	1-(3-cyano-3,3-diphenylpropyl)-4-phenylisonipecotic acid
Дихидроеторфин	Dihydroetorphine	7,8-dihydro-7-[1-(<i>R</i>)-hydroxy-1-methylbutyl]-6,14- <i>endo</i> -ethanotetrahydrooripavine
Дихидроморфин	Dihydromorphine	
Дименоксадол	Dimenoxadol	2-dimethylaminoethyl-1-ethoxy-1,1-diphenylacetate
Димехептанол	Dimepheptanol	6-dimethylamino-4,4-diphenyl-3-heptanol
Диметилбутен	Dimethylthiambutene	3-dimethylamino-1,1-di(2'-thienyl)-1-butene
Диоксафетил бутерат	Dioxaphetyl butyrate	ethyl-4-morpholino-2,2-diphenylbutyrate
Дифенокслат	Diphenoxylate	1-(3-cyano-3,3-diphenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
Дипипаноне	Dipipanone	4,4-diphenyl-6-piperidine-3-heptanone
Дротобанол	Drotebanol	3,4-dimethoxy-17-methylmorphinan-6_,14-diol
Екгонин	Ecgonine	its esters and derivatives which are convertible to ecgonine and cocaine
Етилметилтиамбутен	Ethylmethylthiambutene	3-ethylmethylamino-1,1-di(2'-thienyl)-1-butene
Етонитазен	Etonitazene	1-diethylaminoethyl-2- <i>p</i> -ethoxybenzyl-5-nitrobenzimidazole
Еторфин	Etorphine	tetrahydro-7-[1-(1-hydroxy-1-methylbutyl)-6,14- <i>endo</i> -ethenooripavine
Етоксеридин	Etoxeridine	1-[2-(2-hydroxyethoxy)ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester
Фентанил	Fentanyl	1-phenethyl-4- <i>N</i> -propionylanilinoipiperidine
Фуретидин	Furethidine	1-(2-tetrahydrofurfuryloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester

***Dextromethorphan** ((+)-3-methoxy-*N*-methylmorphinan) and **dextrorphan** ((+)-3-hydroxy-*N*-methylmorphinan) се изомери посебно исклучени од оваа листа.

<i>Име на опојна дрога</i>	<i>INN</i> <i>Меѓународно незащитено име</i>	<i>Хемиско име</i>
Хероин	Heroin	diacetylmorphine
Хидрокодоне	Hydrocodone	dihydrocodeinone
Хидроморфинол	Hydromorphenol	14-hydroxydihydromorphine
Хидроморфоне	Hydromorphone	dihydromorphinone
Хидрокспетидин	Hydroxypethidine	4- <i>m</i> -hydroxyphenyl-1-methylpiperidine-4-carboxylic acid ethyl ester
Исометадоне	Isomethadone	6-dimethylamino-5-methyl-4,4-diphenyl-3-hexanone
Кетобемидон	Ketobemidone	4- <i>m</i> -hydroxyphenyl-1-methyl-4-propionylpiperidine
Левометорфан*	Levomethorphan*	(-)-3-methoxy- <i>N</i> -methylmorphinan
Левоморамид	Levomoramid	(-)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine
Левофенацилморфан	Levophenacylmorphan	(-)-3-hydroxy- <i>N</i> -phenacylmorphinan
Леворфанол*	Levorphanol*	(-)-3-hydroxy- <i>N</i> -methylmorphinan
Метазоцин	Metazocine	2'-hydroxy-2,5,9-trimethyl-6,7-benzomorphan
Метадон	Methadone	6-dimethylamino-4,4-diphenyl-3-heptanone
Метадон интермедиат	Methadone intermediate	4-cyano-2-dimethylamino-4,4-diphenylbutane
Метилдесорфин	Methyldesorphine	6-methyl- β -deoxymorphine
Метилдихидроморфин	Methyldihydromorphine	6-methyldihydromorphine
3-метилпфентанил	3-methylfentanyl	<i>N</i> -(3-methyl-1-phenethyl-4-piperidyl)propionanilide
3-метилтиофентанил	3-methylthiofentanyl	<i>N</i> -[3-methyl-1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide
Метопон	Metopon	5-methyldihydromorphinone
Морамид интермедиат	Moramid intermediate	2-methyl-3-morpholino-1,1-diphenylpropane carboxylic acid
Морферидин	Morpheridine	1-(2-morpholinoethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
Морфин	Morphine	
Морфин метобромид и=	Morphine methobromide and	other pentavalent nitrogen morphine derivatives including in particular the
Морфин- <i>N</i> -оксид	Morphine- <i>N</i> -oxide	
МРРР	MPPP	1-methyl-4-phenyl-4-piperidinol propionate (ester)
Мирофин	Myrophine	myristylbenzylmorphine
Никоморфин	Nicomorphine	3,6-dinicotinylmorphine
Норациметадол	Noracymethadol	(\pm)-3-acetoxy-6-methylamino-4,4-diphenylheptane
Норлеворфанол	Norlevorphanol	(-)-3-hydroxymorphinan
Норметадон	Normethadone	6-dimethylamino-4,4-diphenyl-3-hexanone
Норморфин	Normorphine	demethylmorphine
Норпипанон	Norpipanone	4,4-diphenyl-6-piperidino-3-hexanone
Опиум*	Opium*	
Орипавин	Oripavine	
Оксикодон	Oxycodone	14-hydroxydihydrocodeinone
Оксиморфон	Oxymorphone	14-hydroxydihydromorphinone
Пара-флуорофентанил	<i>Para</i> -fluorofentanyl	4'-fluoro- <i>N</i> -(1-phenethyl-4-piperidyl)propionanilide
РЕРАР	PEPAP	1-phenethyl-4-phenyl-4-piperidinol acetate (ester)
Петидин	Pethidine	1-methyl-4-phenylpiperidine-4-carboxylic acid ethyl ester
Петидин интермедиат А	Pethidine intermediate A	4-cyano-1-methyl-4-phenylpiperidine
Петидин интермедиат Б	Pethidine intermediate B	4-phenylpiperidine-4-carboxylic acid ethyl ester

<i>Име на опојна дрога</i>	<i>INN</i> <i>Меѓународно незащитено име</i>	<i>Хемиско име</i>
Петидин интермедиат Ц	Pethidine intermediate C	1-methyl-4-phenylpiperidine-4-carboxylic acid
Фенадоксон	Phenadoxone	6-morpholino-4,4-diphenyl-3-heptanone
Фенампромид	Phenampramide	<i>N</i> -(1-methyl-2-piperidinoethyl)propionanilide
Пеназоцин	Phenazocine	2'-hydroxy-5,9-dimethyl-2-phenethyl-6,7-benzomorphan
Феноморфан	Phenomorphane	3-hydroxy- <i>N</i> -phenethylmorphinan
Феноперидин	Phenoperidine	1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
Пиминодин	Piminodine	4-phenyl-1-(3-phenylaminopropyl)piperidine-4-carboxylic acid ethyl ester
Пиритрамид	Piritramide	1-(3-cyano-3,3-diphenylpropyl)-4-(1-piperidino)piperidine-4-carboxylic acid amide
Прохептазин	Proheptazine	1,3-dimethyl-4-phenyl-4-propionoxyazacycloheptane
Проперидин	Properidine	1-methyl-4-phenylpiperidine-4-carboxylic acid isopropyl ester
Рацеметорфан	Racemethorphan	(±)-3-methoxy- <i>N</i> -methylmorphinan
Рацеморамид	Racemoramide	(±)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine
Рацеморфан	Racemorphan	(±)-3-hydroxy- <i>N</i> -methylmorphinan
Ремифентанил	Remifentanil	1-(2-methoxy carbonylethyl)-4-(phenylpropionylamino)piperidine-4-carboxylic acid methyl ester
Суфентанил	Sufentanil	<i>N</i> -[4-(methoxymethyl)-1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide
Тебакон	Thebacon	acetyldihydrocodeinone
Тебаин	Thebaine	
Тиофентанил	Thiofentanyl	<i>N</i> -[1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide
Тилидин	Tilidine	(±)-ethyl- <i>trans</i> -2-(dimethylamino)-1-phenyl-3-cyclohexene-1-carboxylate
Тримеперидин	Trimeperidine	1,2,5-trimethyl-4-phenyl-4-propionoxypiperidine

2) во втора категорија на опојни дроги спаѓаат супстанциите, растенијата и препаратите:

<i>Име на опојна дрога</i>	<i>INN</i> <i>Меѓународно незащитено име</i>	<i>Хемиско име</i>
Ацетилдихидрокодеин	Acetyldihydrocodeine	
Кодеин	Codeine	3-methylmorphine
Декстропропосифен	Dextropropoxyphene	_-(+)-4-dimethylamino-1,2-diphenyl-3-methyl-2-butanol propionate
Дихидрокодеин	Dihydrocodeine	
Етилморфин	Ethylmorphine	3-ethylmorphine
Никокодин	Nicocodeine	6-nicotinylcodeine
Никодикодин	Nicodicodine	6-nicotinyl-dihydrocodeine
Норкодеин	Norcodeine	<i>N</i> -demethylcodeine
Фолкодине	Pholcodine	morpholinylethylmorphine
Пропирам	Propiram	<i>N</i> -(1-methyl-2-piperidinoethyl)- <i>N</i> -2-pyridylpropionamide

3) во трета категорија на опојни дроги спаѓаат супстанциите, растенијата и препаратите:

<i>Име на опојна дрога</i>	<i>INN Меѓународно незащитено име</i>	<i>Хемиско име</i>
Ацеторфин	Acetorphine	3- <i>O</i> -acetyl-tetrahydro-7-(1-hydroxy-1-methylbutyl)-6,14- <i>endo</i> -ethenooripavine
Ацетил-алфа-метилфентанил	Acetyl- <i>alpha</i> -methylfentanyl	<i>N</i> -[1-(<i>alpha</i> -methylphenethyl)-4-piperidyl]acetanilide
Алфа-метилфентанил	<i>Alpha</i> -methylfentanyl	<i>N</i> -[1-(<i>alpha</i> -methylphenethyl)-4-piperidyl]propionanilide
Алфа-метилтиофентанил	<i>Alpha</i> -methylthiofentanyl	<i>N</i> -[1-[1-methyl-2-(2-thienyl)ethyl]-4-piperidyl]propionanilide
Бета-хидрокси-3-метилфентанил	<i>Beta</i> -hydroxy-3-methylfentanyl	<i>N</i> -[1-(<i>beta</i> -hydroxyphenethyl)-3-methyl-4-piperidyl]propionanilide
Бета-хидроксфентанил	<i>Beta</i> -hydroxyfentanyl	<i>N</i> -[1-(<i>beta</i> -hydroxyphenethyl)-4-piperidyl]propionanilide
Ланабис и Канабис смола	Cannabis and Cannabis resin	
Десоморфин	Desomorphine	dihydrodeoxymorphine
Еторфин	Etorphine	tetrahydro-7-(1-hydroxy-1-methylbutyl)-6,14- <i>endo</i> -ethenooripavine
Хероин	Heroin	diacetylmorphine
Кетобемидон	Ketobemidone	4- <i>m</i> -hydroxyphenyl-1-methyl-4-propionylpiperidine
3-метилфентанил	3-methylfentanyl	<i>N</i> -(3-methyl-1-phenethyl-4-piperidyl)propionanilide
3-метилтиофентанил	3-methylthiofentanyl	<i>N</i> -(3-methyl-1-[2-(2-thienyl)ethyl]-4-piperidyl)propionanilide
МППП	MPPP	1-methyl-4-phenyl-4-piperidinol propionate (ester)
Пара-флуорофентанил	<i>Para</i> -fluorofentanyl	4-fluoro- <i>N</i> -(1-phenethyl-4-piperidyl)propionanilide
РЕРАР	PEPAP	1-phenethyl-4-phenyl-4-piperidinol acetate (ester)
Тиофентанил	Thiofentanyl	<i>N</i> -[1-[2-(thienyl)ethyl]-4-piperidyl]propionanilide

*Листите на опојни дроги ги вклучуваат изомерите, естрите, етерите и солите на класифицираните супстанции, доколку постојат .

Член 3

Психотропни супстанции

1) во прва категорија на психотропни супстанции спаѓаат супстанциите, растенијата и препаратите:

<i>Име на психотропната супстанција</i>	<i>INN Меѓународно незащитено име</i>	<i>Друго меѓународно незащитено име</i>	<i>Хемиско име</i>
БРОЛАМФЕТАМИН	BROLAMFETAMINE	DOB	(±)-4-bromo-2,5-dimethoxy- α -methylphenethylamine
КАТИНОН	CATHINONE		(-)-(S)-2-aminopropiophenone
		DET	3-[2-(diethylamino)ethyl]indole
		DMA	(±)-2,5-dimethoxy- α -methylphenethylamine
		DMHP	3-(1,2-dimethylheptyl)-7,8,9,10-tetrahydro-6,6,9-trimethyl-6H-dibenzo[b,d]pyran-1-ol
		DMT	3-[2-(dimethylamino)ethyl]indole
		DOET	(±)-4-ethyl-2,5-dimethoxy- α -methylphenethyla
ЕТИЦИКЛИДИН	ETICYCLIDINE	PCE	N-ethyl-1-phenylcyclohexylamine
ЕТРИПТАМИН	ETRYPTAMINE		3-(2-aminobutyl)indole
N-хидрокси MDA	N-hydroxy MDA		(±)-N[α -methyl-3,4-(methylenedioxy)phenethyl]hydroxylamine
(+)-ЛИСЕРГИД	(+)-LYSERGIDE	LSD, LSD-25	9,10-didehydro-N,N-diethyl-6-methylergoline-8 β -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-6H-dibenzo[b,d]pyran-1-ol
		PMA	p-methoxy- α -methylphenethylamine
		psilocine, psilotsin	3-[2-(dimethylamino)ethyl]indol-4-ol
ПСИЛОЦИБИН	PSILOCYBINE		3-[2-(dimethylamino)ethyl]indol-4-yl dihydrogen
РОЛИЦИКЛИДИН	ROLICYCLIDINE	PHP, PCPY	1-(1-phenylcyclohexyl)pyrrolidine
		STP, DOM	2,5-dimethoxy- α ,4-dimethylphenethylamine
ТЕНАМФЕТАМИН	TENAMFETAMINE	MDA	α -methyl-3,4-(methylenedioxy)phenethylamine
ТЕНОЦИКЛИДИН	TENOCYCLIDINE	TCP	1-[1-(2-thienyl)cyclohexyl]piperidine
Тетрахидроканабинол	Tetrahydrocannabinol, the following isomers and their stereochemical variants: 7,8,9,10-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol (9R,10aR)-8,9,10,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-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-6H-dibenzo[b,d]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

2) во втора категорија на психотропни супстанции спаѓаат супстанциите, растенијата и препаратите:

<i>Име на психотропната супстанција</i>	<i>INN Меѓународно незащитено име</i>	<i>Друго меѓународно незащитено име</i>	<i>Хемиско име</i>
АМФЕТАМИН	AMFETAMINE	amphetamine	(±)-α-methylphenethylamine
АМИНЕПТИН	AMINEPTINE		7-[(10,11-dihydro-5H-dibenzo[a,d]cyclohepten-5-yl)amino]heptanoic acid
		2 C-B	4-bromo-2,5-dimethoxyphenethylamine
ДЕКСАМФЕТАМИН	DEXAMFETAMINE	dexamphetamine	(+)-α-methylphenethylamine
ДРОНАБИНОЛ ^a	DRONABINOL ^a	delta-9-tetrahydrocannabinol and its stereochemical variants	(6aR,10aR)-6a,7,8,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo [b,d]pyran-1-ol
ФЕНЕТИЛИН	FENETYLLINE		-[2-[(α-methylphenethyl)amino]ethyl]theophylline
ЛЕВАМФЕТАМИН	LEVAMFETAMINE	levamphetamine	(-)-(R)-α-methylphenethylamine
		levomethamphetamine	(-)-N,α-dimethylphenethylamine
МЕКЛОКВАЛОН	MECLOQUALONE		3-(o-chlorophenyl)-2-methyl-4(3H)-quinazolinone
МЕТАМФЕТАМИН	METAMFETAMINE	methamphetamine	(+)-(S)-N,α-dimethylphenethylamine
МЕТАМФЕТАМИН РАЦЕМАТ	METAMFETAMINE RACEMATE	methamphetamine racemate	(±)-N,α-dimethylphenethylamine
	METHAQUALONE		2-methyl-3-o-tolyl-4(3H)-quinazolinone
	METHYLPHENIDATE		methyl α-phenyl-2-piperidine acetate
	PHENCYCLIDINE	PCP	1-(1-phenylcyclohexyl)piperidine
	PHENMETRAZINE		3-methyl-2-phenylmorpholine
	SECOBARBITAL		5-allyl-5-(1-methylbutyl)barbituric acid
	ZIPEPROL		α-(α-methoxybenzyl)-4-(β-methoxyphenethyl)-1-piperazineethanol

3) во трета категорија на психотропни супстанции спаѓаат супстанциите, растенијата и препаратите:

<i>Име на психотропната супстанција</i>	<i>INN Меѓународно незащитено име</i>	<i>Друго меѓународно незащитено име</i>	<i>Хемиско име</i>
АМОБАРБИТАЛ	AMOBARBITAL		5-ethyl-5-isopentylbarbituric acid
БУПРЕНОРФИН	BUPRENORPHINE		21-cyclopropyl-7-α-[(S)-1-hydroxy-1,2,2-trimethylpropyl]-6,14-endo- ethano-6,7,8,14-tetrahydrooripavine
БУТАЛБИТАЛ	BUTALBITAL		5-allyl-5-isobutylbarbituric acid
КАТИН	CATHINE	(+)-norpseudoephedrine	(+)-(S)-α-[(S)-1-aminoethyl]benzyl alcohol
ЦИКЛОБАРБИТАЛ	CYCLOBARBITAL		5-(1-cyclohexen-1-yl)-5-ethylbarbituric acid
ФЛУНИТРАЗЕПАМ	FLUNITRAZEPAM		5-(o-fluorophenyl)-1,3-dihydro-1-methyl-7-nitro-2H-1,4-benzodiazepin- 2-one
ГЛУТЕТИМИД	GLUTETHIMIDE		2-ethyl-2-phenylglutarimide
ПЕНТАЗОЦИН	PENTAZOCINE		(2R*,6R*,11R*)-1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2- butenyl)-2,6-methano-3-benzazocin-8-ol
ПЕНТОБАРБИТАЛ	PENTOBARBITAL		5-ethyl-5-(1-methylbutyl)barbituric acid

4) во четврта категорија на психотропни супстанции спаѓаат супстанцииите, растенијата и препаратите:

<i>Име на психотропната супстанција</i>	<i>INN Меѓународно незащитено име</i>	<i>Друго меѓународно незащитено име</i>	<i>Хемиско име</i>
АЛОБАРБИТАЛ	ALLOBARBITAL		5,5-diallylbarbituric acid
АЛПРАЗОЛАМ	ALPRAZOLAM		8-chloro-1-methyl-6-phenyl-4H-s-triazolo[4,3-a][1,4]benzodiazepine
АМФЕПРАМОН	AMFEPRAMONE	diethylpropion	2-(diethylamino)propiofenone
АМИНОРЕКС	AMINOREX		2-amino-5-phenyl-2-oxazoline
БАРБИТАЛ	BARBITAL		5,5-diethylbarbituric acid
БЕНЗФЕТАМИН	BENZFETAMINE	benzphetamine	N-benzyl-N, α -dimethylphenethylamine
БРОМАЗЕПАМ	BROMAZEPAM		7-bromo-1,3-dihydro-5-(2-pyridyl)-2H-1,4-benzodiazepin-2-one
БРОТИЗОЛАМ	BROTIZOLAM		2-bromo-4-(o-chlorophenyl)-9-methyl-6H-thieno[3,2-f]-s-triazolo[4,3-a][1,4]diazepine
БУТОБАРБИТАЛ	butobarbital		5-butyl-5-ethylbarbituric acid
КАМАЗЕПАМ	CAMAZEPAM		7-chloro-1,3-dihydro-3-hydroxy-1-methyl-5-phenyl-2H-1,4-benzodiazepin-2-one dimethylcarbamate (ester)
ХЛОРДИАЗЕПОКСИД	CHLORDIAZEPOXIDE		7-chloro-2-(methylamino)-5-phenyl-3H-1,4-benzodiazepine-4-oxide
КЛОБАЗАМ	CLOBAZAM		7-chloro-1-methyl-5-phenyl-1H-1,5-benzodiazepine-2,4(3H,5H)-dione
КЛОНАЗЕПАМ	CLONAZEPAM		5-(o-chlorophenyl)-1,3-dihydro-7-nitro-2H-1,4-benzodiazepin-2-one
КЛОРАЗЕПАТЕ	CLORAZEPATE		7-chloro-2,3-dihydro-2-oxo-5-phenyl-1H-1,4-benzodiazepine-3-carboxylic acid
КЛОТИАЗЕПАМ	CLOTIAZEPAM		5-(o-chlorophenyl)-7-ethyl-1,3-dihydro-1-methyl-2H-thieno[2,3-e]-1,4-diazepin-2-one
КЛОКСАЗОЛАМ	CLOXAZOLAM		10-chloro-11b-(o-chlorophenyl)-2,3,7,11b-tetrahydro-oxazolo-[3,2-d][1,4]benzodiazepin-6(5H)-one
ДЕЛОРАЗЕПАМ	DELORAZEPAM		7-chloro-5-(o-chlorophenyl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one
ДИАЗЕПАМ	DIAZEPAM		7-chloro-1,3-dihydro-1-methyl-5-phenyl-2H-1,4-benzodiazepin-2-one
ЕСТАЗОЛАМ	ESTAZOLAM		8-chloro-6-phenyl-4H-s-triazolo[4,3-a][1,4]benzodiazepine
ЕТХЛОРВИНОЛ	ETHCHLORVYNOL		1-chloro-3-ethyl-1-penten-4-yn-3-ol
ЕТИНАМАТ	ETHINAMATE		1-ethynylcyclohexanolcarbamate
ЕТИЛ ЛОФЛАЗЕПАТ	ETHYL LOFLAZEPATE		ethyl 7-chloro-5-(o-fluorophenyl)-2,3-dihydro-2-oxo-1H-1,4-benzodiazepine-3-carboxylate

<i>Име на психотропната супстанција</i>	<i>INN Меѓународно незащитено име</i>	<i>Друго меѓународно незащитено име</i>	<i>Хемиско име</i>
ЕТИЛАМФЕТАМИНЕ	ETILAMFETAMINE	N-ethylamphetamine	N-ethyl- α -methylphenethylamine
ФЕНКАМФАМИН	FENCAMFAMIN		N-ethyl-3-phenyl-2-norbornanamine
ФЕНПРОПОРЕКС	FENPROPOREX		(\pm)-3-[(α -methylphenylethyl)amino]propionitrile
ФЛУДИАЗЕПАМ	FLUDIAZEPAM		7-chloro-5-(<i>o</i> -fluorophenyl)-1,3-dihydro-1-methyl-2H-1,4- benzodiazepin-2-one
ФЛУРАЗЕПАМ	FLURAZEPAM		7-chloro-1-[2-(diethylamino)ethyl]-5-(<i>o</i> -fluorophenyl)-1,3-dihydro- 2H-1,4- benzodiazepin-2-one
GHB	GHB		γ -hydroxybutyric acid
ХАЛАЗЕПАМ	HALAZEPAM		7-chloro-1,3-dihydro-5-phenyl-1-(2,2,2-trifluoroethyl)-2H-1,4- benzodiazepin-2-one
ХАЛОКСАЗОЛАМ	HALOXAZOLAM		10-bromo-11b-(<i>o</i> -fluorophenyl)-2,3,7,11b-tetrahydrooxazolo[3,2-d][1,4]benzodiazepin-6(5H)-one
КЕТАЗОЛАМ	KETAZOLAM		11-chloro-8,12b-dihydro-2,8-dimethyl-12b-phenyl-4H- [1,3]oxazino[3,2-d][1,4]benzodiazepin-4,7(6H)-dione
ЛЕФЕТАМИНЕ	LEFETAMINE	SPA	(-)-N,N-dimethyl-1,2-diphenylethylamine
ЛОПРАЗОЛАМ	LOPRAZOLAM		6-(<i>o</i> -chlorophenyl)-2,4-dihydro-2-[(4-methyl-1-piperazinyl) methylene]-8-nitro-1H-imidazo[1,2-a][1,4]benzodiazepin-1-one
ЛОРАЗЕПАМ	LORAZEPAM		7-chloro-5-(<i>o</i> -chlorophenyl)-1,3-dihydro-3-hydroxy-2H-1,4- benzodiazepin-2-one
ЛОРМЕТАЗЕПАМ	LORMETAZEPAM		7-chloro-5-(<i>o</i> -chlorophenyl)-1,3-dihydro-3-hydroxy-1-methyl-2H-1,4- benzodiazepin-2-one
МАЗИНДОЛ	MAZINDOL		5-(<i>p</i> -chlorophenyl)-2,5-dihydro-3H-imidazo[2,1-a]isoindol-5-ol
МЕДАЗЕПАМ	MEDAZEPAM		7-chloro-2,3-dihydro-1-methyl-5-phenyl-1H-1,4-benzodiazepine
МЕФЕНОРЕКС	MEFENOREX		N-(3-chloropropyl)- α -methylphenethylamine
МЕПРОБАМАТ	MEPROBAMATE		2-methyl-2-propyl-1,3-propanedioldicarbamate
МЕСОКАРБ	MESOCARB		3-(α -methylphenethyl)-N-(phenylcarbamoyl)sydnone imine
МЕТИЛФЕНОБАРБИТАЛ	METHYLPHENOBARBITA		5-ethyl-1-methyl-5-phenylbarbituric acid
МЕТИЛПРЛОМ	METHYPRYLON		3,3-diethyl-5-methyl-2,4-piperidine-dione
МИДАЗОЛАМ	MIDAZOLAM		8-chloro-6-(<i>o</i> -fluorophenyl)-1-methyl-4H-imidazo[1,5- a][1,4]benzodiazepine
НИМЕТАЗЕПАМ	NIMETAZEPAM		1,3-dihydro-1-methyl-7-nitro-5-phenyl-2H-1,4-benzodiazepin-2-one
НИТРАЗЕПАМ	NITRAZEPAM		1,3-dihydro-7-nitro-5-phenyl-2H-1,4-benzodiazepin-2-one
НОРДАЗЕПАМ	NORDAZEPAM		7-chloro-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepin-2-one
ОКСАЗЕПАМ	OXAZEPAM		7-chloro-1,3-dihydro-3-hydroxy-5-phenyl-2H-1,4-benzodiazepin-2- one
ОКСАЗОЛАМ	OXAZOLAM		10-chloro-2,3,7,11b-tetrahydro-2-methyl-11b-phenyloxazolo[3,2-d][1,4]benzodiazepin-6(5H)-one

<i>Име на психотропната супстанција</i>	<i>INN Меѓународно незащитено име</i>	<i>Друго меѓународно незащитено име</i>	<i>Хемиско име</i>
ПЕМОЛИНЕ	PEMOLINE		2-amino-5-phenyl-2-oxazolin-4-one
ФЕНДИМЕТРАЗИНЕ	PHENDIMETRAZINE		(+)-(2S,3S)-3,4-dimethyl-2-phenylmorpholine
ФЕНОБАРБИТАЛ	PHENOBARBITAL		5-ethyl-5-phenylbarbituric acid
ФЕНТЕРМИНЕ	PHENTERMINE		α,α -dimethylphenethylamine
ПИНАЗЕПАМ	PINAZEPAM		7-chloro-1,3-dihydro-5-phenyl-1-(2-propynyl)-2H-1,4-benzodiazepin-2-one
ПИПРАДРОЛ	PIPRADROL		1,1-diphenyl-1-(2-piperidyl)methanol
ПРАЗЕПАМ	PRAZEPAM		7-chloro-1-(cyclopropylmethyl)-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepin-2-one
ПИРОВАЛЕРОНЕ	PYROVALERONE		4'-methyl-2-(1-pyrrolidinyl)valerophenone
СЕКБУТАБАРБИТАЛ	SECBUTABARBITAL		5-sec-butyl-5-ethylbarbituric acid
ТЕМАЗЕПАМ	TEMAZEPAM		7-chloro-1,3-dihydro-3-hydroxy-1-methyl-5-phenyl-2H-1,4-benzodiazepin-2-one
ТЕТРАЗЕПАМ	TETRAZEPAM		7-chloro-5-(1-cyclohexen-1-yl)-1,3-dihydro-1-methyl-2H-1,4-benzodiazepin-2-one
ТРИАЗОЛАМ	TRIAZOLAM		8-chloro-6-(o-chlorophenyl)-1-methyl-4H-s-triazolo[4,3-a][1,4] benzodiazepine
ВИНИЛБИТАЛ	VINYLBITAL		5-(1-methylbutyl)-5-vinylbarbituric acid
ЗОЛПИДЕМ	ZOLPIDEM		N,N,6-trimethyl-2-p-tolylimidazo[1,2-a]pyridine-3-acetamide

*Листите на психотропни супстанции ги вклучуваат изомерите, естрите, етерите и солите на класифицираните супстанции, доколку постојат .

Член 4

Оваа листа ќе се објави во "Службен весник на Република Македонија".

Бр. 15-7657/1
17 август 2009 година
Скопје

Министер,
д-р **Бујар Османи**, с.р.