

International Non-Proprietary Names for Pharmaceutical Preparations

In accordance with paragraph 7 of the Procedure for the Selection of Recommended International Non-Proprietary Names for Pharmaceutical Preparations,¹ notice is hereby given that the following are selected as recommended international non-proprietary names.

The inclusion of a name in the lists of recommended international non-proprietary names does not imply any recommendation for the use of the substance in medicine or pharmacy.

RECOMMENDED INTERNATIONAL NON-PROPRIETARY NAMES (*Rec. I.N.N.*): LIST 3²

<i>Recommended International Non-Proprietary Name (Latin, English)</i>	<i>Chemical Name or Description</i>
acenocoumarolum acenocoumarol	3-[α -(4-nitrophenyl)- β -acetylethyl]-4-hydroxycoumarin
acepromazinum acepromazine	2-acetyl-10-(3-dimethylaminopropyl)phenothiazine
acetarsolum acetarsol	3-acetamido-4-hydroxyphenylarsonic acid
acetazolamidum acetazolamide	2-acetamido-1,3,4-thiadiazole-5-sulfonamide
acetylcholinii chloridum acetylcholine chloride	2-acetoxyethyltrimethylammonium chloride
acidum ascorbicum ascorbic acid	3-oxo-L-gulofuranolactone (enolic form)
acidum edeticum edetic acid	ethylenediamino- <i>N,N,N',N'</i> -tetra-acetic acid
acidum folicum folic acid	<i>N</i> -[4'-{[2-amino-4-hydroxy-6-pteridyl]methyl}amino]benzoyl]-L-(+)-glutamic acid
acidum iophenoicum iophenoic acid	α -(3-hydroxy-2,4,6-triiodobenzyl)-butyric acid
acidum nicotinicum nicotinic acid	pyridine-3-carboxylic acid
adipiodonum adipiodone	adipic acid bis-(2,4,6-triiodo-3-carboxyanilide)
aethisteronum ethisterone	17 α -ethynyl-17 β -hydroxy-3-oxoandrost-4-ene
aethylis biscoumacetas ethyl biscoumacetate	3,3'-carboxymethylene-bis(4-hydroxycoumarin) ethyl ester

¹ *Off. Rec. Wld Hlth Org.*, 1955, 60, 3 (Resolution EB15.R7)

² Previous lists of recommended international non-proprietary names can be found in *Chron. Wld Hlth Org.* 1955, 9, 185; *WHO Chronicle*, 1959, 13, 106.

*Recommended International
Non-Proprietary Name
(Latin, English)*

Chemical Name or Description

aldosteronum	18-oxocorticosterone
aldosterone	
ambenonii chloridum	<i>N,N'</i> -bis-(2-diethylaminoethyl)oxamide
ambenonium chloride	bis-2-chlorobenzyl chloride
ambucainum	β -diethylaminoethyl 4-amino-2-butoxybenzoate
ambucaine	
ambucetamidum	2-(di- <i>n</i> -butylamino)-2-(<i>p</i> -methoxyphenyl)acetamide
ambucetamide	
aminotrozolum	2-acetamido-5-nitrothiazole
aminotrozole	
aminometradinum	1-allyl-3-ethyl-6-amino-2,4-dioxo-1,2,3,4-tetrahydropyrimidine
aminometradine	
aminopterinum natricum	sodium 4-aminofolate
aminopterin sodium	
amiphenazolium	2,4-diamino-5-phenylthiazole
amiphenazole	
amisometradinum	6-amino-1,2,3,4-tetrahydro-3-methyl-1-methylallylpyrimidine-2,4-dione
amisometradine	
amphetaminum	(\pm)-2-amino-1-phenylpropane
amphetamine	
atropini methonitras	methonitrate of (\pm)-tropanyl 2-hydroxy-1 phenylpropionate
atropine methonitrate	
azacyclonolum	α,α -diphenyl- α -piperid-4-yl-methanol
azacyclonol	
barbitalum	5,5-diethylbarbituric acid
barbital	
barbitalum natricum	sodium derivative of 5,5-diethylbarbituric acid
barbital sodium	
bemegridum	4-ethyl-4-methyl-2,6-dioxopiperidine
bemegrade	
benactyzinum	2-diethylaminoethyl benzilate
benactyzine	
benzatropini methanesulfonas	tropine benzhydryl ether methanesulfonate
benzatropine methanesulfonate	
benzonatatum	2-(ω -methoxyoctaethyleneoxy)ethyl <i>p</i> -butylaminobenzoate
benzonatate	
bietamiverinum	2-diethylaminoethyl α -phenyl- α -piperidinoacetate
bietamiverine	
bromazinum	{2-(<i>p</i> -bromodiphenylmethoxy)ethyl}dimethylamine
bromazine	
buchzinum	1-(4-chlorobenzhydryl)-4-(4- <i>tert</i> .butylbenzyl)piperazine
buclizine	
busulfanum	1,4-dimethanesulfonoxybutane
busulfan	
calceferolum	9,10-secoergosta-5,7,10(19),22-tetraene-3-ol (vitaminD ₂)
calceferol	
calci saccharas	calcium D-glucarate
calcium saccharate	

<i>Recommended International Non-Proprietary Name (Latin, English)</i>	<i>Chemical Name or Description</i>
carbazochromi salicylas carbazochrome salicylate	adrenochrome monosemicarbazone sodium salicylate complex
carbimazolium carbimazole	1-ethoxycarbonyl-3-methyl-2-thioimidazole
carbinoxaminum carbinoxamine	2-dimethylaminoethoxy-2-pyridyl-4-chlorophenylmethane
carzenidum carzenide	4-carboxybenzenesulfonamide
cetomacrogolum 1000 cetomacrogol 1000	polyethylene glycol 1000 monocetyl ether
chiniofonum chiniofon	mixture of four parts by weight of 7-iodo-8-hydroxyquinoline-5-sulfonic acid and one part by weight of sodium bicarbonate
chlorambucilum chlorambucil	<i>p</i> -di-(2-chloroethyl)aminophenylbutyric acid
chlorbetamidum chlorbetamide	<i>N</i> -(2,4-dichlorobenzyl)- <i>N</i> -(dichloroacetyl)ethanolamine
chlordimorinum chlordimorine	4-{3-(3-chlorodiphenyl-4-oxy)propyl}morpholine
chlorhexidinum chlorhexidine	1,6-bis-(<i>p</i> -chlorophenyldiguanido)hexane
chlorisondamini chloridum chlorisondamine chloride	4,5,6,7-tetrachloro-2-(trimethylammoniummethyl)- <i>N</i> -methylisoindoline dichloride
chlormerodrinum chlormerodrine	(3-chloromercuri-2-methoxypropyl)urea
chlorobutanolum chlorobutanol	1,1,1-trichloro-2-methylpropan-2-ol
chlorocresolum chlorocresol	6-chloro-3-hydroxytoluene
chloroprocainum chloroprocaine	β -diethylaminoethyl 2-chloro-4-amino benzoate
chloroquinum chloroquin	7-chloro-4-(4'-diethylamino-1'-methylbutylamino)quinoline
chlorotrianisenum chlorotrianisene	tri-(<i>p</i> -methoxyphenyl)chloroethylene
chlorphenaminum chlorphenamine	3-(<i>p</i> -chlorophenyl)-3-(2-pyridyl)-propyldimethylamine
chlortetracyclinum chlortetracycline	7-chloro-4-dimethylamino-1,4,4a,5,5a,6,11,12a-octahydro 3,6,10,12,12a, pentahydroxy-6-methyl-1,11-dioxonaphthacene-2-carboxamide
cholinii chloridum choline chloride	2-hydroxyethyltrimethylammonium chloride
cinnofuradionum cinnofuradione	1,2-dihydro-1,2-(tetrahydrofurfuryl-1,3-dioxopropylene)benzo(c) cinnoline
conessinum conessine	an alkaloid obtained from the seeds of <i>Holarhena antidysenterica</i> L.
crotamitonum crotamiton	<i>N</i> -ethyl- <i>N</i> - <i>o</i> -toluylcrotonamide

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cryofluoranum cryofluorane	1,2-dichloro-1,1,2,2-tetrafluoroethane
cyclomethycainum cyclomethycaine	3-(2-methylpiperidino)propyl <i>p</i> -cyclohexyloxybenzoate
cycloserinum cycloserine	4-aminoisoxazolidin-3-one
cycriminum cycrimine	1-phenyl-1-cyclopentyl-3-piperidinopropan-1-01
demecolcinum demecolcine	deacetylmethylcolchicine
deserpidinum deserpidine	11-desmethoxyreserpine
desoxycortonium desoxycortone	21-hydroxy-3,20-dioxopregn-4-ene
dextranum dextran	polysaccharide of high molecular weight, produced by the action of <i>Leuconostoc mesenteroides</i> on saccharose
dibrompropamidinum dibrompropamidine	1,3-bis-(4-amidino-2-bromophenoxy)propane
dichlorophenum dichlorophen	di-(5-chloro-2-hydroxyphenyl)methane
dichloroxylenolum dichloroxylenol	2,4-dichloro-3,5-dimethylphenol
dicycloverinum dicycloverine	β -diethylaminoethyl cyclohexylcyclohexanecarboxylate
diethylstilboestrolum diethylstilboestrol	<i>trans</i> -3,4-bis-(4-hydroxyphenyl)hex-3-ene
digoxinum digoxin	glycoside obtained from the leaves of <i>Digitalis lanata</i> Ehrh.
dihexyverinum dihexyverine	2-piperidinoethyl 1-cyclohexylcyclohexanecarboxylate
dihydralazinum dihydralazine	1,4-dihydrazinophthalazine
dimethoxanatum dimethoxanate	β -dimethylaminoethoxyethylphenothiazine-10-carboxylate
dioxethedrinum dioxethedrin	1-(3,4-dihydroxyphenyl)-2-ethylaminopropan-1-01
diphemanili methylsulfas diphemanil methylsulfate	<i>N,N</i> -dimethyl-4-piperidylidenediphenylmethane methylsulfate
diphenylpyralinum diphenylpyraline	<i>N</i> -methylpiperidyl 4-benzhydryl ether
dipyrocytulum dipyrocytyl	2,3-diacetoxybenzoic acid
dycloninum dyclonine	<i>p</i> -butoxy-3-piperidinopropiophenone
ecothiopati iodidum ecothiopate iodide	S-2-dimethylaminoethyl-0,0-diethylphosphorothiolate methiodide
ectylurea ectylurea	2-ethyl- <i>cis</i> -crotonylurea

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edrophonii chloridum edrophonium chloride	ethyl­dimethyl-3-hydroxyphenylammonium chloride
ergometrinum ergometrine	an alkaloid obtained from ergot
ergotaminum ergotamine	an alkaloid obtained from ergot
erythromycinum erythromycin	an antibiotic substance obtained from cultures of <i>Streptomyces erythreus</i> , or the same substance produced by any other means
etamiphyllinum etamiphyllin	7-(2-diethylaminoethyl)theophylline
ethaverinum ethaverine	6,7-diethoxy-1-(3',4'-diethoxybenzyl)isoquinoline
ethinamatum ethinamate	1-ethynylcyclohexyl carbamate
ethotoinum ethotoin	3-ethyl-5-phenylhydantoin
ethypiconum ethypicone	4,6-dioxo-3-methyl-5,5-diethyl-1,4,5,6-tetrahydropyridine
etoxeridinum etoxeridine	1-[2-(2-hydroxyethoxy)ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester
florantyrinum florantyrone	γ -fluoranthene-8-yl- γ -oxobutyric acid
fludroxortisoni acetas fludrocortisone acetate	21-acetoxy-9 α -fluoro-11 β ,17 α -dihydroxypregn-4-ene-3,20-dione
fluoxmesteronum fluoxmesterone	9 α -fluoro-11 β ,17 β -dihydroxy-17 α -methylandroster-4-ene-3-one
forminitrazolum forminitrazole	2-formamido-5-nitrothiazole
glucuroolactonum glucuroolactone	γ -lactone of D-glucofuranuronic acid
glutethimidum glutethimide	3-ethyl-3-phenyl-2,6-dioxopiperidine
glycerolum glycerol	propane-1,2,3-triol
hexetidinum hexetidine	bis-1,3-(β -ethylhexyl)-5-methyl-5-aminohexahydropyrimidine
hexocyclii methylsulfas hexocyclium methylsulfate	N-(β -cyclohexyl- β -hydroxy- β -phenylethyl)-N'-dimethylpiperazinium methylsulfate
hexycainum hexylcaine	1-cyclohexylamino-2-propyl benzoate
histapyrrodinum histapyrrodine	N-pyrrolidylethyl-N-phenylbenzylamine
homarylaminum homarylamine	N-methyl-5-aminoethyl-1,2-methylenedioxybenzene
hydrocortamati hydrochloridum hydrocortamate hydrochloride	21-diethylaminoacetoxy-11,17-dihydroxypregn-4-ene-3,20-dionehydro- chloride

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hydroxystilbamidinum hydroxystilbamidine	1-(4-amidino-2-hydroxyphenyl)-2-(4-amidinophenyl)ethylene
hydroxyzinum hydroxyzine	1-(<i>p</i> -chlorobenzhydryl)-4-[2-(2-hydroxyethoxy)ethyl]piperazine
injectio insulini zinci globinati globin zinc insulin injection	a sterile buffered solution of insulin with zinc chloride and globin
injectio insulini zinci protaminati protamine zinc insulin injection	a sterile buffered suspension of insulin with zinc chloride and protamine
isometheptenum isometheptene	2-methylamino-6-methylhept-5-ene
isophanum insulinum isophane insulin	a sterile suspension of insulin with the isophanic equivalent of protamine and zinc chloride
isothipendylum isothipendyl	10-(3-dimethylaminopropyl)-9-thia-4,10-diazaanthracene
lanatosidum C lanatoside C	glycoside obtained from the leaves of <i>Digitalis lanata</i> Ehrh.
laudexii methylsulfas laudexium methylsulfate	decamethylene- α,ω -bis-[1-(3',4'-dimethoxybenzyl)-1,2,3,4-tetrahydro-6,7-dimethoxy-2,2-dimethylisoquinolinium sulfate]
lauralkoni chloridum lauralkonium chloride	2-(<i>p</i> -laurylphenyloxy)ethylbenzyltrimethylammonium chloride
leucovorinum leucovorin	5-formyl-5,6,7,8-tetrahydropteroylglutamic acid
levomoramidum levomoramide	(-)-3-methyl-2,2-diphenyl-4-morpholinobutyrylpyrrolidine
levothyroxinum natricum levothyroxine sodium	L- β -[(4-hydroxy-3,5-diiodophenoxy)-3,5-diiodophenyl]-alanine sodium
liothyroninum liothyronine	L-4-(4-hydroxy-3-iodophenoxy)-3,5-diiodophenylalanine
lucanthonum lucanthone	1-(2-diethylaminoethylamino)-4-methylthioxanthone
macrogoli lauras 600 macrogol laurate 600	mono ester of lauric acid and polyethylene glycol 600
macrogoli oleas 600 macrogol oleate 600	mono ester of oleic acid and polyethylene glycol 600
macrogoli stearas 600 macrogol stearate 600	mono ester of stearic acid and polyethylene glycol 600
macrogoli stearas 1000 macrogol stearate 1000	mono ester of stearic acid and polyethylene glycol 1000
magnesii aluminii glycinas magnesium aluminium glycinate	hydroxy aluminium magnesium aminoacetate
mecamylaminum mecamylamine	3-methylaminoisobornane
melarsoprolum melarsoprol	2-[4-(4,6-diamino-2- <i>s</i> -triazinylamino)-phenyl]-4-hydroxymethyl-1,3,2-dithiaarsenolidine
mepacrimum mepacrine	3-chloro-9-(4'-diethylamino-1'-methylbutylamino)-7-methoxy-acridine
mephenterminum mephentermine	<i>N</i> , α , α -trimethyl- β -phenylethylamine

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meprobamatum	2,2-di(carbamoyloxymethyl)pentane
meprobamate	
meprylcainum	2-methyl-2-propylaminopropyl benzoate
meprylcaine	
mercaptipurinum	6-purinethiol
mercaptopurine	
mercuderamidum	α -carboxyphenoxyacetic acid amide of hydroxymercuripropanol
mercuderamide	
mercumatilinum natricum	sodium 8-(2'-methoxy-3'-hydroxymercuripropyl)coumarin-3-carboxylate
mercumatilin sodium	(sodium mercumallylate) theophylline
mesuximidum	1,3-dimethyl-2,5-dioxo-3-phenylpyrrolidine
mesuximide	
methallenestrilum	3-(6-methoxy-2-naphthyl)-3-ethyl-2,2-dimethylpropionic acid
methallenestril	
methioninum	(\pm) 2-amino-4-methylthiobutyric acid
methionine	
methituralum	5-methylthioethyl-5-(2-pentyl)-2-thiobarbituric acid
methitural	
methopromazinum	2-methoxy-10-(3-dimethylaminopropyl)phenothiazine
methopromazine	
methoxyphedrinum	1- <i>p</i> -methoxyphenyl-2-methylamino-propan-1-one
methoxyphedrine	
methylcellulosum	cellulose methyl ether containing about 30 per cent. w/w of methoxy
methylcellulose	
methylpentynolum	3-methylpent-1-yn-3-ol
methylpentynol	
methylphenidatum	α -phenyl- α -(2-piperidyl)methyl acetate
methylphenidate	
methyltestosteronum	17 β -hydroxy-17 α -methyl-3-oxoandrost-4-ene
methyltestosterone	
methyprylonum	3,3-diethyl-5-methylpiperidine-2,4-dione
methyprylon	
monobenzonum	monobenzyl ether of hydroquinone
monobenzone	
morpheridinum	morpholinoethylnorpethidine
morpheridine	
natrii acetrizoas	sodium 3-acetamido-2,4,6-triiodobenzoate
sodium acetrizoate	
natrii amidotrizoas	sodium 3,5-diacetamido-2,4,6-triiodobenzoate
sodium amidotrizoate	
natrii calcii edetas	calcium chelate of the disodium salt of ethylenediamino- <i>N,N,N',N'</i> -tetra-acetic acid
sodium calcium edetate	
natrii dioctylis sulfosuccinas	di- β -ethylhexyl sodium sulfosuccinate
sodium dioctyl sulfosuccinate	
natrii diprotrizoas	sodium 3,5-dipropionylamino-2,4,6-triiodobenzoate
sodium diprotrizoate	

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Chemical Name or Description

natrii radiochromas (⁵¹ Cr)	anionic hexavalent radioactive chromium (⁵¹ Cr) in the form of sodium chromate
sodium radiochromate (⁵¹ Cr)	
natrii radiophosphas (³² P)	radioactive phosphorus in the form of a mixture of sodium dihydrogen phosphate and disodium hydrogen phosphate
sodium radiophosphate (³² P)	
neoarsphenaminum	sodium 3,3'-diamino-4,4'-dihydroxyarsenobenzene- <i>N</i> -methylenesulfoxylate
neoarsphenamine	
nicethamidum	pyridine-3-carboxylic acid diethylamide
niketamide	
nicotinamidum	pyridine-3-carboxylic acid amide
nicotinamide	
nidroxyzonum	5-nitro-2-furaldehyde 2-(2-hydroxyethyl)semicarbazone
nidroxyzone	
nitricholinii perchloras	2-hydroxyethyltrimethylammonium nitric acid ester perchlorate
nitricholinium perchlorate	
norethandrolonum	17 α -ethyl-17 β -hydroxy-3-oxoestr-4-ene
norethandrolone	
novobiocinum	an antibiotic substance obtained from cultures of <i>Streptomyces sphe-</i>
novobiocin	<i>roides</i> , or the same substance produced by any other means
nystatinum	an antibiotic substance obtained from cultures of <i>Streptomyces noursei</i>
nystatin	or the same substance produced by any other means
oestradioli benzoas	3-benzoyloxy 17 β -hydroxyoestra-1,3,5(10)-triene
oestradiol benzoate	
oestradiolum	3,17 β -dihydroxyoestra-1,3,5(10)-triene
oestradiol	
oestronum	3-hydroxy-17-oxoestra-1,3,5(10)-triene
oestrone	
oleandomycinum	an antibiotic substance obtained from cultures of <i>Streptomyces anti-</i>
oleandomycin	<i>bioticus</i> , or the same substance produced by any other means
ostreogrycinum	an antibiotic substance obtained from cultures of <i>Streptomyces ostreo-</i>
ostreogrycin	<i>griseus</i> , or the same substance produced by any other means
oxeladinum	2-(2-diethylaminoethoxy)ethyl α -ethyl- α -phenylbutyrate
oxeladin	
pamaquinum	6-methoxy-8-(4-diethylamino-1-methylbutylamino) quinoline salt of
pamaquin	2,2'-dihydroxy-1,1'-dinaphthylmethane-3,3'-dicarboxylic acid
pentacynii chloridum	<i>N</i> -[<i>N</i> -(5-cyano-5,5-diphenylpentyl)- <i>N'</i> -dimethylammoniummethyl]- <i>N</i> -
pentacynium chloride	methylmorpholinium dichloride
pentaquinum	8-(5-isopropylamino-pentylamino)-6 methoxyquinoline
pentaquin	
pentetrazolum	pentamethylene-1,5-tetrazole
pentetrazol	
pentolonium	1,5-(1,1'-dimethyl-1,1'-dipyrrolidyl)pentane
pentolonium	
pentoxyverinum	2-(2-diethylaminoethoxy)ethyl 1-phenyl-cyclopentane-1-carboxylate
pentoxyverine	
petrichloralum	pentaerythritol chloral
petrichloral	

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phenacetinum phenacetin	<i>p</i> -ethoxyacetanilide
phenazonum phenazone	2,3-dimethyl-1-phenyl-5-pyrazolone
phenaglycodolum phenaglycodol	2- <i>p</i> -chlorophenyl-3-methylbutane-2,3-diol
phenamazolinum phenamazoline	2-anilinomethylimidazoline
phenobarbitalum phenobarbital	5-ethyl-5-phenylbarbituric acid
phenobarbitalum natricum phenobarbital sodium	sodium derivative of 5-ethyl 5-phenylbarbituric acid
phenobutiodilum phenobutiodil	α -(2,4,6-triiodophenoxy)butyric acid
phenoxybenzaminum phenoxybenzamine	<i>N</i> -phenoxyisopropyl- <i>N</i> -benzyl- β -chloroethylamine
phoxymethylpenicillinum phoxymethylpenicillin	an antibiotic in which the benzyl group of penzylpenicillin has been replaced by a phoxymethyl group
phenylhydrargyri boras phenylmercuric borate	equimolecular compound of phenylmercuric borate and phenylmercuric hydroxide
phensuximidum phensuximide	1-methyl-3-phenyl-2,5-dioxopyrrolidine
phenythilonum phenythilone	2-ethyl-2-phenylthiamorpholine-3,5-dione
phenyltoloxaminum phenyltoloxamine	2-(<i>o</i> -benzylphenoxy)ethyl dimethylamine
phenytoinum phenytoin	5,5-diphenylhydantoin
phthalysulfamethizolum phthalysulfamethizole	5-phthalysulfanilamido-2-methyl-1,3,4-thiadiazole
pimetremidum pimetremide	<i>N</i> -methyl- <i>N</i> -(β -picoly) tropamide
pipenzolati bromidum pipenzolate bromide	1-ethyl-3-piperidyl benzilate methyl bromide
piperazini calcii edetas piperazine calcium edetate	a chelate produced by reacting edetic acid with calcium carbonate and piperazine
piperidolatum piperidolate	<i>N</i> -ethylpiperid-3-yl diphenylacetate
pipradrolum pipradrol	α,α -diphenyl- α -piperid-2-ylmethanol
polymyxinum B polymyxin B	an antibiotic substance obtained from cultures of <i>Bacillus polymyxa</i> , or the same substance produced by any other means
pramocainum pramocaine	1-[3-(4-morpholino)propoxy]-4-butoxybenzene
prednisolonum prednisolone	11 β ,17 α ,21-trihydroxypregna-1,4-diene-3,20-dione
prednisonum prednisone	17 α ,21-dihydroxypregna-1,4-diene-3,11,20-trione

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probenecidum	<i>p</i> -(di- <i>n</i> -propylsulfamoyl)benzoic acid
probenecid	
prochlorperazinum	1-[3-(2-chloro-10-phenothiazinyl)propyl]-4-methylpiperazine
prochlorperazine	
prodeconij bromidum	<i>N,N,N',N'</i> -tetramethyl- <i>N,N'</i> -bis-(carbopropoxymethyl)-2,13-dioxate-
prodeconium bromide	tridecane-1,14-diammonium dibromide
progesteronum	3,20-dioxopregn-4-ene
progesterone	
proguanilum	<i>N</i> ¹ -4-chlorophenyl- <i>N</i> ³ -isopropylidguanide
proguanil	
promoxolanum	2,2-diisopropyl-4-hydroxymethyl-1,3-dioxolane
promoxolane	
propanocainum	3-diethylamino-1-phenylpropyl benzoate
propanocaine	
propazolamidum	2-propionamido-1,3,4-thiadiazole-5-sulfonamide
propazolamide	
propoxycainum	2-diethylaminoethyl 4-amino-2-propoxybenzoate
propoxycaine	
propylhexedrinum	1-cyclohexyl-2-methylaminopropane
propylhexedrine	
prothipendylum	10-(3-dimethylaminopropyl)-9-thia-4,10-diazaanthracene
prothipendyl	
proxymetacainum	β -diethylaminoethyl 3-amino-4-propoxybenzoate
proxymetacaine	
pyridostigminum	dimethylcarbamic ester of 1-methyl-3-hydroxypyridine
pyridostigmin	
pyrvinium chloridum	6-dimethylamino-2-[2-(2,5-dimethyl-1-phenyl-3-pyrryl)vinyl]-1-methyl-
pyrvinium chloride	quinolinium chloride
quinisocainum	1-(2-dimethylaminoethoxy)-3-butylisoquinoline
quinisocaine	
racemoramidum	(\pm)-3-methyl-2,2-diphenyl-4-morpholinobutyrylpyrrolidine
racemoramide	
rescinnaminum	methyl 1 α ,2 β ,3 α ,4,4 α ,5,7,8,13,13 β ,14,14 α -dodecahydro-2 α ,11-dime-
rescinnamine	thoxy-3 β -(3,4,5-trimethoxycinnamoyloxy)-benzo[<i>g</i>]indolo[2,3- <i>a</i>]qui-
	nolizine-1 β -carboxylate
	or
	3,4,5-trimethoxycinnamic acid ester of methyl reserpate
reserpinum	methyl 1 α ,2 β ,3 α ,4,4 α ,5,7,8,13,13 β ,14,14 α -dodecahydro-2 α ,11-dime-
reserpine	thoxy-3 β -(3,4,5-trimethoxybenzoyloxy)-benzo[<i>g</i>]indolo[2,3- <i>a</i>]quinoli-
	zine-1 β -carboxylate
	or
	3,4,5-trimethoxybenzoic acid ester of methyl reserpate
riboflavinum	6,7-dimethyl-9-(<i>D</i> -1'-ribose)isoalloxazine
riboflavine	
secobarbitalum	5-allyl-5-(1-methylbutyl)barbituric acid
secobarbital	
sorbimacrogoli oleas 100	mono ester of oleic acid and tripolyethyleneglycol 100 sorbitan ether
sorbimacrogol oleate 100	

<i>Recommended International Non-Proprietary Name (Latin, English)</i>	<i>Chemical Name or Description</i>
sorbimacrogoli oleas 300 sorbimacrogol oleate 300	mono ester of oleic acid and tripolyethyleneglycol 300 sorbitan ether
spiramycinum spiramycin	an antibiotic substance obtained from cultures of <i>Streptomyces ambofaciens</i> , or the same substance produced by any other means
stilbamidini isethionas stilbamidine isethionate	1,2-bis-(4-amidinophenyl)-ethylene di-(2-hydroxyethane)-sulfonate
streptodornasum streptodornase	enzyme obtained from cultures of various strains of <i>Streptococcus hemolyticus</i> and capable of hydrolysing desoxyribonucleoproteins
streptokinasum streptokinase	co-enzyme obtained from cultures of various strains of <i>Streptococcus hemolyticus</i> and capable of changing plasminogen into plasmin
streptovarycinum streptovarycin	an antibiotic substance composed of several related components obtained from cultures of <i>Streptomyces variabilis</i>
succinylsulfathiazolum succinylsulfathiazole	2-(<i>N</i> ⁴ -3-carboxypropionylsulfanilamido)thiazole
sulfadiazinum sulfadiazine	2-sulfanilamidopyrimidine
sulfadiazinum natricum sulfadiazine sodium	sodium derivative of 2-sulfanilamidopyrimidine
sulfadicramidum sulfadicramide	<i>N</i> ¹ -(3,3-dimethylacroyl)sulfanilamide
sulfaguanidinum sulfaguanidine	<i>N</i> ¹ -amidinosulfanilamide
sulfamerazinum sulfamerazine	2-sulfanilamido-4-methylpyrimidine
sulfamerazinum natricum sulfamerazine sodium	sodium derivative of 2-sulfanilamido-4-methylpyrimidine
sulfanilamidum sulfanilamide	4-aminophenylsulfonamide
sulfaproxylinum sulfaproxyline	<i>N</i> ¹ -(4-isopropoxybenzoyl)sulfanilamide
sulfarsphenaminum sulfarsphenamine	disodium 3,3'-diamino-4,4'-dihydroxyarsenobenzene- <i>N,N'</i> -bismethylenedisulfite
sulfathiazolum sulfathiazole	2-sulfanilamidothiazole
suspensio insulini cum zinco (composita) insulin zinc suspension (compound)	a sterile buffered mixture of insulin zinc suspension (amorphous) (30 per cent.) and insulin zinc suspension (crystalline) (70 per cent.)
suspensio insulini cum zinco (amorphi) insulin zinc suspension (amorphous)	a sterile buffered suspension of the amorphous form of insulin with zinc chloride
suspensio insulini cum zinco (crystallisati) insulin zinc suspension (crystalline)	a sterile buffered suspension of the crystalline form of insulin with zinc chloride
testosteronum testosterone	17 β -hydroxy-3-oxoandrost-4-ene
tetrabarbitalum tetrabarbital	5-ethyl-5-(1-ethylbutyl)barbituric acid

*Recommended International
Non-Proprietary Name
(Latin, English)*

Chemical Name or Description

tetracainum	2-dimethylaminoethyl 4-butylaminobenzoate
tetracaine	
tetracyclinum	4-dimethylamino-1,4,4a,5,5a,6,11,12a-octahydro-3,6,10,12,12a-penta-
tetracycline	hydroxy-6-methyl-1,11-dioxonaphthacene-2-carboxamide
tetryzolinum	2-(1,2,3,4-tetrahydronaphth-1-yl)-2-imidazoline
tetryzoline	
thenalidinum	1-methyl-4-[<i>N</i> -(2-thenyl)anilino]piperidine
thenalidine	
thialbarbitalum	5-allyl-5-(2-cyclohexenyl)-2-thiobarbituric acid
thialbarbital	
thiopentalum natricum	monosodium derivative of 5-(1-methylbutyl)-5-ethyl-2-thiobarbituric
thiopental sodium	acid
thiotetrabarbitalum	5-(1-ethylbutyl)-5-ethyl-2-thiobarbituric acid
thiotetrabarbital	
tolbutamidum	<i>N</i> - <i>p</i> -tolylsulfonyl- <i>N'</i> - <i>n</i> -butylcarbamide
tolbutamide	
tolonii chloridum	3-amino-7-dimethylamino-2-methylphenazathionium chloride
tolonium chloride	
tosylchloramidum natricum	sodium toluene-4-sulfonylchloramide
tosylchloramide sodium	
tretaminum	2,4,6-tri-(ethyleneimino)- <i>s</i> -triazine
tretamine	
tolproninum	1-(1,2,3,6-tetrahydropyridino)-3- <i>o</i> -tolylloxypropan-2-ol
tolpronine	
tricyclamoli chloridum	(+)-1-(3-cyclohexyl-3-hydroxy-3-phenylpropyl)-1-methylpyrrolidinium
tricyclamol chloride	chloride
tridihexethyl chloridum	3-diethylamino-1-phenyl-1-cyclohexyl-1-propanol ethochloride
tridihexethyl chloride	
trimeperidinum	1,2,5-trimethyl-4-phenyl-4-propionoxypiperidine
trimeperidine	
trimetaphani camphorsulfonas	(+)-4,6-dibenzyl-5-oxo-1-thia-4,6-diazatricyclo [6: 3: 0 ³ :7]
trimetaphan camphorsulfonate	undecanium (+)-camphorsulfonate
triprolidinum	<i>trans</i> -1-(pyrid-2-yl)-3-pyrrolidino-1- <i>p</i> -tolylprop-1-ene
triprolidine	
tryparsamidum	sodium <i>N</i> -phenylglycylamide-4-arsenate
tryparsamide	
vancomycinum	an antibiotic substance obtained from cultures of <i>Streptomyces orien-</i>
vancomycin	<i>talis</i> , or the same substance produced by any other means
verazidum	1-isonicotinoyl-2-veratrylidene hydrazine
verazide	
zoxazolaminum	2-amino-5-chlorobenzoxazole
zoxazolamine	