

ANEKSI 02

LISTA E PREFIKSËVE DHE SUFIKSËVE TË CILËT, NË KOMBINIM ME INNS TË ANEKSI 01, PËRSHKRUAJNË KRIPËRAT, ESTERET DHE HIDRATET E INNS; KËTO KRIPËRA, ESTERE, APO HIDRATE JANË TË LIRUARA NGA DETYRIMET ME KUSHT QË JANË TË KUALIFIKUESHME NË SH-NËNKAPITULLIN E NJEJTË 6-SHIFROR SIKURSE INN-i PËRKATËS

(RREGULLORJA Nr. 2002/17 TË 1 GUSHT 2002)

(RREGULLORJA Nr. 2004/13 TË 28 MAJ 2004 DHE AMANDAMENTEVE PASUESE)

Prefiksët dhe sufiksët mundë të jenë të kombinuar (për shembull, hydrochloride phosphate). Ato mundë të jenë të paraprirë me prefiks të shumëfishtë siç janë bi, bis, di, hemi, hepta, hexa, mono, penta, sesqui, tetra, tri, tris, ... (për shembull, diacetate). Synonymet dhe emrat sistematik gjithashtu mundë të përdoren në mënyrë të njëjtë.

INN nënkupton emërtimet ndërkombëtare jo-prononsorë për substancat farmaceutike, Organizata botrore e shëndetësisë.

INNRG nënkupton emërtimet ndërkombëtare jo-prononsorë për substancat farmaceutike, emërtimet për radikalë dhe grupet, listën gjithëpërfshirëse 2007.

INN CN nënkupton emërtimet kimike apo sistematike sipas listës për emërtimet ndërkombëtare (INN) jo-prononsorë për substancat farmaceutike, emërtimet për radikalë dhe grupet, listën gjithëpërfshirëse 2007.

ACETATE	BENZYLIODIDE	t-BUTYL ESTER
ACETONIDE	BESILATE	tert-BUTYL ESTER
1-ACETOXYETHYL	BESYLATE	tertiary-BUTYL ESTER
ACETURATE	BEZOMIL	BUTYRATE
N-ACETYLGLYCINATE	BIQUINATE	CALCIUM
ACETYLSALICYLATE	BIS(HYDROGEN MALATE)	CALCIUM CHLORIDE
ACISTRATE	BIS(HYDROGEN MALEATE)	CALCIUM DIHYDRATE
ACOXIL	BIS(HYDROGEN MALONATE)	CAMPHORATE
ADIPATE	BISMUTH	CAMPHORSULFONATE
ALLYL	BIS(PHOSPHATE)	CAMPHOR-10-SULFONATE
ALLYLBROMIDE	BITARTRATE	CAMPHORSULPHONATE
ALLYLIODIDE	BORATE	CAMPHOR-10-SULPHONATE
ALUMINIUM	BROMIDE	CAMSILATE
AMINOSALICYLATE	BUCICLATE	CAMSYLATE
AMMONIUM	BUNAPSILATE	CAPROATE
AMMONIUM FUSIDATE	BUTEPRATE	CARBAMATE
AMSONATE	BUTYL	CARBESILATE
ANTIPYRATE	t-BUTYL	CARBONATE
ARGININE	tert-BUTYL	CHLORIDE
ASCORBATE	tertiary-BUTYL	p-CHLOROBENZENESULFONATE
AXETIL	t-BUTYL ACETATE	p-CHLOROBENZENESULPHONATE
BARBITURATE	tert-BUTYL ACETATE	8-CHLOROTHEOPHYLLINATE
BENZATHINE	tertiary-BUTYL ACETATE	CHOLINE
BENZENESULFONATE	t-BUTYLAMINE	CICLOTATE

BENZENESULPHONATE	tert-BUTYLAMINE	CINNAMATE
BENZOACETATE	tertiary-BUTYLAMINE	CIPIONATE
BENZOATE	BUTYLATE	CITRATE
BENZYL	BUTYLBROMIDE	CLOSILATE
BENZYLBROMIDE	BUTYL ESTER	CLOSYLATE
CROBEFATE	DIHYDRBROMIDE	EMBonATE
CROMACATE	DIHYDROCHLORIDE	ENANTATE
CROMESILATE	DIHYDROCHLORIDE PHOSPHATE	ENANTHATE
CYCLOHEXANEPROPIONATE	DIHYDROGEN CITRATE	EPOLAMINE
CYCLOHEXYLAMMONIUM	DIHYDROGEN PHOSPHATE	ERBUMINE
CYCLOHEXYLPROPIONATE	DIHYDROXYBENZOATE	ESILATE
N-CYCLOHEXYLSULFAMATE	DIMALATE	ESTOLATE
N-CYCLOHEXYLSULPHAMATE	DIMALEATE	ESYLATE
CYCLOPENTANEPROPIONATE	DIMALONATE	ETABONATE
CYCLOTATE	DIMESILATE	1,2-ETHANEDISULFONATE
CYPIONATE	N,N-DIMETHYL-beta-ALANINE	1,2-ETHANEDISULPHONATE
DAPROPATE	DINITRATE	ETHANESULFONATE
DEANIL	DINITROBENZOATE	ETHANESULPHONATE
DECANOATE	DIOLAMINE	ETHANOLAMINE
DECIL	DIOXIDE	ETHOBROMIDE
DIACETATE	DIPHOSPATE	ETHYL
DIAMMONIUM	DIPIVOXIL	ETHYLAMINE
DIBENZOATE	DIPROPIONATE	ETHYLAMMONIUM
DIBUDINATE	DISODIUM	ETHYLENANTATE
DIBUNATE	DISODIUM PHOSPHATE	ETHYLENEDIAMINE
DIBUTYRATE	DISULFATE	ETHYL ESTER
DICHOLINE	DISULFIDE	ETHYLHEXANOATE
DICYCLOHEXYLAMMONIUM	DISULPHATE	ETHYLIODIDE
DIETHANOLAMINE	DISULPHIDE	ETHYLSUCCINATE
DIETHYLAMINE	DIUNDECANOATE	FARNESIL

DIETHYLAMMONIUM	DOCOSIL	FENDIZOATE
DIFUMARATE	DOFOSATE	FERROUS CITRATE
DIFUROATE	EDAMINE	FLUORIDE
DIGOLIL	EDISILATE	FLUOROSULFONATE
DIHYDRATE	EDISYLATE	FLUOROSULPHONATE
FORMATE	HYDROCHLORIDE MONOHYDRATE	LACTATE
FORMATE SODIUM	HYDROCHLORIDE PHOSPHATE	LACTOBIONATE
FOSFATEX	HYDROGEN EDISILATE	LAURATE
FOSTEDATE	HYDROGEN FUMARATE	LAURIL
FUMARATE	HYDROGEN MALATE	LAURILSULFATE
FUROATE	HYDROGEN MALEATE	LAURILSULPHATE
GLUCARATE	HYDROGEN MALONATE	LAURYL
GLUCEPTATE	HYDROGEN OXALATE	LAURYLSULFATE
GLUCOHEPTONATE	HYDROGEN SUCCINATE	LAURYLSULPHATE
GLUCONATE	HYDROGEN SULFATE	LEVULINATE
GLUCOSIDE	HYDROGEN SULFITE	LITHIUM
GLYCOLATE	HYDROGEN SULPHATE	LYSINATE
GLYOXYLATE	HYDROGEN SULPHITE	MAGNESIUM
GOLD	HYDROGEN TARTRATE	MALATE
HEMIHYDRATE	HYDROXIDE	MALEATE
HEMISULFATE	HYDROXYBENZOATE	MALONATE
HEMISULPHATE	o-(4-HYDROXYBENZOYL)BENZOATE	MANDELATE
HEPTANOATE	2-HYDROXYETHANESULFONATE	MEGALLATE
HEXAACETATE	2-HYDROXYETHANESULPHONATE	MEGLUMINE
HEXAHYDRATE	HYDROXYNAPHTHOATE	MESILATE
HEXANOATE	IODIDE	MESYLATE
HIBENZATE	IRON CHLORIDE	METEMBONATE
HIPPURATE	ISETHIONATE	METHANESULFONATE
HYBENZATE	ISETIONATE	METHANESULPHONATE
HYCLATE	ISOBUTYRATE	4-METHYLBICYCLO[2.2.2]OCT-2-ENE-1-CARBOXYLATE

HYDRATE	ISOCAPROATE	METHYLBROMIDE
HYDROBROMIDE	ISONICOTINATE	4,4'-METHYLENEBIS(3-HYDROXY-2-NAPHTHOATE
HYDROCHLORIDE	ISOPHTHALATE	METHYLENEDISALICYLATE
HYDROCHLORIDE DIHYDRATE	ISOPROPIONATE	METHYL ESTER
HYDROCHLORIDE HEMIHYDRATE	ISOPROPYL	N-METHYLGLUCAMINE
METHYLIODIDE	4-OXOPENTANOATE	PROXETIL
METHYLSULFATE	PALMITATE	PYRIDYLACETATE
METHYLSULPHATE	PALMITATE HYDROCHLORIDE	1-PYRROLIDINEETHANOL
METILSULFATE	PAMOATE	QUINATE
METILSULPHATE	PANTOTHENATE	RESINATE
MOFETIL	PANTOTHENATE SULFATE	SACCHARATE
MONOBENZOATE	PANTOTHENATE SULPHATE	SALICYLATE
MONOHYDRATE	PENDETIDE	SALICYCLOYLACETATE
MONOHYDROCHLORIDE	PENTAHYDRATE	SODIUM
MONONITRATE	PERCHLORATE	SODIUM HYDRATE
NAFATE	PHENYLPROPIONATE	SODIUM HYDROGEN PHOSPHATE
NAPADISILATE	PHOSPHATE	SODIUM LAURIL SULFATE
NAPADISYLATE	PHOSPHITE	SODIUM LAURIL SULPHATE
1,5-NAPHTHALENEDISULFONATE	PHTHALATE	SODIUM LAURYL SULFATE
1,5-NAPHTHALENEDISULPHONATE	PICRATE	SODIUM LAURYL SULPHATE
2-NAPHTHALENEDISULFONATE	PIVALATE	SODIUM METHANESULFONATE
2-NAPHTHALENEDISULPHONATE	(PIVALOYLOXY)METHYL	SODIUM METHANESULPHONATE
NAPSILATE	PIVOXETIL	SODIUM MONOHYDRATE
NAPSYLATE	PIVOXIL	SODIUM PHOSPHATE
NICOTINATE	PIVOXIL HYDROCHLORIDE	SODIUM SUCCINATE
NITRATE	POTASSIUM	SODIUM SULFATE
NITROBENZOATE	POTASSIUM SULFATE	SODIUM SULFOBENZOATE
OCTIL	POTASSIUM SULPHATE	SODIUM 3-SULFOBENZOATE
OLAMINE	PROPIONATE	SODIUM SULPHATE
OLEATE	PROPIONATE DODECYL SULFATE	SODIUM SULPHOBENZOATE

OROTATE	PROPIONATE DODECYL SULPHATE	SODIUM 3-SULPHOBENZOATE
ORTHOPHOSPHATE	PROPIONATE LAURYL SULFATE	STEAGLATE
OXALATE	PROPIONATE LAURYL SULPHATE	STEARATE
N-OXIDE HYDROCHLORIDE	PROPYL	SUCCINATE
OXOGLURATE	PROPYL ESTER	SUCCINYL
SULFATE	TRIFLUTATE	
SULFINATE	TRIHYDRATE	
SULFITE	TRIIODIDE	
SULFOSALICYLATE	TRIMETHYLACETATE	
SULPHATE	TRINITRATE	
SULPHINATE	TRIPALMITATE	
SULPHITE	TROLAMINE	
SULPHOSALICYLATE	TROMETAMOL	
TANNATE	TROMETHAMINE	
TARTRATE	TROXUNDATE	
TEBUTATE	UNDECANOATE	
TENOATE	UNDEC-10-ENOATE	
TEOCLATE	UNDECYLENATE	
TEPROSILATE	VALERATE	
TETRADECYL HYDROGEN PHOSPHATE	XINAFOATE	
TETRAHYDRATE	ZINC	
TETRAHYDROPHTHALATE		
TETRAISOPROPYL		
TETRASODIUM		
THEOCLATE		
THIOCYANATE		
TOFESILATE		
p-TOLUENESULFONATE		
p-TOLUENESULPHONATE		
TOSILATE		

TOSYLATE		
TRICLOFENATE		
TRIETHANOLAMINE		
TRIFLUOROACETATE		