In accordance with paragraph 3 of the Procedure for the Selection of Recommended International Non-Proprietary Names for Pharmaceutical Preparations, notice is hereby given that the following names are under consideration by the World Health Organization as proposed international non-proprietary names.

PROPOSED INTERNATIONAL NON-PROPRIETARY NAMES (Prop. I.N.N.): LIST I

International	Non-proprietary Name
	English, French)

Chemical Name or Description (English, French)

acebrocholum acebrochol acebrochol

acetodibromodihydrocholesterol aceto dibromo dihydro cholesterol

acediasulfonum natricum acediasulfone sodium acédiasulfone sodique

4-carboxymethylamino-4'-amino-diphenylsulfone carboxymethylamino-4 amino-4' diphénylsulfone

acetaminosalolum acetaminosalol acetaminosalol

acetyl-4-aminophenyl salicylate salicylate d'acétyl amino-4 phényle

acidum aminoaceticum amino-acetic acid acide amino-acétique

amino-acetic acid, glycocoll acide amino-acetique, glycocolle

acidum dehydrocholicum dehydrocholic acid acide déhydrocholique

5-hydroxysalicylic acid acide hydroxy-5 salicylique

acidum glutamicum glutamic acid acide glutamique

acidum gentisicum

gentisic acid

acide gentisique

glutamic acid acide glutamique

acidum iopanoicum iopanoic acid acide iopanoique

3-(3-amino-2,4,6-triiodophenyl)-2-ethylpropanoic acid acide (amino-3 triiodo-2,4,6 phényl) éthyl-2 propanoïque

acriffavinii chloridum acriffavinium chloride chlorure d'acriffavinium mixture of the hydrochlorides of 3,6-diamino-10methylacridinium chloride and 3,6-diaminoacridine

mélange des chlorhydrates de chlorure de diamino-3,6 méthyl-10 acridinium et de diamino-3,6 acridine

adipheninum adiphenine adiphénine diethylaminoethyl ester of diphenylacetic acid ester diéthylaminoéthylique de l'acide diphénylacétique

¹ Off. Rec. Wid Hith Org 60, 3 (EB.15, R7)

Chemical Name or Description (English, French)

adrenalonum adrenalone adrélanone

α-3,4-dihydroxyphenylβ-methylaminoethanone α-(dihydroxy-3,4 phényl)β-méthylamino-éthanone

aethacridinum ethacridine ethacridine

2-ethoxy-6,9-diaminoacridine éthoxy-2 diamino-6,9 acridine

aethoxazorutosidum ethoxazorutoside ethoxazorutoside

monomorpholylethylrutoside monomorpholyl éthyl rutoside

alcoholum benzylicum benzyl alcohol alcool benzylique

phenylcarbinol phényl carbinol

aldesulfonum natricum aldesulfone sodium aldésulfone sodique

disodium salt of 4,4'-diaminodiphenylsulfone formaldehydesulfoxylic acid sel disodique de l'acide diamino-4,4' diphényl sulfone formaldéhyde sulfoxylique

allobarbitalum allobarbital allobarbital

5,5-diallylbarbituric acid acide diallyl-5,5 barbiturique

allocupreidum natricum allocupreide sodium allocupréide sodique

sodium cuproallylthioureidobenzoate cupro allyl thiouréido benzoate de sodium

allomethadionum allomethadione allométhadione

3-allyl-5-methyloxazolidine-2,4-dione allyl-3 méthyl-5 oxazolidine dione-2,4

alphameprodinum alphameprodine alphaméprodine

a-propionoxy-4-phenyl-1-methyl-3-ethyl-piperidine a-propionoxy phényl-4 méthyl-1 éthyl-3 pipéridine

alphaprodinum alphaprodine alphaprodine

1,3-dimethyl-4-phenyl-4-propionoxypiperidine diméthyl-1,3 phényl-4 propionoxy-4

pipéridine

aminoacridinum aminoacridine aminoacridine

9-aminoacridine amino-9 acridine

aminoaethylis nitras aminoethyl nitrate nitrate d'aminoethyle

nitrate ester of aminoethanol ester nitrique d'amino éthanol

Chemical Name or Description (English, French)

aminothiazolum aminothiazole aminothiazol

amobarbitalum amobarbital amobarbital

amodiaquini hydrochloridum amodiaquine hydrochloride chlorhydrate d'amodiaquine

amoxecainum amoxecaine amoxecaine

antazolini hydrochloridum antazoline hydrochloride chlorhydrate d'antazoline

aprobarbitalum aprobarbital aprobarbital

aurothioglycanidum aurothioglycanide aurothioglycanide

azamethonii bromidum azamethonium bromide bromure d'azaméthonium

bacitracinum bacitracin bacitracine

benethamini penicillinum benethamine penicillin pénicilline-bénéthamine

benzalkonii chloridum benzalkonium chloride chlorure de benzalkonium

benzethonii chloridum benzethonium chloride chlorure de benzethonium 5-ethyl-5-(3'-methylbutyl) barbituric acid acide éthyl-5 (méthyl-3' butyl)-5 barbiturique

7-chloro-4-(3'-diethylaminomethyl-4'hydroxyanilino) quinoline dihydrochloride dihydrate

bichlorhydrate bihydraté de (diéthylaminométhyl-3' hydroxy-4' anilino)-4 chloro-7 quinoléine

N,N'-triethylethylenediamine-N-β-ethyl
p-aminobenzoate
p-aminobenzoate de N,N'-triéthyléthylènediamine
N-β-éthyle

2-N-benzylanilinomethylimidazoline hydrochloride chlorhydrate de 2-phénylbenzyl-amino méthylimidazoline

allylisopropylbarbituric acid acide allyl isopropyl barbiturique

auromercaptoacetanilide auromercaptoacétanilide

3-methyl-3-azapentane-1,5-bis (ethyl-dimethylammonium) bromide bromure de méthyl-3 aza-3 pentane bis (éthyl diméthyl ammonium) -1,5

benzylpenicillin salt of *N*-benzyl-β-phenylethylamine sel de *N*-benzyl-β-phényléthylamine de la benzylpénicilline

mixture of alkylbenzyldimethylammonium chlorides mélange de chlorures d'alkylbenzyl diméthylammonium

benzyldimethyl-p-(1,1,3,3-tetramethylbutyl)
phenoxyethoxyethylammonium chloride
chlorure de benzyldiméthyl p-(tétraméthyl-1,1,3,3
butyl) phénoxy éthoxy éthylammonium

Chemical Name or Description (English, French)

benzododecinium benzododecinium benzododécinium

dimethylbenzyldodecylammonium dimethyl benzyl dodecyl ammonium

benzoestrolum benzoestrol benzoestrol

3-ethyl-2,4-bis (p-hydroxyphenyl) hexane éthyl-3 bis (p-hydroxyphényl)-2,4 hexane

benzpyrinii bromidum benzpyrinium bromide bromure de benzpyrinium 1-benzyl-3-(dimethylcarbamyloxy)pyridinium bromide bromure de benzyl-1 (diméthyl carbamyl oxy)-3 pyridinium

benzylsulfamidum benzylsulfamide benzylsulfamide

4-benzylaminophenylsulfonamide benzylamino-4 phénylsulfonamide

betameprodinum betameprodine bétaméprodine

β-propionoxy-4-phenyl-1-methyl-3-ethylpiperidine β-propionoxy phényl-4 méthyl-1 éthyl-3 pipéridine

bibrocatholum bibrocathol bibrocathol

bismuth derivative of tetrabromopyrocatechol dérivé bismuthique de tétrabromo pyrocatéchol

biotinum biotin biotine

bithionolum bithionol bithionol

2,2'-thiobis (4,6-dichlorophenol) thio-2,2'bis (dichloro-4,6 phénol)

bromisovalum bromisoval bromisoval

α-bromoisovalerylcarbamide
 α-bromo isovaléryl carbamide

calcii pantothenas calcium pantothenate pantothénate de calcium calcium salt of N-[1,3-dihydroxy-2-dimethylbutyryl] β -alanine

sel calcique de N-[dihydroxy-1,3 diméthyl-2-butyryl] β -alanine

camphotamidum camphotamide camphotamide camphosulfonyl-N-methylpyridine- β -diethyl-carbonamide

β-diéthyl carbonamide de la campho sulfonyl-N-méthyl pyridine

caramiphenii chloridum caramiphenium chloride chlorure de caramiphénium diethylaminoethyl-1-phenylcyclopentane-1-carb oxylate hydrochloride

chlorhydrate de diéthylaminoéthyl phényl-1 cyclopentane carboxylate-1

Chemical Name or Description (English, French)

carbomycinum carbomycin carbomycine

an antibiotic substance produced by a strain of Streptomyces halstedii une substance antibiotique produite par une souche

de Streptomyces halstedii

carbromalum carbromal carbromal

a-bromo-a-ethylbutyrylurea a-bromo-a-éthyl butyryl urée

cetobemidonum ketobemidone cétobémidone

4-m-hydroxyphenyl-1-methyl-4-propionoyl-piperidine méthyl-1 m-hydroxyphényl-4 propionoyl-4 pipéridine

cetrimonium cetyltrimethylammonium cetrimonium cétyl triméthyl ammonium cétrimonium

cetylpyridinii chloridum cetylpyridinium chloride chlorure de cétylpyridinium

chloramphenicolum chloramphenicol chloramphenicol

chlorazodine

D(-)-threo-1-p-nitrophenyl-2-dichloroacetamido-1,3propanediol D(-)-thréo p-nitrophényl-1 dichloracétamido-2 propanediol-1-3

chlorazodinum a,a'-azo-bis(chloroformamidine) chlorazodin a,a'-azo bis(chloroformamidine)

chlorcyclizinii chloridum chlorcyclizinium chloride chlorure de chlorcyclizinium (±) 1-(p-chlorobenzhydryl)4-methylpiperazinium chloride

chlorure de (±) méthyl-4 (p-chlorobenzhydryl)-1 pipérazinium

chlormethinum chlormethine chlorméthine

di-(chloroethyl)methylamine di-(chloroethyl)méthylamine

chlornaphazinum chlornaphazine chlornaphazine

2,2'-dichlorodiethyl-β-naphthylamine dichloro-2,2' diéthyl β-naphtylamine

chlorophenothanum technicum technical chlorophenothane chlorophénothane technique

contains p,p'-dichlorodiphenyltrichloro-ethane and o,p'-dichlorodiphenyltrichloro-ethane contient du p-p'-dichlorodiphényltrichlor-éthane et du o-p'-dichlorodiphényltrichlor-éthane

chloropyraminum chloropyramine chloropyramine

N-β-dimethylaminoethyl-N-p-chlorobenzyl-2aminopyridine N-β-diméthylamino éthyl-N-p-chlorobenzyl amino-2

pyridine

phénothiazinium

International Non-proprietary Name (Latin, English, French)

Chemical Name or Description (English, French)

chloropyrilenii citras chloropyrilenium citrate citrate de chloropyrilénium N,N-dimethyl-N'-(2-pyridyl)-N'-(5-chloro-2-thenyl) ethylenediamine citrate citrate de N,N-diméthyl N'-(pyridyl-2) N'-(chloro-5 thényl-2) éthylènediamine

chlorpromazinii chloridum chlorpromazinium chloride chlorure de chlorpromazinium 2-chloro-10-(3'-dimethylaminopropyl)
phenothiazinium chloride
chlorure de chloro-2 (diméthylamino-3' propyl)-10

chlorquinaldolum chlorquinaldol chlorquinaldol 5,7-dichloro-8-hydroxy-2-methylquinoline dichloro-5,7 hydroxy-8 méthyl-2 quinoléine

cholinii gluconas cholinium gluconate gluconate de cholinium

2-(hydroxyethyl) trimethylammonium p-gluconate p-gluconate de (hydroxyéthyl)-2 triméthylammonium

cinchocainii chloridum cinchocainium chloride chlorure de cinchocainium hydrochloride of the β-diethylaminoethylamide of 2-butyloxycinchoninic acid chlorhydrate du β-diethylaminoethylamide de l'acide butyloxy-2 cinchoninique

cinchophenum cinchophen cinchophène

2-phenylquinoline-4-carboxylic acid acide phényl-2 quinoléine carboxylique-4

cocarboxylasum cocarboxylase cocarboxylase

pyrophosphoric ester of thiamine ester pyrophosphorique de thiamine

corbadrinum corbadrine corbadrine 1-(3,4-dihydroxyphenyl)2-aminopropanol hydrochloride chlorhydrate de (dihydroxy-3,4 phényl)-1 amino-2

adrenocorticotrophic hormone hormone adrénocorticotrope

propanol

corticotrophinum corticotrophin corticotrophine

> 11-dehydro-17-hydroxycorticosterone déhydro-11 hydroxy-17 corticostérone

cortisonum cortisone cortisone

> vitamin $f B_{12}$ vitamine $f B_{12}$

cyanocobalamine cyclizimi chloridum cyclizinium chloride

chlorure de cyclizinium

cyanocobalaminum

cyanocobalamin

N-diphenylmethyl-N'-methylpiperazinium dichloride dichlorure de N-diphénylméthyl-N'-méthylpipérazinium

Chemical Name or Description (English, French)

cyclobarbitalum cyclobarbital cyclobarbital

5-(1-cyclohexenyl)5-ethylbarbituric acid acide éthyl-5 (cyclohexényl-1)-5 barbiturique

cyclopentaminum cyclopentamine cyclopentamine

N,-a-dimethylcyclopentylethylamine N,-a-diméthylcyclopentyl éthylamine

cyclopropanum cyclopropane cyclopropane

decamethonium decamethonium décaméthonium

decamethylene-1,10-bistrimethylammonium décaméthylène bis-triméthylammonium-1,10

dexamphetaminum dexamphetamine dexamphétamine

(+) amphetamine (+) amphétamine

dextranum dextran dextran

dextromethorphanum dextromethorphan dextrométhorphane

(+) 3-methoxy-N-methylmorphinan (+) méthoxy-3 N-méthylmorphinane

dextrorphanum dextrorphan dextrorphane

(+) 3-hydroxy-N-methylmorphinan (+) hydroxy-3 N-méthylmorphinane

diaphenylsulfonum diaphenylsulfone diaphénylsulfone

4,4'-diaminodiphenylsulfone diamino-4,4' diphényl sulfone

dibemethinum dibemethine dibéméthine

dibenzylmethylamine dibenzyl méthylamine

dichlorophenarsini hydrochloridum dichlorophenarsine hydrochloride

chlorhydrate de

dichlorophénarsine

3-amino-4-hydroxyphenyl dichlorarsine hydrochloride chlorhydrate d'amino-3 hydroxy-4 phényl dichloroarsine-1

dienoestrolum dienoestrol dienoestrol

p,p'-dihydroxy-3,4-diphenylhexadiene-2,4 p,p'-dihydroxy diphényl-3,4 hexadiène-2,4

Chemical Name or Description (English, French)

diethazinum diethazine diéthazine

N-diethylaminoethylphenothiazine N-diéthylaminoéthyl phénothiazine

diethylcarbamazinum diethylcarbamazine diéthylcarbamazine

1-diethylcarbamoyl-4-methylpiperazine diéthylcarbamoyl-1 méthyl-4 pipérazine

digitoxosidum digitoxoside digitoxoside consists of digitoxoside proper plus a small amount of related heterosides

composé de digitoxoside proprement dit, plus une petite quantité d'hétérosides apparentés

dihydrostreptomycinum dihydrostreptomycin dihydrostreptomycine

dihydrotachysterolum dihydrotachysterol dihydrotachystérol

diiodohydroxyquinolinum diiodohydroxyquinoline diiodohydroxyquinoleine

8-hydroxy-5,7-diiodoquinoline hydroxy-8 diiodo-5,7 quinoléine

dimenhydrinatum dimenhydrinate dimenhydrinate 2-(diphenylmethoxy)-N,N-dimethylethylammonium 8-chlorotheophyllinate choro-8 théophyllinate de (diphénylméthoxy)-2 N,N-diméthyl éthylammonium

dimercaprolum dimercaprol dimercaprol

2,3-dimercaptopropanol dimercapto-2,3 propanol

dimethiodalum natricum dimethiodal sodium diméthiodal sodique

sodium diiodomethanesulfonate diiodo méthane sulfonate de sodium

dimethyltubocurarinii chloridum dimethyltubocurarinium chloride chlorure de diméthyltubocurarinium

dimoxylinii phosphas dimoxylinium phosphate phosphate de dimoxylinium 6,7-dimethoxy-1-(4'ethoxy-3'-methoxybenzyi)
3-methylisoquinolinium phosphate
phosphate de diméthoxy-6,7 (éthoxy-4' méthoxy-3'
benzyl)-1 méthyl-3 isoquinoléinium

diodonum diodone diodone

diethanolamine 3,5-dilodo-4-pyridone-N-acetate dilodo-3,5 pyridone-4 N-acetate de diéthanolamine

Chemical Name or Description (English, French)

diperodoni hydrochloridum diperodon hydrochloride chlorhydrate de dipérodon 3-(1-piperidyl)1,2-propanediol dicarbanilate hydrochloride chlorhydrate du dicarbanilate de (pipéridyl-1)-3

propanediol-1,2

diphenanum diphenan diphenane

4-benzylphenyl carbamate carbamate de benzyl-4 phényle

diphenhydramini hydrochloridum diphenhydramine hydrochloride chlorhydrate de diphénhydramine

β-benzhydryl 2-dimethylaminoethyl ether hydrochloride

chlorhydrate de l'éther-oxyde du benzhydrol et du

diméthylamino éthanol

diprophyllinum diprophylline diprophylline

dihydroxypropyltheophylline dihydroxy propyl théophylline

disulfiramum disulfiram disulfirame

tetraethylthiuram disulfide disulfure de tétraéthyl thiurame

dixanthogenum dixanthogen dixanthogène

diethyldixanthogen diéthyldixanthogène

doxylaminii succinas doxylaminium succinate succinate de doxylaminium 2-[a-(2-dimethylaminoethoxy)-α-methylbenzyl]

pyridine succinate

succinate de [a-(diméthylamino-2 éthoxy) α-méthyl-

benzyl]-2 pyridine

ethinyloestradiolum ethinyloestradiol éthinylœstradiol

17-ethinyl-3,17-dihydroxy-\(\triangle -1,3,5\)-oestratriene \(\text{éthinyl-17}\) dihydroxy-3-17 \(\text{æstratriène-1-3-5}\)

eucatropinum eucatropine eucatropine 4-hydroxy-1,2,2,6-tetramethylpiperidine phenyl-

glycollate
phénylglycollate de tétraméthyl-1,2,2,6 hydroxy-4

pipéridine

fenethazinum fenethazine fénéthazine

N-(2-dimethylamino-1-ethyl) phenothiazine N-(diméthylamino-2 éthyl-1) phénothiazine

fumagillinum fumagillin fumagilline an antibiotic substance produced by certain strains

of Aspergillus fumigatus

une substance antibiotique produite par certaines

souches d'Aspergillus fumigatus

furostilboestrolum furostilboestrol furostilboestrol

diethylstilboestrol furoate furoate de diéthylstilboestrol

Chemical Name or Description (English, French)

furtrethonii iodidum furtrethonium iodide iodure de furtréthonium

furfuryltrimethylammonium iodide iodure de furfuryltriméthylammonium

gallaminum gallamine gallamine

1,2,3-tri(2'-diethylaminoethoxy) benzene tri-(\(\beta\)-diéthylamino éthoxy)-1-2-3 benzène

glucosulfamidum glucosulfamide glucosulfamide

glucose sodium bisulfite compound of sulfanilamidomethanol

dérivé glucosé bisulfité sodique de sulfanilamido méthanol

p,p'-diaminodiphenylsulfone-N,N'-di-(glucose sodium glucosulfonum sulfonate) glucosulfone

p,p'-diaminodiphénylsulfone N,N'-di-(glucose sulglucosulfone

fonate de sodium)

glycobiarsolum glycobiarsol glycobiarsol

bismuthyl 4-N-glycoloylaminophenyl arsinate N-glycoloylamino-4 phényl arsinate de bismuthyle

gonadotrophinum chorionicum chorionic gonadotrophin gonadotrophine chorionique

contains the gonad-stimulating substance obtained from the urine of pregnant women hormone gonadotrope obtenue à partir de l'urine de femme enceinte

gonadotrophinum sericum serum gonadotrophin gonadotrophine sérique

contains the follicle-stimulating substance obtained from the serum of pregnant mares hormone gonadotrope obtenue à partir du sérum de jument gravide

gramicidinum gramicidin gramicidine

heptaminolum 2-amino-6-methylheptan-6-ol heptaminol amino-2 méthyl-6 heptanol-6 heptaminol

hexachlorophenum hexachlorophene hexachlorophène

di-(2-hydroxy-3,5,6-trichlorophenyl)methane di-(hydroxy-2 trichloro-3,5,6 phényl)méthane

hexamethonium hexamethonium bexaméthonium

hexamethylene-1,6-bistrimethylammonium hexaméthylène bis-triméthylammonium-1,6

hexobarbitalum hexobarbital hexobarbital

5-(1-cyclohexenyl)-1,5-dimethyl-barbituric acid acide (cyclohexényl-1)-5 diméthyl-1,5 barbiturique

Chemical Name or Description (English, French)

hexoestrolum hexoestrol hexœstrol

3,4-di-(p-hydroxyphenyl)n-hexane di-(p-hydroxyphényl)-3,4 n-hexane

homatropini methylbromidum homatropine methylbromide méthylbromure d'homatropine

hvaluronidasum hyaluronidase hyaluronidase

enzymes of various origins which depolymerize hyaluronic acid

enzymes de diverses origines provoquant la dépoly-

mérisation de l'acide hyaluronique

hydralazinum hydralazine hydralazine

1-hydrazinophthalazine hydrazino-1 phtalazine

hydrocodoni bitartras hydrocodone bitartrate bitartrate d'hydrocodone

dihydrocodeinone acid tartrate bitartrate de dihydrocodéinone

hydrocortisonum hydrocortisone hydrocortisone

17-hydroxycorticosterone hydroxy-17 corticostérone

hydromorphoni hydrochloridum hydromorphone hydrochloride chlorhydrate d'hydromorphone

dihydromorphinone hydrochloride chlorhydrate de dihydromorphinone

hydroxyamphetaminii bromidum hydroxyamphetaminium bromide

1-p-hydroxyphenyl-2-aminopropane hydrobromide bromure d'hydroxyamphétaminium bromhydrate de p-hydroxyphényl-1 amino-2 propane

hydroxyprocainum hydroxyprocaine hydroxyprocaine

diethylaminoethanol 4-aminosalicylate amino-4 salicylate de diéthylamino éthanol

hydroxypyridini tartras hydroxypyridine tartrate tartrate d'hydroxypyridine

tartrate ester of 3-hydroxypyridine ester tartrique d'hydroxy-3 pyridine

hydroxytetracainum hydroxytetracame hydroxytetracaine

2-dimethylaminoethanol 4-n-butylamino-salicylate n-butylamino-4 salicylate de diméthylamino-2 éthanol

ibrotamidum ibrotamide ibrotamide

ethylisopropyl-a-bromacetamide éthyl isopropyl a-bromacétamide

Chemical Name or Description (English, French)

ichthammolum ichthammol ichthammol

ammonium ichthyosulfonate ichthyolsulfonate d'ammonium

intermedinum intermedine intermédine

active principle of the pars intermedia of the pituitary principe actif du lobe intermédiaire d'hypophyse

iodetrylum - iodetryl iodétryl

ethyl diiodostearate diiodostéarate d'éthyle

iodophthaleinum natricum iodophthalein sodium iodophtaleine sodique

disodium salt of tetraiodophenolphthalein sel disodique de tétraiodophénolphtaléine

iodothiouracilum iodothiouracil iodothiouracil

4-hydroxy-5-iodo-2-mercaptopyrimidine hydroxy-4 iodo-5 mercapto-2 pyrimidine

iproniazidum iproniazid iproniazide

1-isonicotinyl-2-isopropylhydrazide isonicotinyl-1 isopropyl-2 hydrazide

isomethadonum isomethadone isométhadone

6-dimethylamino-4,4-diphenyl-3-hexanone 5-methyl dimethylamino-6 diphenyl-4,4 methyl-5 hexanone-3

isoniazidum isoniazid isoniazide

isonicotinyl hydrazide

hydrazide de l'acide isonicotinique

isoprenalinum isoprenaline isoprénaline

1-(3',4'-dihydroxyphenyl)2-isopropylamino-ethanol (dihydroxy-3',4' phényl)-1 isopropylamino-2 éthanol

khellinum khellin khelline 5,8-dimethoxy-3-methyl-6,7-furano-chromone, extracted from the fruits of *Ammi visnaga* (L.) Lam. diméthoxy-5,8 méthyl-3 furano-6,7 chromone, extrait des fruits d'*Ammi visnaga* (L.) Lam.

levarterenolum levarterenol lévartérénol

(-) α -3,4-dihydroxyphenyl- β -aminoethanol (-) α -dihydroxy-3,4 phényl β -amino éthanol

levomethorphanum levomethorphan lévométhorphane

(-) 3-methoxy-N-methylmorphinan (-) methoxy-3 N-methylmorphinane

Chemical Name or Description (English, French)

merbrominum merbromin merbromine

disodium salt of 2,7-dibromo-4-hydroxymercurifluoresceine sel disodique de dibromo-2,7 hydroxymercuri-4 fluoresceine

mercaptaminum mercaptamine mercaptamine

 β -mercaptoethylamine β -mercaptoéthylamine

mercaptomerinum mercaptomerin mercaptomérine

disodium salt of N-(3-carboxymethylmercaptomercuri-2-methoxy) propylcamphoramic acid sel disodique de l'acide N-(carboxyméthyl mercaptomercuri-3 méthoxy-2) propylcamphoramique

mercuderamidum mercuderamide mercudéramide

hydroxymercuripropanolamide of o-carboxyphenoxyacetic acid

hydroxymercuri propanolamide de l'acide

o-carboxyphénoxyacétique

mercurobutolum mercurobutol mercurobutol

4-tert-butyl-2-chloromercuriphenol tert-butyl-4 chloromercuri-2 phénol

mercurophyllinum mercurophylline mercurophylline

mixture of the sodium salt of the β-methoxy-γhydroxymercuripropylamide of trimethylcyclopentanedicarboxylic acid and theophylline mélange de sel sodique du β-méthoxy γ-hydroxy mercuripropylamide de l'acide triméthylcyclopentane dicarboxylique et de théophylline

mesulfenum mesulfen mésulfène

2,6-dimethylthianthrene diméthyl-2,6 thianthrène

metaraminoli bitartras metaraminol bitartrate bitartrate de métaraminol (-) 1-m-hydroxyphenyl-2-amino-1-propanol hydrogen (十) tartrate

methacholinii chloridum methacholinium chloride chlorure de méthacholinium (+) tartrate monobasique de (-) m-hydroxyphényl-1 amino-2 propanol-1

methadoni hydrochloridum

acetyl-β-methylcholinium chloride chlorure d'acétyl β-méthyl cholinium

methadone hydrochloride chlorhydrate de méthadone

6-dimethylamino-4,4-diphenyl-heptanone hydrochloride chlorhydrate de diméthylamino-6 diphényl-4-4 heptanone

methamphetaminii chloridum methamphetaminium chloride chlorure de méthamphétaminium

(+) 1-phenyl-2-methylaminopropane hydrochloride chlorhydrate de (+) phényl-1 méthylamino-2 propane

Chemical Name or Description (English, French)

methandriolum methandriol méthandriol

17α-methyl-3β, 17β-dihydroxyandrostene-5 méthyl-17a androstène-5 diol-3β, 17β

methanthelinii bromidum methanthelinium bromide bromure de méthanthélinium β-diethylaminoethyl xanthene-9-carboxylate methylbromide bromométhylate de xanthène carboxylate-9

(β-diéthylamino)-éthyle N,N-dimethyl-N-phenyl-N-(2-thienylmethyl)

methaphenilenum methaphenilene méthaphénilène

ethylenediamine N,N-dimethyl-N-phényl-N (methyl-2 thiényl) éthylènediamine

methapyrilenum methapyrilene méthapyrilène

N,N-dimethyl-N'-(2-pyridyl)-N'-(2-thenyl) ethylenediamine N,N-diméthyl N'-(pyridyl-2) N'-(thényl-2) éthylène-

diamine

metharbitalum metharbital métharbital

5,5-diethyl-1-methyl barbituric acid acide diéthyl-5,5 méthyl-1 barbiturique

methenaminii tetraiodidum methenaminium tetraiodide tétrajodure de méthénaminium

hexamethylenetetraminium tetraiodide tétraiodure d'hexaméthylène tétraminium

methenaminum methenamine méthénamine

hexamethylenetetramine hexaméthylène tétramine

methestroli dipropionas methestrol dipropionate dipropionate de méthestrol

4,4'-(1,2-diethylethylene)di-o-cresol dipropionate dipropionate de (diéthyl-1,2 éthylène)-4,4' di-o-crésol

methiodalum natricum methiodal sodium méthiodal sodique

sodium iodomethanesulfonate iodométhanesulfonate sodique

methoxyphenaminii chloridum

2-(o-methoxyphenyl)-isopropylmethylaminium chloride chlorure de méthoxyphénaminium chlorure de (o-méthoxyphényl)-2 isopropyl méthylaminium

methylbenzethonii chloridum methylbenzethonium chloride chlorure de méthylbenzéthonium benzyldimethyl-2-[2-(p-1,1,3,3 -tetramethyl-butylcresoxy) ethoxy] ethylammonium chloride chlorure de benzyldiméthyl [(p-tétraméthyl-1,1,3,3

butylcrésoxy)-2 éthoxy]-2 éthylammonium

methylergometrinii tartras methylergometrinium tartrate tartrate de méthylergométrinium

D-lysergic acid 2-butanolamide tartrate tartrate de la butanolamide-2 de l'acide D-lysergique

Chemical Name or Description (English, French)

methylphenobarbitalum methylphenobarbital méthylphénobarbital

N-methyl-5-ethyl-5-phenylbarbituric acid acide N-méthyl phényl-5 éthyl-5 barbiturique

methylrosanilinii chloridum methylrosanilinium chloridum chlorure de méthylrosanilinium

crystal violet violet cristallisé

methylthioninii chloridum methylthioninium chloride chlorure de méthylthioninium

tetramethylthioninium chloride chlorure de tétraméthylthioninium

methylthiouracilum methylthiouracil methylthiouracile

4-methyl-2-thiouracil méthyl-4 thio-uracile-2

metoponi hydrochloridum metopon hydrochloride chlorhydrate de métopon

7-methyldihydromorphinone hydrochloride chlorhydrate de méthyl-7 dihydromorphinone

monoaethanolaminii oleas monoethanolaminium oleate oléate de monoéthanolaminium

nalorphinum nalorphine nalorphine

N-allylnormorphine N-allylnormorphine

naphazolinum naphazoline naphazoline

2-(1-naphthylmethyl) imidazoline (naphtyl-1 méthyl)-2 imidazoline

natrii ascorbas sodium ascorbate ascorbate de sodium

natrii aurothiomalas sodium aurothiomalate aurothiomalate de sodium mainly the sodium salt of aurothiomalic acid principalement le sel sodique de l'acide aurothiomalique

natrii cyclamas sodium cyclamate cyclamate de sodium

sodium cyclohexylsulfamate cyclohexylsulfamate de sodium

natrii dehydrocholas sodium dehydrocholate déhydrocholate de sodium

Chemical Name or Description (English, French)

natrii gentisas sodium gentisate gentisate de sodium

sodium 5-hydroxysalicylate hydroxy-5 salicylate de sodium

natrii morrhuas sodium morrhuate morrhuate de sodium the sodium salts of the fatty acids of cod-liver oil les sels sodiques des acides gras de l'huile de foie de morue.

natrii stibogluconas sodium stibogluconate stibogluconate de sodium

sodium antimonylgluconate antimonylgluconate de sodium

natrii tetradecylis sulfas sodium tetradecyl sulfate sulfate tétradécyl de sodium

sodium 7-ethyl-2-methylundecyl-4-sulfate éthyl-7 méthyl-2 undécyl sulfate-4 de sodium

neocinchophenum neocinchophen néocinchophène

ethyl 6-methyl-2-phenylquinoline-4-carboxylate méthyl-6 phényl-2 quinoléine carboxylate-4 d'éthyle

neomycinum neomycin néomycine

nicopholinum nicopholine nicopholine

morpholine nicotinic acid amide amide nicotinique de la morpholine

nitrofuralum nitrofural nitrofural

5-nitro-2-furaldehyde semicarbazone nitro-5 furaldehyde-2 semicarbazone

nitrosulfathiazolum nitrosulfathiazole nitrosulfathiazol

2-(p-nitrophenylsulfonamido) thiazole (p-nitrophénylsulfamido)-2 thiazol

noramidopyrinii methanosulfonas

natricus

noramidopyrinium methanesulfonate sodium méthanesulfonate sodique de noramidopyrinium sodium methylaminophenyldimethyl-pyrazolone methanesulfonate

méthyl amino phényl diméthyl pyrazolone méthane

sulfonate de sodium

octamylaminum octamylamine octamylamine

amylaminomethylheptane amylamino méthyl heptane

oxapropanii iodidum oxapropanium iodide iodure d'oxapropanium 1-dimethylaminomethylene-2,3-dioxypropane iodomethylate

iodométhylate de diméthylamino-1 méthylène

dioxy-2,3 propane

Chemical Name or Description (English, French)

oxophenarsini hydrochloridum oxophenarsine hydrochloride chlorhydrate d'oxyphénarsine

3-amino-4-hydroxy-phenyl arsenoxide hydrochloride chlorhydrate d'amino-3 hydroxy-4 phénylarsénoxyde

oxycodoni hydrochloridum oxycodone hydrochloride chlorhydrate d'oxycodone

dihydro-oxycodeinone hydrochloride chlorhydrate de dihydrooxycodéinone

oxydipentonii chloridum oxydipentonium chloride chlorure d'oxydipentonium 5,5'-bis(trimethylammonium) dipentyl ether dichloride dichlorure de l'éther dipentyl bis (triméthylammonium)-5,5'

oxyphenonii bromidum oxyphenonium bromide bromure d'oxyphénonium diethyl-2(-hydroxyethyl)methylammonium bromide a-phenyl-a-cyclohexylglycolate a-phényl a-cyclohexyl glycolate du bromure du diéthyl

a-phenyl a-cyclonexyl glycolate du bromure du diethy (hydroxy-2 éthyl) méthyl ammonium

oxytetracyclinum oxytetracycline oxytétracycline an antibiotic substance obtained from Streptomyces rimosus (terramycin) une substance antibiotique produite par Streptomyces rimosus (terramycine)

paramethadionum paramethadione paraméthadione

3,5-dimethyl-5-ethyloxazolidine-2,4-dione diméthyl-3,5 éthyl-5 oxazolidine dione-2,4

parathiazinum parathiazine parathiazine

pyrrolidine-ethylphenothiazine pyrrolidine éthyl phénothiazine

parethoxycainum parethoxycaine paréthoxycaine

diethylaminoethanol 4-ethoxybenzoate éthoxy-4 benzoate de diéthylaminoéthanol

paroxypropionum paroxypropione paroxypropione

4-hydroxypropiophenone hydroxy-4 propiophénone

pentaerithrityli tetranitras pentaerithrityl tetranitrate tétranitrate de pentaérithrityle

pentamethonium pentamethonium pentaméthonium

pentamethylene-1,5-bistrimethylammonium pentaméthylène bis-triméthylammonium-1,5

pentamidinum pentamidine pentamidine

p'-p'-diamidino-diphenoxy-pentane p-p'-diamidino-diphenoxy pentane

Chemical Name or Description (English, French)

pentobarbitalum pentobarbital pentobarbital

5-ethyl-5-(1-methylbutyl) barbituric acid acide éthyl-5 (méthyl-1 butyl)-5 barbiturique

phenacemidum phenacemide phénacémide

phenylacetylurea phényl acétyl urée

phenadoxonum phenadoxone phénadoxone

6-morpholino-4,4-diphenylheptan-3-one morpholino-6 diphényl-4,4 heptanone-3

phenarsoni sulfoxylas phenarsone sulfoxylate sulfoxylate de phénarsone sodium 3-amino-4-hydroxyphenylarsonate-N-methanal sulfoxylate amino-3 hydroxy-4 phénylarsonate N-méthanal sulfoxylate de sodium

phenicarbazidum phenicarbazide phénicarbazide

phenylsemicarbazide phénylsemicarbazide

phenindaminum phenindamine phénindamine 2-methyl-9-phenyl-2,3,4,9-tetrahydro-1-pyridindene hydrogen tartrate tartrate acide de méthyl-2 phényl-9 tétrahydro-2,3,4,9 pyridindène-1

pheniodolum natricum pheniodol sodium phéniodol sodique sodium α-phenyl-β-(4-hydroxy-3,5-diiodophenyl) propionate α-phényl β-(hydroxy-4 diiodo-3,5 phényl) propionate de sodium

phenododecinium phenododecinium phénododécinium

dodecyldimethyl-2-phenoxyethylammonium dodécyl diméthyl phénoxy-2 éthyl ammonium

phenothiazinum phenothiazine phénothiazine

phenpromethaminum phenpromethamine phenprométhamine

 N,β -dimethylphenethylamine N,β -dimethyl phénéthylamine

phentolaminum phentolamine phentolamine

2-(*m*-hydroxy-*N*-*p*-tolylanilinomethyl)-2-imidazoline (*m*-hydroxy *N*-*p*-tolylanilino méthyl)-2 imidazoline-2

phenylbutazonum phenylbutazone phénylbutazone

3,5-dioxo-1,2-diphenyl-4-n-butylpyrazolidine dioxo-3,5 diphényl-1,2 n-butyl-4 pyrazolidine

Chemical Name or Description (English, French)

phenylephrinum phenylephrine phényléphrine

1-methylaminomethyl-(3-hydroxyphenyl) carbinol méthylaminométhyl-1 (hydroxy-3 phényl) carbinol

pholcodinum pholcodine pholcodine

morpholinylethylmorphine morpholinyl éthyl morphine

pholedrinii sulfas pholedrinium sulfate sulfate de pholédrinium β-(p-hydroxyphenyl) isopropylmethylammonium sulfate

sulfate de β -(p-hydroxyphényl) isopropylméthylammonium

phthalylsulfathiazolum phthalylsulfathiazole phthalylsulfathiazol (o-carboxybenzoyl)-p-aminophenyl-sulfonamidothiazole

(o-carboxy benzoyl) p-amino phényl sulfamidothiazol

phytomenadionum phytomenadione phytoménadione

2-méthyl-3-phytyl-1,4-naphthoquinone (vitamin K_1) méthyl-2 phytyl-3 naphtoquinone-1,4 (vitamine K_1)

piperocainii chloridum piperocainium chloride chlorure de piperocainium 3-benzoxy-1-(2-methylpiperidino) propane hydrochloride

chlorhydrate de benzoxy-3 (méthyl-2 pipéridino)-1 propane

piperoxani hydrochloridum piperoxan hydrochloride chlorhydrate de pipéroxane

2-(1-piperidylmethyl)1,4-benzodioxan hydrochloride chlorhydrate de (pipéridylméthyl-1)-2 benzodioxane-1,4

piridocainum piridocaine piridocaine

 β -(2-piperidyl) ethyl o-aminobenzoate o-aminobenzoate de β -(pipéridyl-2) éthyle

polyvidonum polyvidone polyvidone

polyvinylpyrrolidone polyvinyl pyrrolidone

pregnenolonum pregnenolone prégnénolone

3-hydroxy-20-keto-pregnene-5 hydroxy-3 céto-20 prégnène-5

primaquinum primaquine primaquine

8-(4-amino-1-methylbutylamino)-6-methoxyquinoline (amino-4 méthyl-1 butylamino)-8 méthoxy-6 quinoléine

probarbitalum natricum probarbital sodium probarbital sodique sodium derivative of 5-ethyl-5-isopropylbarbituric acid dérivé sodique de l'acide éthyl-5 isopropyl-5 barbiturique

Chemical Name or Description (English, French)

procainamide procainamide procainamide

4-amino-(2-diethylaminoethyl) benzamide amino-4 (diéthyl-2 aminoéthyl) benzamide

procyclidinum procyclidine procyclidine 1-phenyl-1-*cyclo*hexyl-3-pyrrolidino-propan-1-ol hydrochloride chlorhydrate de phényl-1 *cyclo*hexyl-1 pyrrolidine-3 propanol-1

profenamini hydrochloridum profenamine hydrochloride chlorhydrate de profénamine N-(diethylaminopropyl)dibenzoparathiazine hydrochloride
 chlorhydrate de (diéthylamino-propyl)-N-thiodiphénylamine

proflavinum proflavine proflavine

3,6-diaminoacridine diamino-3,6 acridine

promethazini hydrochloridum promethazine hydrochloride chlorhydrate de prométhazine (dimethylamino-2'-methyl-2'ethyl)-N-dibenzoparathiazine hydrochloride chlorhydrate de [(diméthylamino-2' méthyl-2') éthyl] N-thiodiphénylamine

propamidinum propamidine propamidine

 α, ω -(4,4'-diamidinodiphenoxy) propane α, ω -(diamidino-4,4' diphénoxy) propane

propanthelini bromidum propantheline bromide bromure de propanthéline β-ditsopropylaminoethyl xanthene-9-carboxylate methylbromide
 bromométhylate de xanthène carboxylate-9 de β-ditsopropylaminoéthyle

propyliodonum propyliodone propyliodone

propyl-3,5-diiodo-4-pyridone acetate acetate de propyl diiodo-3,5 pyridone-4

propylthiouracilum propylthiouracil propylthio-uracile

2-mercapto-4-hydroxy-6-n-propylpyrimidine propyl-6 thio-uracil-2

propyphenazonum propyphenazone propyphénazone

1-phenyl-2,3-dimethyl-4-isopropyl-5-pyrazolone phényl-1 diméthyl-2,3 isopropyl-4 pyrazolone-5

pyridoxinii chloridum pyridoxinium chloride chlorure de pyridoxinium 4,5-di(hydroxymethyl)-3-hydroxy-2-methylpyridinium chloride chlorure de dihydroxyméthyl-4,5 hydroxy-3 méthyl-2 pyridinium

pyrimethaminum pyrimethamine pyriméthamine

2,4-diamino-5-p-chlorophenyl-6-ethylpyrimidine diamino-2,4 p-chlorophényl-5 éthyl-6 pyrimidine

Chemical Name or Description (English, French)

pyroxylinum pyroxylin pyroxyline

soluble guncotton fulmicoton

racemethorphanum racemethorphan racéméthorphane

 (\pm) 3-methoxy-N-methylmorphinan (土) méthoxy-3 N-méthylmorphinane

racemorphanum racemorphan racémorphane

(土) 3-hydroxy-N-methylmorphinan (土) hydroxy-3 N-méthylmorphinane

rutosidum rutoside rutoside

3-rhamnoglucoside of 5,7,3',4'-tetrahydroxy-flavonol rhamnoglucoside-3 de tétrahydroxy-5,7,3',4' flavonol

salacetamidum salacetamide salacétamide

N-acetylsalicylamide N-acetyl salicylamide

salazosulfamidum salazosulfamide salazosulfamide

p-sulfonamidophenylazosalicylic acid acide p-sulfamido phénylazosalicylique

salazosulfapyridinum salazosulfapyridine salazosulfapyridine

4-(2-pyridylamidosulfonyl) 3-carboxy-4'-oxyazobenzene (pyridyl-2 amidosulfonyl)-4 carboxy-3 oxy-4'

azobenzène

salazosulfathiazolum salazosulfathiazole salazosulfathiazol

p-aminophenylsulfonamidothiazole-azosalicylic acid acide p-amino phényl sulfamidothiazol azosalicylique

salicylamidum salicylamide salicylamide

2-hydroxybenzamide hydroxy-2 benzamide

secretinum secretin secrétine

hormone of the duodenal mucosa which activates the pancreatic secretion and lowers the blood-sugar

hormone de la muqueuse duodénale à action sécrétoire pancréatique et hypoglycémiante

solutio natrii chloridi composita compound solution of sodium

chloride

soluté de chlorure de sodium

composé

synonym: Ringer's solution synonyme ; solution de Ringer

Chemical Name or Description (English, French)

synonym: Ringer's lactate solution

synonyme : solution de Ringer lactée

solutio natrii lactatis composita compound solution of sodium

lactate soluté de lactate de sodium

composé

stearylsulfamidum stearylsulfamide stéarylsulfamide stéarylsulfamide

stibamini glucosidum stibamine glucoside stibamine glucoside

N-glucoside of sodium 4-aminophenylstibonate N-glucoside d'amino-4 phényl stibonate de sodium

stibosaminum stibosamine stibosamine

diethylamine p-aminophenylantimonate p-aminophényl stibinate de diéthylamine

streptomycinum streptomycin streptomycine

subathizonum subathizone subathizone

4-ethylsulfonylbenzaldehyde thiosemicarbazone thiosemicarbazone d'éthylsulfonyl-4 benzaldéhyde

sulfacetamidum sulfacetamide sulfacétamide

p-aminophenylsulfonacetamide p-aminophényl sulfonylacétamide

sulfachrysoidinum sulfachrysoidine sulfachrysoïdine

diaminosulfonamidocarboxyazobenzene diaminosulfamido carboxyazobenzène

sulfadiasulfonum natricum sulfadiasulfone sodium sulfadiasulfone sodique

sodium N-acetyl-2-sulfamyl-4,4'-diphenyl sulfone sodium N-acetyl sulfamyl-2 diamino-4,4' diphényl sulfone

sulfadimidinum sulfadimidine sulfadimidine

2-sulfanilamido-4,6-dimethylpyrimidine dimethyl-4,6 sulfanilamido-2 pyrimidine

sulfafurazolum sulfafurazole sulfafurazol

5-p-aminophenyl sulfonamido-3,4-dimethylisoxazole p-amino phényl sulfamido-5 diméthyl-3,4 isoxazol

sulfamethizolum sulfamethizole sulfaméthizol

5-sulfanilamido-2-methyl-1,3,4-thiodiazole sulfanilamido-5 méthyl-2 thiodiazol-1,3,4

Chemical Name or Description (English, French)

sulfapyridinum sulfapyridine sulfapyridine

2-sulfanilamidopyridine sulfanilamido-2 pyridine

sulfathiourea sulfathiourea sulfathio-urée

p-aminophenylsulfonylthiourea p-aminophényl sulfonyl thio-urée

sulfisomidinum sulfisomidine sulfisomidine

2,4-dimethyl-6-sulfanilamidopyrimidine dimethyl-2,4 sulfanilamido-6 pyrimidine

sulfogaiacolum sulfogaiacol sulfogaïacol

potassium guaiacolsulfonate gaïacolsulfonate de potassium

suraminum natricum suramin sodium suramine sodique symmetrical urea of the sodium salt of *m*-benzoyl*m*-amino-*p*-methylbenzoyl-1-aminonaphthalene 4,6,8-trisulfonic acid

suramine sodique

urée symétrique du *m*-aminobenzoyl *m*-amino *p*-méthylbenzoyl I-naphtylamino 4,6,8-trisulfonate de sodium

suxamethonii chloridum suxamethonium chloride chlorure de suxaméthonium bis-(2-dimethylaminoethyl) succinate bismethochloride diméthochlorure de succinate de bis-(diméthylamino-2 éthyle)

suxethonii chloridum suxethonium chloride chlorure de suxéthonium bis-(2-dimethylaminoethyl) succinate bisethochloride diéthochlorure de succinate de bis-(diméthylamino-2 éthyle)

tetrylammonii bromidum tetrylammonium bromide bromure de tétrylammonium

tetraethylammonium bromide bromure de tétraéthylammonium

thiacetarsamidum natricum thiacetarsamide sodium thiacétarsamide sodique disodium salt of p-[bis-(carboxymethyl-mercapto) arsino] benzamide sel disodique de p-[bis-(carboxy méthyl mercapto) arsino] benzamide

thiamazolum thiamazole thiamazole

1-methyl-2-mercaptoimidazole méthyl-1 mercapto-2 imidazole

thiazosulfonum thiazosulfone thiazosulfone

2,4'-diaminothiazolylphenylsulfone diamino-2,4' thiazolyl phényl sulfone

thioacetazonum thioacetazone thioacétazone

4-acetamidobenzaldehyde thiosemicarbazone acétamido-4 benzaldéhyde thiosemicarbazone

Chemical Name or Description (English, French)

thiodiglycolum thiodiglycol thiodiglycol

thiomersalum

2,2'-dihydroxyethyl sulfide sulfure de dihydroxyéthyle-2,2'

thiomersal thiomersal sodium ethylmercurithiosalicylate éthylmercuri thiosalicylate de sodium

thonzylaminii chloridum thonzylaminium chloride chlorure de thonzylaminium

N,N-dimethyl-N'-(p-methoxybenzyl)-N'-(2-pyrimidyl) ethylenediamine hydrochloride chlorhydrate de N,N-diméthyl N'-(p-méthoxybenzyl) N'-(pyrimidyl-2) éthylènediamine

tocamphylum tocamphyl tocamphyl

diethanolamine salt of tolylmethyl carbinol monop-camphoric acid ester sel de diéthanolamine de l'ester mono-D-camphorique

de tolylméthyl carbinol

tolazolinum tolazoline tolazoline

2-benzylimidazoline benzyl-2 imidazoline

propanol-1

trichloroethylenum trichlorethylene trichloréthylène

trihexyphenidyli hydrochloridum trihexyphenidyl hydrochloride chlorhydrate de trihexyphénidyle

1-cyclohexyl-1-phenyl-3-piperidino-1-propanol hydrochloride chlorhydrate de cyclohexyl-1 phényl-1 pipéridino-3

trimethadionum trimethadione triméthadione

3,5,5-trimethyloxazolidine-2,4-dione triméthyl-3,5,5 oxazolidine dione-2,4

tripelennamini hydrochloridum tripelennamine hydrochloride chlorhydrate de tripélennamine N-benzyl-N', N'-dimethyl-N-2-pyridyl-ethylenediamine hydrochloride chlorhydrate de benzyl-(a-pyridyl) diméthyléthylènediamine

tuaminoheptanum tuaminoheptane tuaminoheptane

1-methylhexylamine méthyl-1 hexylamine

tubocurarini chloridum tubocurarine chloride chlorure de tubocurarine

D-tubocurarine chloride chlorure de D-tubocurarine

tyrothricinum tyrothricin tyrothricine

Chemical Name or Description (English, French)

urethanum urethane uréthane

ethyl carbamate carbamate d'éthyle

vanyldisulfamidum vanyldisulfamide vanyldisulfamide 4'-oxy-5'-methoxy-1-benzylidene-bis-(aminophenyl-sulfonamide)

oxy-4' méthoxy-5' benzylidène-1-bis (aminophényl-

sulfamide)

vinbarbitalum vinbarbital vinbarbital sodium derivative of 5-ethyl-5-(1-methyl-1-butenyl)

barbiturie acid

dérivé sodique de l'acide éthyl-5 (méthyl-1 butényl-1)

-5 barbiturique

Comments on, or formal objections to, any of the above names may be filed within a period of six months from 1 November 1953, and should be forwarded to:

Pharmaceutical Section World Health Organization Palais des Nations Geneva Switzerland