

Geregistreeerde hoofdnamen plus aanvullende benamingen

1	(Dimethylamino)-azobenzol (4-) Botergeel Dimethylgeel Methylgeel
2	3M cold/hot pack - 1571
3	3M cold/hot pack - 1573
4	3M cold/hot pack - 1578
5	Acetaldehyde
6	Aceton Acetonum Dimethylketon Propanon-2
7	Acetylcholinechloride Acetylcholinii chloridum
8	Acetylcysteine Acetyl-L-cysteine (N-) Acetylcysteinum
9	Acetylsalicylzuur Acidum acetylsalicylicum Aspirine
10	ACIDUM ACETICUM DILUTUM 6% M/M Azijnzuur 6% Azijnzuur verdund 6% m/m
11	ACIDUM AMINOCAPROICUM Aminocaproic acid, 99+% Aminohexanoic acid
12	ACIDUM ASCORBICUM Ascorbic Acid Ascorbinezuur Vitamine C
13	ACIDUM BENZOICUM CRYST Benzoezuur Benzoic Acid
14	ACIDUM CITRICUM ANHYDRICUM CRYST 2-Hydroxy-1,2,3-propanetricarbonic acid Citric acid Citric acid anhydrous Citroenzuur anhydraat Citroenzuur watervrij
15	ACIDUM CITRICUM MONOHYDRICUM Citric Acid Monohydrate Powder Citroenzuur(-monohydraat) Hydroxy-1,2,3-propaantricarbonsuur-monohydraat (2-)
16	ACIDUM FUSIDICUM Fusidinezuur
17	ACIDUM GLUTAMICUM Glutaminezuur
18	ACIDUM LACTICUM Melkzuur
19	ACIDUM OLEICUM Cruduum Oliezuur
20	ACIDUM SALICYLICUM CRYST 2-Hydroxybenzoezuur Salicylzuur
21	ACIDUM STEARICUM Stearic Acid Stearinezuur
22	ACIDUM TRANEXAMICUM Tranexamic acid

Geregistreerde hoofdnamen plus aanvullende benamingen

	Tranexaminezuur
	Trans-4-aminomethylcyclohexanecarboxylic acid
	Trans-4-aminomethylcyclohexanecarboxylic acid
23	ACIDUM VALPROICUM
	2-Propylvaleric acid
	Valproic Acid
24	ADENOSINUM
	Adenine-9-Beta-D-Ribofuranoside
	Adenosine
25	ADEPS LANAE
	Lanolin
	Wolvvet
26	ADEPS SUILLUS
	Reuzel
	Varkensvet geraffineerd
27	Adrenaline (R-)
	Adrenalinum
	Epinefrine
28	Alcohol (absoluut)
	Alcohol absolutus
	Ethanol 99.5% v/v
	Ethanol absoluut
	Ethylalcohol 99.5% v/v
29	Alcohol (geketoneerd) 70% v/v
	Alcohol ketonatus 70% v/v
	Ethanol (gedenatureerd) 70% v/v
	Ethylalcohol (geketoneerd) 70% v/v
30	Alcohol (geketoneerd) 85% v/v
	Alcohol ketonatus 85% v/v
	Ethanol (gedenatureerd) 85% v/v
	Ethylalcohol (geketoneerd) 85% v/v
31	Alcohol (geketoneerd) 90% v/v
	Alcohol ketonatus 90% v/v
	Ethanol (gedenatureerd) 90% v/v
	Ethylalcohol (geketoneerde) 90% v/v
32	Alcohol (geketoneerd) 95% v/v
	Alcohol ketonatus 95% v/v
	Ethanol (gedenatureerd) 95% v/v
	Ethylalcohol (geketoneerd) 95% v/v
33	Alcohol 70% v/v
	Ethanol 70% v/v
	Ethylalcohol 70% v/v
34	Alcohol 90% v/v
	Ethanol 90% v/v
	Ethylalcohol 90% v/v
35	Alcohol 96% v/v
	Ethanol 96% v/v
	Ethylalcohol 96% v/v
36	ALCOHOL CETYLICUS RASP
	Cetylalcohol
	Lanette 16
	n-Hexadecanol
37	ALCOHOL GEKETENONEERD 95% V/V
	Geketoneerde alcohol 95% V/V
38	ALGELDRATUM GELANS
	Aluminiumhydroxide Gelerend
39	ALLANTOINE
	Allantoin
40	ALLOPURINOLUM
	4-Hydroxypyrazolopyrimidine Apurol
	Allopurinol

Geregistreeerde hoofdnamen plus aanvullende benamingen

41	ALUMINII ET MAGNESII SILICAS COLL Aluminiummagnesiumsilicaat Gehydrateerde aluminiummagnesiumsilicaat Veegum Granules
42	ALUMINII OXIDUM HYDRICUM POND Aluminium hydroxide dried gel Aluminiumhydroxide zwaar
43	Aluminium
44	Aluminium hydroxychloride Aloxicoll PF 40 Aluminii hydroxychloridum
45	Aluminiumchloride hexahydraat Aluminii chloridum hexahydricum Aluminiumchloride 6H ₂ O
46	Aluminiumsulfaat-18-hydraat Aluminii sulfas
47	Amfotericine B Amphotericinum B
48	AMINO 4-PYRIDINUM 4-aminopyridine 4-pyridylamine
49	Amino-2-hydroxybenzoëzuur (5-) Aminobenzoezuur (p-) Mesalazine Mesalazinum
50	Ammoniakoplossing 10% m/m Ammonia 10%
51	Ammoniakoplossing 25% m/m Ammonia 25% m/m Ammonia fortior Ammoniae solutio concentrata
52	AMMONII CARBONAS Ammoniumcarbonaat
53	Ammoniumchloride Ammonii chloridum Salmiak
54	Ammoniumdichromaat Ammonii dichromas Ammoniumbichromaat
55	Ammoniumnitraat Ammoniaknitraat Ammoniaksalpeter Ammonii nitras Salpeterzure ammoniak
56	Ammoniumperoxydisulfaat Ammoniumpersulfaat
57	Ammoniumsulfaat Ammonii sulfas
58	Ammoniumsulfiet 35%
59	AMOBARBITALUM 5-Ethyl-5-(3-methylbutyl)barbituric acid Amital Amylobarbital
60	AMPHETAMINI SULFAS Amfetamine sulfaat Racemisch amphetamine sulfate dl-a-methylphenethylamine sulfaat
61	ANDROSTANOLONUM 17B-Hydroxy-5a-androstan-3-one. Androstanolon Dihydrotestosteron

Geregistreeerde hoofdnamen plus aanvullende benamingen

	Stanolon
62	ANISI AETHEROLEUM
63	ANTAZOLINI HYDROCHLORIDUM
	Antistine hydrochloride
64	Antimoon(III)chloride
	Antimoontrichloride
65	APOMORPHINI HYDROCHLORIDUM
	Apomorfinehydrochloride
	Apomorphine Chloride hemihydrate
	N-Methyl Norapomorphine Hydrochloride
66	ARACHIDIS OLEUM
	Peanut oil
67	ARGENTUM COLLOIDAAL
	Argentum Colloidale
68	ARGININI HYDROCHLORIDUM (L) APYROGEEN
69	ARGININUM
	Arginine
	L-Arginine
70	ARTICAINI HYDROCHLORIDUM
	articaini hydrochloridum
71	ASPARTAMUM
	Aspartame (APM)
	N-L-alfa-aspartyl-L-phenylalanine-methyl ester
72	Atropinesulfaat-monohydraat
	Atropini sulfas (monohydricum)
73	Azijnzuur 30% m/m
	Acidum aceticum 30% m/m
	Methaancarbonsuur 30% m/m
74	Azijnzuur 80% m/m
	Acidum aceticum 80% m/m
	Methaancarbonsuur 80% m/m
75	Azijnzuuranhydride
76	BACITRACINUM
77	BACLOFENUM
	4-amino-3-(4-chloorfenyl)butanonzuur
	4-amino-3-(4-chlorophenyl)butanoic acid
	Baclofen
78	BARBITALUM
79	BARBITALUM - NATRICUM
	5,5-Diethylbarbituric acid - Sodiamsalt
	5,5-Diethylbarbituurzuur - Natriumzout
	Barbital - Natricum
80	BARII SULFAS
81	Bariumchloride dihydraat
	Barii chloridum dihydricum
82	BECLOMETHASONI DIPROPIONAS
	Beclomethasone Dipropionate
83	BENZALKONII CHLORIDUM
	Alkyl Dimethyl Benzyl Ammonium Chloride
	Benzalkonium Chloride USP
	Benzalkoniumchloride
84	Benzeen
	Benzol
85	BENZINUM PETROLEI KPT 40-80 (AETH PETR)
	Kookpunten benzine 40/65
	Petroleumbenzine
	Special Boiling Point liquid 40/65
86	BENZOCAINUM
	Benzocaine
	Ethyl-4-aminobenzoate
87	Benzoylperoxide

Geregistreerde hoofdnamen plus aanvullende benamingen

88	Benzoylperoxide 75% m/m Benzoylis peroxidum cum aqua Benzoylsuperoxide Dibenzoylperoxide 75% (25% water)
89	Benzylalcohol Alcohol benzylicus
90	Benzylbenzoaat Benzoëzuur benzylester Benzylis benzoas
91	BERGAMOTTAE AETHEROLEUM Bergamotte-olie
92	BETAINI HYDROCHLORIDUM Betainehydrochloride
93	BETAMETHASONI 17-VALERAS Betamethasone 17-valerate Betamethasonvaleraat
94	BETAMETHASONI DIPROPIONAS Betamethason dipropionaat Betamethasone dipropionate
95	Biotinum Biotine (D+/-) Vitamine H
96	BISMUTHI SUBGALLAS (90) Bismuth subgallate Bismutsubgallaat
97	BISMUTHI SUBNITRAS Bismuth subnitrate Bismutsubnitraat
98	Boorzuur Acidum boricum Boorzuur (o-) Orthoboorzuur
99	Boterzuur Acidum butyricum
100	BROMHEXINI HYDROCHLORIDUM Broomhexinehydrochloride
101	Bromoethanol (2-) Ethyleen broomhydrine Glycol broomhydrine
102	BUPIVACAINI HYDROCHLORIDUM Bupivacaine hydrochloride
103	BUTALBITALUM 5-Allyl-5-isobutyl barbituric acic. 5,5-iso-butylallyl barbituric acid Butalbital
104	Butanol (1-) Butylalcohol (n-)
105	Butylalcohol (1-) Alcohol butylicus
106	BUTYLHYDROXYTOLUENUM 2,6-Di.tert.butyl-p-cresol (BHT) Antracine 8 BHT
107	CALCII ASCORBAS Calcium ascorbate (calcium salt of vitamin C) Calciumascorbaat L-Ascorbic acid, calcium salt.
108	CALCII CITRAS Calciumtitraat Tri-calcium citrate, 4 hydrate Tricalciumcitraat tetrahydraat
109	CALCII FOLINAS

#	Geregistreerde hoofdnamen plus aanvullende benamingen
	Calcium folinate Leucovorin calcium
110	CALCII GLUCONAS Calciumgluconaat Calciumgluconaat, monhydraat, poeder, pro injectie Calciumgluconaat, monohydraat
111	CALCII HYDROGENOPHOSPHAS Calcii hydrogenophosphas dihydricus Calcium hydrogenorhosphate dihydrate Di-cafos dicalcium phosphate dihydrate coarse powder
112	CALCII LACTAS PENTAHYDRICUS Calciumlactaat Calciumlactaat Pentahydraat
113	CALCII LAEVULAS Calcii Levulinaat Calcium Levulinate Calcium levulinate dihydrate Calciumlevulaat
114	CALCII PHOSPHAS TERTIAIR
115	Calcium (korrelgrootte 2-6 mm)
116	Calciumchloride dihydraat Calcii chloridum Chloorcalcium-dihydraat
117	Calciumchloride hexahydraat Calcii chloridum hexahydricum
118	Calciumhydroxide Calcii hydroxidum Gebluste kalk
119	Calciumoxide Calcii oxidum e marmore Etskalk Gebrande kalk
120	CAPTOPRILUM 1-[(2S)-3-Mercapto-2-methylpropionyl]-L-proline Captopril
121	CARBACHOLUM 2-(aminocarbonyloxy)-N,N,N-trimethylethaminiumchlorid Carbachol
122	CARBAMAZEPINUM
123	CARBIDOPUM Lodosyn Propionic acid, a-hydrazino-a-methyl-B-(3,4-dihydroxyphenyl)-, monohydrate
124	CARBO ACTIVATUS Adsorberende Kool Aktieve Kool Carbo Adsorbens Norit B Supra Eur 2
125	CARBOCISTEINUM Carbocisteine
126	CARVEDILOL
127	CARYOPHYLLIFLORISAETHEROLEUM Clove oil Kruidnagelolie vluchtig
128	CERA ALBA Bijenwas Bijenwas wit (wit gebleekte bijenwas)
129	CERA CETOMACROGOLIS EMULSIFICANS Emulgade 1000 Ni Emulgerende Cetomacrogolwas Kolloid-dispersie mengsel van Cetyl-stearylalkohol met niet ionogene emulgator
130	CERA FLAVA

#	Geregistreerde hoofdnamen plus aanvullende benamingen
	Cera flava in pastilles Ph. Eur. Gele Bijenwas
131	CETACEUM SYNTHETISCHE Cetyl palmitate Cetylii palmitas Cutina CP-A V
132	Cetavlon 40% m/v Cetavlon oplossing 40% Cetrimide oplossing 40%
133	Cetirizine dihydrochloridum
134	Cetrimide Cetrimoniumbromide
135	Cetrimidum N,N,N-trimethyl-1-tetradecan ammoniumbromid
136	CETRIZINEDIHYDROCHLORIDE
137	CHININI SULFAS Cinchonan-9-ol, 6'-methoxy-(8a,9R)-,sulphate(2:1)(salt), dihydrate Kininesulfaat Kininesulfaat dihydraat
138	Chloor-3-methylfenol (4-) Chloor-5-hydroxytolueen (2-) Chloor-m-kresol (4-)
139	Chlooramfenicol Chloramphenicolum
140	Chlooramine Chloor-4-toluolsulfonzuuramide natriumzout (N-) Chloor-p-tolueensulfonamide natriumzout (N-) Chloraminum Chooramine-T trihydraat Halamid Natrium-p-tolueensulfonchlooramide Toluol-4-sulfonchloramidenatrium
141	Chloorbenzol
142	Chloorbleekloog ca. 5% Chloorbleekmiddel ca. 5% Natriumhypochloriet oplossing ca. 5%
143	Chloorbutanol hemihydraat Chlorobutanolum hemihydricum Trichloor-2-methyl-2-propanol hemihydraat (1,1,1-)
144	Chloorhexidine hydrochloride Chloorhexidini hydrochloridum Hexamethyleenbis(5-(4-chloorphenyl)biguanide)dihydrochloride (1,1'-) Hibitane hydrochloride
145	Chlor(a)lhydraat Chlorali hydras Trichloor-1,1-ethaandiol (2,2,2-) Trichlooracetaldehyde monohydraat
146	CHLOORHEXIDINI DIACETAS Chloorhexidine Diacetaat Chlorhexidini acetas
147	Chlorhexidini Digluconatis solutio Chloorhexidinedigluconaat-oplossing
148	Chloroform Chloroformum Formyltrichloride Trichloormethaan
149	CHLOROQUINI PHOSPHAS Chloroquine phosphas Chloroquinedifosfaat Chloroquinefosfaat N4-(7-chloro-4-quinoliny)-N1,N1-diethyl-1,4pentane-diamine-phosphate salt (1:2)

Geregistreerde hoofdnamen plus aanvullende benamingen

150	CHLORTALIDONUM Chlorthalidone
151	CHOLECALCIFEROLUM DENSATUM OLEOSUM 2.000.000E/G 9,10-secocholesta-5,7,10(19)-trien-3-ol,(3B-5Z-7E) cholecalciferol Vitamine D-3 kristallijn
152	CHOLESTEROLUM Cholest-5-EN-3-ol (3BETA)- Cholesterine
153	Cineolum Cineol Cineole crs Eucalyptol
154	CINNARIZINUM piperazine, 1-(difenylmethyl)-4-(3-fenyl 2-propenyl)-
155	CITRONELLAE AETHEROLEUM Citronella Olie
156	CLINDAMYCINI HYDROCHLORIDUM Clindomycinehydrochloride
157	CLOBETASOLI 17-PROPIONAS Clobetasol propionate Clobetasoli propionas Clobetasolpropionaat
158	Clobetasone Butyrate CRS
159	CLOBETASONI BUTYRAS Clobetasonbutyraat Clobetasone Butyrate
160	CLOMIPRAMINI HYDROCHLORIDUM
161	CLONIDINI HYDROCHLORIDUM Clonidine HCl Dichlorophenylamino hydrazoline hydrochloride
162	CLOZAPINUM 8-Chloro-11-(4-methyl-1-piperaziny)-5H-dibenzo[b,e]diazepine Clozapine
163	Cobalt(II)chloride (watervrij) Cobaltdichloride (watervrij) Cobaltosichloridum (anhydricum)
164	COCAINI HYDROCHLORIDUM
165	COCAINUM Cocaine Pure
166	CODEINI PHOSPHAS HEMIHYDRICUS methyilmorphine phosphate
167	COFFEINUM 1,3,7-trimethyl-2,6-dioxopurine 1,3,7-trimethylxanthine 3,7-dihydro-1,3,7-trimethyl-1H-purine-2,6-dione Anhydrous caffeine iH-Purine-2,6-dione, 3,7-dihydro-1,3,7-trimethyl
168	Colchicine Colchicinum
169	COLISTINI SULFAS Colistin Sulphate Colistinesulfaat
170	COLLODIUM 4% 4%/m/m-oplossing van nitrocellulose in diethylether ethanol (3:1)
171	CORTISONI ACETAS Cortisonacetaat
172	Crotamitonum Crotamiton
173	Cumarine Benzopyraan-2-on (1-)

#	Geregistreerde hoofdnamen plus aanvullende benamingen
	Coumarine Coumarinum
174	CUMARINUM Coumarin 7
175	CUPRI SULFAS PENTAHYDRICUS Koper(II)sulfaat-pentahydraat Kopervitriool
176	CYCLIZINI HYDROCHLORIDUM 1-Diphenylmethyl-4-methylp(ipe)arzine hydrochloride Cyclizine HCl Cyclizinehydrochloride
177	CYCLOBARBITALUM CALCICUM Calcium 5-(cyclohex-1-enyl)-5-ethylbarbituraat Cyclobarbitaal calcium
178	Cyclohexanon
179	CYSTEINI HYDROCHLORIDUM MONOHYDRICUM 2-Amino-3-Mercaptopropionaat Hydrochloride Monohydraat. Cysteinehydrochloride (L-)
180	Dammol afwasmiddel
181	DANTROLENUM NATRICUM Dantrium Dantrolene sodium
182	Dapson Bis(4-Aminofenyl)sulfon Dapsonum Diamino-difenylsulfon (4,4'-) Sulfonyldianiline (4,4'-)
183	Deptropinecitraat Deptropini citras
184	Dexamethason natrium fosfaat Dexamethasoni natrii phosphas
185	Dexamethasonacetaat Dexamethasone acetate Dexamethasoni acetat
186	DEXAMETHASONUM Dexamethason
187	DEXAMPHETAMINI SULFAS (+)-1-phenyl-2-aminopropane sulfate (+)-a methylphenethylamine sulfate d-amphetamine sulfate d-B-phenylisopropylamine sulfate dexamphetamine sulfate USP
188	DEXCHLORPHENIRAMINI MALEAS Dexchlorpheniramin Maleaat
189	DIACETYLMORPHINI HYDROCHLORIDUM diacetate hydrochloride Diacetylmorphine Hydrochloride Diamorphine Hydrochloride BP1993 Morphinan-3,6-alpha diol-7,8-didehydro-4,5-alpha-epoxy-17-methyl O'-O-diacetylmorphine hydrochloride
190	DIAMINOPYRIDINUM (3,4)
191	DIAZEPAMUM 7-Chloro-1,3-dihydro-1-methyl-5-phenyl-2H-1,4-benzodiazepin-2-one
192	Dichloorbenzol (1,4-)
193	Dichloormethaan Dichlormethaanum Methyleenchloride Methyleni chloridum
194	DICLOFENACUM NATRICUM
195	Diethylether Aether

#	Geregistreerde hoofdnamen plus aanvullende benamingen
	Ether
	Ethoxyethaan
	Ethyloxide
196	Diethylether/Ethanol 1:1
	Aether cum spiritu
	Ether/alcohol
197	DIETHYLTOLUAMIDUM
198	Difenhydraminehydrochloride
	Dimethyl-N (2-diphenylmethoxyethyl)-ammoniumchloride (N,N-)
	Dimethylammoniumchloride (N-(2-Diphenylmethoxyethyl)-N,N-)
	Diphenhydramini hydrochloridum
199	DIGOXINUM
	Chloroformic Digitalin
	Cordioxil
	Davoxin
	Digacin
	Digosin
	Dilanacin
	Dixina
	Homolle's Digitalin
	Lanicor
	Lanocardin
	Lanoxin
	Rougoxin
200	DIHYDROCODEINI HYDROCHLORIDUM
	4,5-epoxy-3-methoxy-17-methyl-(5alpha,6alpha)-morphinan-6-ol hydrochloride
	Dihydromorpine methyl ether hydrochloride
201	Dikaliumpyrogeenfosfaat watervrij
	Dikaliumpyrogeenfosfaat
	Kaliumpyrogeenfosfaat (sec-)
202	Diltiazemhydrochloride
	Diltiazem HCl
203	Dimethylformamide (N,N-)
	DMF
	Mierenzuurdimethylamide
204	Dimethylsulfoxide
	Demasorb
	Dimethylis sulfoxidum
	Dimethylsulfoxidum
	DMSO
	Methylsulfoxide
205	Dinatriumoxalaat
	Natrii oxalas
	Oxaalzuur-natriumzout
206	Dinatriumpyrogeenfosfaat-(di- of dodecahydraat)
	Dinatriumpyrogeenfosfaat(di- of dodecahydricus)
	Dinatriumpyrogeenfosfaat-(di- of dodecahydraat)
207	DIPROPHYLLINUM
	1,3-Dimethyl-7-(2,3-hydroxypropyl)-2,6-dioxo-1,2,3,6-tetrahydropurine
	Diprophylline
208	DIPYRIDAMOLUM
	2,6-Bis-(diethanolamino)-4,8-dipiperidine-pyrimido[5,4-d] pyrimidine
209	DITHRANOLUM
	Anthralin
	Dithranol
210	DOBUTAMINI HYDROCHLORIDUM
	Dobutaminehydrochloride
211	DOMPERIDONUM
	Domperidone
212	DOPAMINI HYDROCHLORIDUM
	4-(2-Aminoethyl)Pyrocatechol Hydrochloride

Geregistreerde hoofdnamen plus aanvullende benamingen

	Dopamine hydrochloride
213	DROPERIDOLUM Droperidol
214	ECONAZOLI NITRAS Econazole nitrate
215	EDROPHONII CHLORIDUM Drophenium Chloride
216	Efedrine HCl Efedrinehydrochloride (L-) Ephedrini hydrochloridum Fenyl-2-aminopropanol hydrochloride (1-)
217	Efedrine HCl (racemisch) Efedrinehydrochloride (racemisch) (dl-) Efedrinehydrochloride racemisch Ephedrini racemici hydrochloridum Fenyl-2-aminopropanol hydrochloride (racemisch) (1-)
218	Efedrine hemihydraat Efedrine (base) 0,5 aq Efedrine hemihydraat ((1)-) Ephedrinum hemihydricum Fenyl-2-aminopropanol 0,5 mol. water ((1)-1-)
219	Efedrinesulfaat Efedrinesulfaat (L-) Ephedrini sulfas Methylamino-1-Fenyl-1-Propanol sulfaat ((1R,2S)-2-)
220	Enalapriilmaleaat Enalapril maleate Enalapriili maleas
221	Eosine G (C.I. 45380) Eosine G
222	EPITIZIDUM epithiazide
223	ERGOMETRINI MALEAS
224	ERGOTAMINETARTRAAAT Ergomar Ergotamine Tartrate Gynergen
225	Erythromycine Erythromycinum
226	Esemtan huid waslotion
227	Essence bananen Bananen aroma
228	Essence kersen Kersen aroma
229	ESSENCE VANILLE COCOS vanille cocos aroma
230	ESTRADIOL (ALFA) Alpha-estradiol
231	ESTRADIOL HEMIHYDRAAT
232	Ethinylestradiol Ethinylestradiolum
233	Ethylacetaat Acetoxyethaan Aethylis acetas Azijnzuurethylester Ethylester van azijnzuur Ethylis acetas
234	Ethyleenglycol Ethaandiol (1,2-) Ethylenglycolum Glycol

Geregistreerde hoofdnamen plus aanvullende benamingen

235	Ethylhexaan-1,3-diol (2-) Octyleenglycol
236	EUCALYPTI AETHEROLEUM Eucalyptusolie
237	EUCALYPTOLUM 1,8 Cineolie Eucalyptolie
238	EUGENOLUM 4-Allyl-2-methoxyphenol Eugenol zur Synthese
239	EXTR THYMI LIQUIDUM Vloeibaar extract uit thym
240	Extractum belladonae harbae spissum cum amylo oryzo Extract spissum belladonnae cum amylo
241	EXTRACTUM IPECACUANHAE LIQUIDUM
242	Extran
243	Fecatwin Sensitive
244	Fenol Carbolzuur Hydroxybenzeen Phenolum
245	Fenol ca. 80% (vloeibaar) Carbolzuur ca. 80% Hydroxybenzeen ca. 80% Phenolum liquefactum
246	FENOTEROLI HYDROBROMIDUM Berotec Fenoterol bromide fenoterolhydrobromide
247	FENTANYLI CITRAS N-(1-Phenethyl-4-piperidyl) propionainilide dihydrogen citrate
248	Fenylkwik(II)boraat Phenylhydrargyri boras Phenylkwikboraat
249	Fenylkwikzilvernitraat (basisch) Nitraatfenylkwikzilver
250	FERRI OXIDUM FLAVUM IJzeroxide geel Kleurstof E172 Pigment Geel 42
251	FERROSI FUMARAS ijzerfumaraat
252	FLUNARIZINI HYDROCHLORIDUM
253	FLUNITRAZEPAMUM
254	Fluoresceïne-natrium Fluoresceinum-natricum
255	Fluorouracil-5 Fluorouracilum
256	Fluorwaterstofzuur 38-40% Acidum fluoricum 38-40%
257	FOENICULI AETHEROLEUM
258	Foliumzuur (Vitamine M) Acidum folicum Vitamine Bc Vitamine M
259	Formaldehyde 10% Solutio formaldehydi 10%
260	Formaldehyde 3,6-4,0% m/v Methanal 3,6-4,0% m/v
261	FORMALDEHYDE 36% Formaldehyde oplossing 35-37%

Geregistreerde hoofdnamen plus aanvullende benamingen

	Formaldehydi solutio 35-37%
	Formaline 35-37%
	Formaline oplossing 35-37%
	Methanal 35-37%
	Methanoloplossing
	Methylaldehyde oplossing 35-37%
	Solutio formaldehydi 35-37%
262	Fosforzuur 25% m/m
	Acidum phosphoricum 25% m/m
	Fosforzuur (o-) 25% m/m
263	Fosforzuur 85% m/m
	Acidum phosphoricum 85% m/m
	Acidum phosphoricum concentratum
	Fosforzuur (o-) 85% m/m
	Fosforzuur (o-) geconcentreerd
264	FRAMYCETINI SULFAS
	0-2-6-diamino-2,6-dideoxyalpha D glucopyranogyl sulphate
	Neomycine B sulphate
	Soframycine
265	FRUCTOSUM
	Lavulose
266	Fumaarzuur
	Acidum fumaricum
	Trans-buteendionzuur
	Trans-ethyleendicarbonzuur
267	Furosemide
	Frusemide
	Furosemidum
	Lasix
268	Fysostigmine sulfaat
	Eserine sulfaat
	Physostigmini sulfas
269	Gasoline
	Alifatische kookpuntenbenzine 40-80°C
	Benzinum petrolei 40-80°C
270	GELATINA PULV
271	GERANII AETHEROLEUM
272	Gigasept
273	GLUTAARDIALDEHYDE OPL 25%
	Glutaraldehydum
	Pentaandial
274	GLUTAMINUM (L)
	Aminoglutaarzuur (L-2-)
	Cebrogen
	Glutamine (L-)
	Glutaminum
275	Glutathion
	Glutathionum
	GSH
276	GLYCEROLUM
	Glycerine
	Protol
	trihydroxypropaan 1,2,3-propaantriol
277	GLYCINUM
	Aminoazijnzuur
278	Glycolzuur
	Acidum glycolicum
	Hydroxyazijnzuur
279	GLYCOPYRRONII BROMIDUM
	Glycopyrrolate
	Robinul

#	Geregistreeerde hoofdnamen plus aanvullende benamingen
280	GRAMICIDINUM
281	Guaiacol Guaiacolum Methoxyfenol (2-)
282	Haloperidol Haloperidolum
283	HALOPERIDOLI DECANOAS
284	HEPARINI NATRIUM Heparine natrium Heparinum natricum
285	Heptaminolhydrochloride Heptaminol Hydrochloride Heptaminoli hydrochloridum
286	HEPTOARBITALUM Heptadorm Heptobarbital medomin
287	Hexachlorofoon Hexachlorophenum
288	Hexamethyleentetramine Hexamine Hexaminum Methenamine Methenaminum Urotropine
289	Hexanol (1-) Hexylalcohol
290	HEXOARBITALUM 5-(1-Cyclohexen-1-yl)-1,5-dimethylbarbituric acid 5-(1-Cyclohexenyl)-1,5-dimethylbarbituric acid Hexobarbital
291	Histamine difosfaat monohydraat Histamine difosfaat Histamini phosphas
292	Histamine dihydrochloride Histamine dichloride Histamini dihydrochloridum
293	HISTIDINUM
294	Homatropine hydrobromide Homatropini hydrobromidum
295	Houtteer Pix liquida
296	Hydraziniumsulfaat Hydrazini sulfas
297	Hydrochinon Benzeendiol (1,4-) Dihydroxy-benzeen (1,4-) Dihydroxybenzeen (p-) Hydrochinonum
298	HYDROCHLORIDUM Isoxsuprinehydrochloride
299	HYDROCHLOROTHIAZIDUM
300	HYDROMORPHONI HYDROCHLORIDUM 4,5 alpha-epoxy-3-hydroxy-17-methyl morphinan-6-one Hydrochloride Dihydromorphinone Hydrochloride Dilaudin Hydromorphone Hydrochloride Hymorphan Laudicon
301	Hydroxychinoline (8-) Chinolinol (8-)

Geregistreerde hoofdnamen plus aanvullende benamingen

	Oxine
	Oxychinoline
302	Hydroxyethylcellulose
	Hydroxyethylcellulosum
303	HYDROXYTRYPTOPHANUM (L)
	5-HTP Pretonine
304	HYPROMELLOSUM 4000MPA.S
	methocel® E4M Premium Hydroxypropyl methylcellulose
305	Ichthammol
	Ammoniumbituminosulfonaat
	Ichthammolum
306	IDOXURIDINUM
	1-(2'-Desoxy-B-D-ribofuranosyl)-5-ioduracil
	Idoxuridine
307	IECORIS ASELLI OLEUM
	Levertraan
	Natural triglycerid
308	IJzer(II)sulfaat
	Ferri sulfas
	Ferro sulfaat
	Ferro sulfaat heptahydraat
	IJzer(II)sulfaat heptahydraat
	IJzervitriool
309	IJzer(III)chloride-hexahydraat
	Ferri chloridum
	Ferrichloride-hexahydraat
310	IJzer(III)nitraat-nonahydraat
	Ferri nitras nonahydricus
	IJzer(III)nitraat-9aq
311	IMIPRAMINI HYDROCHLORIDUM
312	Immersie-olie
313	Inosine
	Inosinum
314	IODOFORMUM
	Iodoform
	Tri-Iodomethane
315	Ipratropium bromide monohydraat
	Ipratropii bromidum monohydricum
316	Isoamylalcohol
	Alcohol isoamylicus
	Amylalcohol (iso-)
	Isopentylalcohol
	Methyl-1-butanol (3-)
317	ISONIAZIDUM
	Isonicotinic hydrazide
318	Isoptylnitriet gestabiliseerd met kaliumcarbonaat
	Amylnitriet (iso-)
	Isoamylnitriet
	Pentylnitriet (iso-)
	Salpeterzurige isoamylester
319	ISOPRENALINI SULFAS
	Isoprenalinsulfat
320	Isopropylalcohol
	IPA
	Isopropanol
	Propanol (2-)
321	Jodium
	Iodum
	Jood
322	Jodium 1% oplossing in ethanol 70% v/v
	Jodium 1% in ethanol 70% v/v

Geregistreeerde hoofdnamen plus aanvullende benamingen

	Jodium tinctuur
323	KAJOEPOETHOLIE
324	KALII CITRAS Citonensaeure-Trikaliumsalz Potassium Citrate
325	KALII GLUCONAS
326	KALII OROTAS Kaliumorotaat Potassium-Orotate Potassium-uracil-6-carboxylat
327	KALII SULFAS Potassium sulphate
328	KALII SULFAS PULV
329	KALII SULFOGUAICOLAS
330	Kaliumbromaat Kalii bromas
331	Kaliumcarbonaat Kalii carbonas Potassium carbonate
332	Kaliumchloraat Kalii chloras
333	Kaliumchloride Chloorkalium Kalii chloridum potassium chloride
334	Kaliumcyanide Cyaankali Cyaankalium Kalii cyanidum
335	Kaliumdisulfiet Kalii metabisulfis Kaliummetabisulfiet Kaliumpyrosulfiet
336	Kaliumhydroxide ca. 85% Kalii hydroxidum 85% Kaliloog ca. 85%
337	Kaliumiodaat Kalii iodas
338	Kaliumnitraat Kalii nitras Kalisalpeter
339	Kaliumnitriet Kalii nitris Salpeterzurig-kaliumzout
340	Kaliumperchloraat Kalii perchloras
341	Kaliumpermanganaat Kalii permanganas Permangaanzuur kaliumzout
342	Kaliumperoxodisulfaat Kalii persulfas Kaliumpersulfaat
343	Kaliumtetraiodomercuraat(II)oplossing Kaliumkwik(II)iodide oplossing Kaliumkwikzilverjodium oplossing
344	Kaliumthiocyanaat Kalii sulfocyanidum Kaliumrhodanide Kaliumsulfocyanide
345	KETOTIFENI FUMARAS
346	KININE HYDROBROMIDE

Geregistreeerde hoofdnamen plus aanvullende benamingen

	Quinine Hydrobromide
347	KININEDIHYDROCHLORIDE
348	Kooldioxide (koolzuur)
349	Koolteer (gedestilleerd) Pix lithanthracis Steenkoolteerpek
350	Koolteer (gedestilleerd) in geketoneerde ethylalcohol Solutio carbonis detergens
351	Koper(II)chloride watervrij Cupri chloridum anhydricum
352	Koper(II)chloride-dihydraat Cupri chloridum dihydricum
353	Koper(II)nitraat-trihydraat Cupri nitras trihydricum
354	Koper(II)sulfaat watervrij Cupri sulfas anhydricus
355	Koper-di-ammonium-titriplex oplossing
356	Kreosoot (uit houtteer) Kreosotum
357	Kwik Hydrargyrum mercurium Kwikzilver
358	Kwik(II)acetaat Azijnzuur kwikzilver(II)-zout Kwikzilver(II)-acetaat Mercuri acetaat
359	Kwik(II)chloride Hydrargyri dichloridum Kwikzilver(II)chloride Mercurichloride Sublimaat
360	Kwik(II)jood rood Hydrargyri iodidum rubrum Kwik(II)iodide rood Kwikzilver(II)-iodide rood
361	Kwik(II)nitraat-monohydraat Hydrargyri nitras Kwikzilver(II)-nitraat-monohydraat Mercuri nitras monohydricus
362	LACTOSUM MONOHYDRICUM
363	Lactulose
364	LACTULOSE VLOEIBAAR Lactulosum liquidum
365	LAPIS PUMICIS 90
366	LAVANDULAE AETHEROLEUM
367	LECITHINUM SOYA PASTA
368	LECITHINUM SOYA PULV Lecithin (Soja) Lecithinum e Sojae Sojalecithin
369	Leucine (L-) Amino-4-methylvaleriaan zuur (2-) Leucinum
370	LEVODOPA (-)-L-alanine, 3-(3,4-dihydroxyphenyl)- Bendopa Dopaflex Dopar Eurodopa Larodopa Veldopa

Geregistreeerde hoofdnamen plus aanvullende benamingen

371	Levomentholum Levomenthol Menthol natuurlijk
372	Levomepromazini maleas
373	LEVOTHYROXINUM NATRICUM
374	Lidocaïne base Lidocainum Lignocaine Xylocaine
375	Lidocaine hydrochloride Lidocaini hydrochloridum
376	LIMONIS AETHEROLEUM
377	Lindaan Hexachloorcyclohexaan (1,2,3,4,5,6,-) Lindanum
378	Lood(II)acetaat-trihydraat Loodsuiker Plumbi acetas (trihydricus)
379	LOPERAMIDI HYDROCHLORIDUM Brek Dissenten Imodium Lopemid Loperyl Suprasec
380	LORAZEPAMUM
381	LYSINI ACETAS (L)
382	LYSINI HYDROCHLORIDUM L-Lysine, 1HCl
383	MACROGOLUM 400 Lipoxol 400
384	MACROGOLUM 1500 Lipoxol 1500
385	MACROGOLUM 4000 Lipoxol 4000
386	MACROGOLUM 6000
387	Magnesi lactas dihydricus Lactic acid Magnesium Lactate Dihydrate Magnesium salt Magnesiumlactaat dihydraat
388	MAGNESII ASPARTAS (L- DIHYDRICUM Magnesium Aspartate Dihydrate Magnesium L-aspartate Magnesiumaspartaat dihydraat
389	MAGNESII OXIDUM LEV Magnesia Magnesium oxide
390	MAGNESII OXIDUM POND
391	MAGNESII PEROXIDUM LEV Magnesium Peroxide
392	MAGNESII PEROXIDUM POND
393	MAGNESII STEARAS Magnesiumstearaat
394	MAGNESII SUBCARBONAS POND Magnesium carbonate
395	MAGNESII SULFAS EXSICC Magnesiumsulfaat
396	MAGNESII TRISILICAS
397	Magnesium-D-gluconaat Gluconzuur magnesium zout (D-)

Geregistreeerde hoofdnamen plus aanvullende benamingen

	Magnesi gluconas
398	Magnesiumchloride-hexahydraat
	Magnesi chloridum hexahydricum
399	Magnesiumsulfaat heptahydraat
	Magnesi sulfas (heptahydricus)
400	Mandelzuur (DL-)
	Acidum amygdalicum
401	Mangaan(II)chloride-tetrahydraat
	Manganosi chloridum (tetrahydricum)
402	Mangaan(IV)oxide
	Bruinsteen
	Mangaandioxide
403	MANGANOSI OROTAS DIHYDRICUS
	Manganorotat
404	MANNITOL
	Mannitolium
405	MAPROTILINI HYDROCHLORIDUM
406	MAYDIS OLEUM
	mais olie
407	Mebeverini hydrochloridum
	Mebeverinehydrochloride
408	MELATONINUM
	Melatonin
	Melatonine
409	Melkzuur (linksdraaiend) 90%
	Acidum lacticum 90%
	Purac PH90
410	Menadion
	Menadionum
	Vitamine K3 (in olie oplosbaar)
411	MENTHAE PIPERITAE AETHEROLEUM
	Pepermunt olie
412	MEPIVACAINI HYDROCHLORIDUM
	Carbocaine hydrochloride
	Chlorocain
	Meaverin
	Mepicaton
	Mepivastesin
413	MEPROBAMATUM
	2,2-Di(carbarnoyloxymethyl)pentane
	2-methyl-2-propyltrimethylene dicarbamate
	carbamic acid 2-methyl-2-propyltrimethylene ester
414	MEPYRAMINI MALEAS
415	Merbromine
	Merbrominum
	Merchurochroom
	Mercuridibroomfluoresceine
416	MERCAPTAMINI HYDROCHLORIDUM
	2-Aminoethanethiol hydrochloride, 98%
	2-Mercaptoethylamine hydrochloride
	Cysteamine hydrochloride
417	MERCAPTO-6-PURINUM
	6-Mercaptopurine
	Purine-6-thiol monohydrate
418	Mercaptopurine (6-)
	Mercaptopurinum monohydricum
419	Merckofix fixatiespray zonder drijfgas
	Merckofix zonder drijfgas
420	METAMIZOLUM NATRICUM
	Analgin
	Dipyron

Geregistreeerde hoofdnamen plus aanvullende benamingen

	Metamizol natrium
421	METHACHOLINI BROMIDUM
	Methacholine bromide
422	METHADONI HYDROCHLORIDUM
	Methadone hydrochloride
423	Methanol
	Alcohol methylicus
	Houtgeest
	Methylalcohol
424	METHIONINUM (L)
425	Methoxyfenol (4-)
	Hydrochinonmonomethylether
	Hydroxy-4-methoxybenzeen (1-)
	MEHQ
	Methoxyphenol (4-)
426	Methylcellulose
	Methylcellulosum
427	METHYLDOPUM
	1-(-)-3-(3,4-Dihydroxyphenyl)-2-methylalanine
	Methyl dopa
428	Methyleenblauw (C.I. 52015)
	Bis(dimethylamino)-phenazathioniumchloride (3,7-)
	Methylthioninechloride
	Methylthionini chloridum
429	Methylethylketon
	Butanon (2-)
	Ethylmethylketon
	MEK
	Methylaethylketonum
430	Methylhomatropine bromide
	Methylhomatropini bromidum
431	METHYLHYDROXYPROPYLCELLULOSUM 4000MPA.S
	Methocel* F4M Premium Hydroxypropyl Methylcellulose
432	METHYLIS PARAHYDROXYBENZOAS
	Methyl P-hydroxybenzoate
	Paridol M
433	Methylis salicylas
	Methyl-2-hydroxybenzoaat
	Methylsalicylaat
434	Methylnicotinaat
	Methylester van nicotinezuur
	Methylis nicotinas
435	METHYLPREDNISOLONUM
	Methylprednisolon
436	METHYLTESTOSTERONUM
	17-hydroxy-17-methyl
	Androst-4-en-3-one
	methyltestosterone
437	Methylviolet (C.I. 42535)
	Methylrosaniline
	Pyoktanine
438	METOCLOPRAMIDI HYDROCHLORIDUM
	Cerucal
	Clopramate
	Durclamid
	Emperal
	Eucoil
	Gastrese
	Gastrobid
	Gastromax
	Gastrosil

#	Geregistreeerde hoofdnamen plus aanvullende benamingen
	Gastrotem
	Maxeran
	Maxolon
	Metocobil
	Parmid
	Paspertin
	Plasil
	Primperan
	Reglan
439	METOCLOPRAMIDUM
440	METOPROLOLI TARTRAS
	Beloc
	Betaloc
	Lopressor
441	Metronidazol
	Metronidazolium
442	Miconazolnitraat
	Miconazoli nitras
443	MIDAZOLAM
444	MIDAZOLAMI HYDROCHLORIDUM
	midazolam hydrochloride
	midazolamum hydrochloride
445	MIDDELLANGEKETEN TRIGLYCERIDEN
	MIGLYOL 812 N
446	Mierenzuur 25%
	Acidum formicum 25% m/m
	Hydrogeencarbonzuur 25% m/m
447	Mierenzuur 85%
	Acidum formicum 85% m/m
	Hydrogeencarbonzuur 85% m/m
448	Mierenzuur 98-100%
	Acidum formicum 98-100% m/m
	Hydrogeencarbonzuur 98-100% m/m
449	Minocyclini hydrochloridum
450	MINOXIDIL
451	Monochloorazijnzuur
	Acidum chloraceticum
452	MONOLEINUM
	Glycerol monooleate (GMO)
	Priolube 11407
453	MORPHINI HYDROCHLORIDUM
	Morphinehydrochloride trihydrate
454	Nafthaline
	Naphthalinum
455	NAFTIDROFURYLOXALAAT
	Naftidrofuryli hydrogenoxalas
456	Naftol (1-)
	Hydroxynaftaleen (1-)
	Hydroxynaftaline (1-)
	Naphtholuin (1-)
	Naphtholum (1-)
	Naphtol (1-)
457	Naftol (2-)
	Hydroxynaftaleen (2-)
	Hydroxynaftaline (2-)
	Naftol (β-)
	Naphthol (2-)
	Naphthol (β-)
	Naphtholum (β-)
458	NALOXONI HYDROCHLORIDUM DIHYDRICUM
	4,5-epoxy-3,14-dihydroxy-17-(2 propenyl) morphinan-6-one hydrochloride dihydrate

Geregistreeerde hoofdnamen plus aanvullende benamingen

	Narcanti
459	Naproxen Naproxenum
460	NATRII ACETAS
461	NATRII BENZOAS natriumbenzoaat
462	NATRII BROMIDUM
463	NATRII CITRAS
464	NATRII CROMOGLICAS
465	NATRII DIOCTYLIS SULFOSUCCINAS
466	NATRII EDETAS Natriumzout
467	NATRII FORMALDEHYDESULFOXYLATUM DIHYDRICUM
468	NATRII GLYCEROPHOSPHAS
469	NATRII HYDROXYBUTYRAS 4-Hydroxybutyric acid Sodium Salt
470	NATRII IODIDUM Natriumjodide
471	NATRII PHOSPHAS TERTIAIR
472	NATRII PROPIONAS
473	NATRII SALICYLAS CRYST
474	NATRII SULFAS DECAHYDRICUS
475	NATRII VALPROAS 2-Propylpentaanzuur natriumzout Natriumvalproaat Sodium Valproate
476	Natriumazide
477	Natriumcarbonaat decahydraat Natrii carbonas decahydricus Natrii carbonas decahydricus technicum Natriumcarbonaat decahydraat technisch Soda Soda decahydraat Soda technisch
478	Natriumchloraat Natrii chloras
479	Natriumchloride Kookzout Natrii chloridum
480	Natriumdisulfiet Natrii metabisulfis Natriummetabisulfiet Natriumpyrosulfiet
481	Natriumdithioniet Natriumhydrosulfiet Natriumsulfoxylaat
482	Natriumfluoride Natrii fluoridum
483	Natriumhydrogeencarbonaat Natrii hydrogenocarbonas Natriumbicarbonaat
484	Natriumhydroxide Bijtende soda Caustic soda Natrii hydroxidum
485	Natriumhydroxide 2N Natrii hydroxidum 2N Natriumhydroxide 2 mol/l Titrisol Natronloog 2 mol/l Titrisol Natronloog 2N Solutio natrii hydroxidi 2 mol/l Titrisol

Geregistreeerde hoofdnamen plus aanvullende benamingen

	Solutio natrii hydroxidi 2N
486	Natriumhydroxide 30% Natronloog 30% Solutio natrii hydroxidi 30%
487	Natriumhydroxide 4N Natrii hydroxidum 4N Natriumhydroxide 4 mol/l Titrisol Natronloog 4 mol/l Titrisol Natronloog 4N Solutio natrii hydroxidi 4 mol/l Titrisol Solutio natrii hydroxidi 4N
488	Natriumnitraat Natrii nitras Natronsalpeter
489	Natriumnitriet Natrii nitris
490	Natriumperboraat-trihydraat Natrii perboras Natrium-m-boraatperoxidehydraat Natriummetaboraatperoxidehydraat
491	Natriumseleniet-pentahydraat Natrii selenis penta-hydricum Natriumselenite-pentahydraat
492	Natriumsulfide-hydraat ca. 35% Na2S
493	Natriumthiosulfaat Antichloor Fixeerzout Natrii thiosulfas
494	Natronwaterglas Solutio natrii silicatis
495	NEOMYCINI SULFAS
496	NEOSTIGMINI BROMIDUM
497	NEOSTIGMINI METHYLSULFAS
498	Nicotinamide Nicotinamidum
499	Nicotinezuur Acidum nicotinicum Nicacid Pyridinecarboxylzuur (3-) Vitamine PP
500	NIFEDIPINE Adalat Nifedipinum
501	Nikkel(II)chloride-hexahydraat Chloornikkel Nicolosi chloridum (hexahydricum) Nikkelchloor
502	Ninhydrine Indantrionhydraat
503	NITRAZEPAMUM Nitrazepam
504	Nitrobenzol Nitrobenzeen
505	NITROFURALUM Nitrofural Nitrofurazon
506	Nitroprusside-natrium-dihydraat Natrii nitroprussias
507	NORADRENALINI TARTRAS (-)-R-Epinephrine bitartrate L-Noradrenaline-bitartrate

Geregistreeerde hoofdnamen plus aanvullende benamingen

	Norad
508	Noscapinehydrochloride Narcosine hydrochloride Narcotine hydrochloride Nectadon hydrochloride Noscapini hydrochloridum
509	NOVATA B PAST
510	NYSTATINUM Nystatine
511	Octanol (1-)
512	OLIVAE OLEUM olijf olie
513	ORPHENADRINI HYDROCHLORIDUM
514	Ouabaine G-strofantine Ouabaine-octahydraat Ouabainum
515	Oxaalzuur-dihydraat Acidum oxalicum (dihydricum) Dicarbonzuur-dihydraat
516	OXAZEPAMUM
517	OXYBUPROCAINI HYDROCHLORIDE Benoxinate HCl
518	OXYBUTYNINI HYDROCHLORIDUM
519	Oxychinoline sulfaat Hydroxychinolinesulfaat (8-) Oxychinolini sulfas
520	Papanicolaous oplossing 2a oranje G
521	Papanicolaous oplossing 3b polychroom Papanicolaous oplossing Polychroomoplossing Verfoplossing naar papanicolaous
522	Papaverine (base) Papaverinum
523	Papaverinehydrochloride Papaverini hydrochloridum
524	PARACETAMOLUM Acetanilide, 4'hydroxy- Paracetamol
525	PARAFFINUM PERLIQUIDUM 25-80 MPA.S Dun vloeibare paraffine 25 - 80 mPa.s
526	Paraldehyde Aceetaldehyde (p-) Paraldehydum
527	PENICILLAMINE
528	Penicillamine CRS
529	PENTAZOCINI HYDROCHLORIDUM
530	PENTOBARBITALUM Pentobarbitone sec-Amylethyl barbituric acid
531	Perubalsem Balsamum peruvianum
532	PETHIDINI HYDROCHLORIDUM Meperidine waterstofchloride
533	Petroleumether 40-60°C Aether petrolei 40-60°C Kookpuntenbenzine 40-60°C
534	Petroleumether 60-95°C Aether petrolei 60-95°C Kookpuntenbenzine 60-95°C
535	pH 4.01 buffer oplossing

Geregistreerde hoofdnamen plus aanvullende benamingen

536	pH 7.00 buffer oplossing Hydrogeenftalaat buffer pH 4.01 Fosfaat buffer pH 7.00
537	PHENAZONUM Phenazon
538	PHENOBARBITALUM NATRICUM Phenobarbital sodium Sevenal Sodium
539	PHENOLPHTHALEINUM MICRONISAT Agoral Alophen Phenolphthalein
540	PHENOXYAETHANOLUM
541	PHENYLIS SALICYLAS
542	PHENYTOINUM 5,5-diphenyl-2,4-imidazolidine-dione 5,5-diphenylhydantzine
543	PHYSOSTIGMINI SALICYLAS Eserine salicylaat Fysostigmine salicylaat
544	PHYTOMENADIONUM Vitamin K1
545	Pilocarpine hydrochloride Pilocarpini hydrochloridum
546	Pilocarpinenitraat Pilocarpini nitras
547	Podofyllum hars Podophylli resina Podophyllum hars Resina podophylli
548	POLYMYXINI B SULFAS Polymixine B sulfaat
549	POLYSORBATUM 40 Tween 40
550	POVIDONUM K-29/32 2-Pyrrolidinone, 1-ethenyl-,homopolymer Plasdone K-29/32 Polyvinylpyrrolidone
551	PRECIROL Precirolato 5
552	Prednisolon Prednisolonum
553	PREDNISOLONACETAAT (37) Prednisolonacetaat
554	PREDNISOLONI HYDROGENOSUCCINAS Prednisolone Hemisuccinate (micro) Prednisolone succinate
555	PREDNISOLONI NATRII PHOSPHAS Prednisolon fosfaat dinatrium Prednisolon natrium fosfaat
556	Prednison Prednisonum
557	PRILOCAINI HYDROCHLORIDUM 2-propylamino-N-(2-tolyl)propionamide Citanest N-(2-methylphenyl)-2-(propylamino)-propanamide hydrochloride Prilocaine HCL Prilocaine hydrochloride Xylonest
558	PRIMAQUINI DIPHOSPHAS Primaquinefosfaat

#	Geregistreeerde hoofdnamen plus aanvullende benamingen
559	PROBENICIDUM Probenecide
560	PROCAINAMIDI HYDROCHLORIDUM 4-amino-N-(2-diethylamino)Ethyl)Benzamide monohydrochloride Amidoprocaïn Novocamid hydrochloride P-Amino-N(2-(diethylamino)ethyl)benzamide hydrochloride Procainamide hydrochloride Procaine amide hydrochloride Procamide hydrochloride Procan-sr hydrochloride Procardyl hydrochloride Promide hydrochloride Pronestyl hydrochloride Propcapan hydrochloride Supicane amide hydrochloride
561	PROCAINI HYDROCHLORIDUM 2-Diethylamino-ethyl 4-aminobenzoate hydrochloride Procaine hydrochloride
562	PROCHLORPERAZINI MALEAS 2-chloro-10-/3-(4-methyl-1-piperaziny)-propyl/-pheonothiazine maleate Prochlorperazine maleaat
563	Progesteron Progesteronum
564	PROMAZINI HYDROCHLORIDUM Promazine hydrochloride
565	PROMETHAZINI HYDROCHLORIDUM Promethazine hydrochloride
566	Propaandiol (1,2-) Dihydroxypropaan (1,2-) Propyleenglycol (1,2-)
567	Propofolum Propofol
568	PROPRANOLOLI HYDROCHLORIDUM 1-((methylethyl)amino)3-1-nafthalenioloxi)2-propanol hydrochloride Propranolol hydrochloride
569	PROPYLIS PARAHYDROXYBENZOAS Paridol P Propyl P-hydroxybenzoaat propylparabeenen
570	PROPYLTHIOURACILUM 4-Hydroxy-2-mercapto-6-propylpyrimidine Propyithiouracil
571	PULVIS GUMMOSUS
572	Pyrazinecarboxamide Pyrazinamide Tebrazide
573	Pyridine Pyridinum
574	PYRIDOSTIGMINI BROMIDUM 3-dimethylcarbamoxyloxy-1-methylpyridinum bromide Pyridostigmine bromide
575	PYRIDOXINI HYDROCHLORIDUM 5-hydroxy-6-methyl-3, 4-pyridine-dimethanol hydrochloride Pyridoxine Hydrochloridum Vitamin B6
576	Pyrogallol Pyrogallolum Trihydroxybenzol (1,2,3-)
577	Quercetine Quercetinum

#	Geregistreeerde hoofdnamen plus aanvullende benamingen
578	RANITIDINI HYDROCHLORIDUM Ranitidine hydrochloride
579	RAPAE OLEUM RAFFINATUM Koolzaadolie Triglyceride van natuurlijke vetzuren
580	REINIGINGSMIDDEL SYNTH 40% Teepol HB 7
581	Resorcinol Benzeendiol (1,3-) Resorcine Resorcinolum
582	RIBOFLAVINE 7,8-dimethyl-10-(D-ribo2,3,4,5-tetra-hydroxypentyl)-isoallkazine Riboflavin Vitamin B2
583	RICINI OLEUM Castor Oil Wonderolie
584	RITODRINI HYDROCHLORIDUM Ritrodriene hydrochloride
585	ROSAE AETHEROLEUM ARTIFICIALE 1878 Roos Olie NI OB 01351 Rozenolie
586	ROSMARINI AETHEROLEUM Rosemary oil
587	RUTOSIDUM 3,3',4,5,7-Pentahydroxyflavon-3-rhamnoglucosid Rutine Rutosid
588	SACCHARINUM NATRICUM 1,2-Benzisothiazo-3(2H)-one, 1,1-dioxide natriumzout, dihydraat 1,2-Benzisothiazolin-3-one 1,1-dioxide natriumzout, dihydraat Saccharine
589	SALBUTAMOLI SULFAS Albuterol sulfate Salbutamol sulfaat
590	Salpeterzuur Acidum nitricum
591	Salpeterzuur 50-65% Acidum nitricum 50-65%
592	SAPO MOLLIS Zachte zeep
593	Scopolamine butylbromide Butylscopolaminebromide Hyoscinebutylbromide Hyoscini butylbromidum Scopolamini butylbromidum
594	SCOPOLAMINI HYDROBROMIDUM Hyoscinehydrobromide trihydraat Hyoscini hydrobromidum Scopolaminehydrobromide-trihydraat Scopolaminehydroromide-trihydraat
595	SECOBARBITALUM 5-(1-methylbutyl)-5-(2-propenyl)-2,4,6 (1H, 3H, 5H)- pyrimidinetriene Quinalbarbitone Secobarbital Secobarbitone
596	SECOBARBITALUM NATRIUM 5-(1-Methylbutyl)-5-(2-propenyl)-2,4,6(1H,3H,5H)-pyrimidinetriene Mononatriumzout Quinalbarbitone, sodium

Geregistreerde hoofdnamen plus aanvullende benamingen

	Secobarbital Sodium
	Secobarbitone, natrium
	Sodium, sec-Amylallyl barbiturate
597	Sekusept forte
598	Sekusept poeder
599	Seleen(IV)disulfide
	Selenii sulfidum
600	SELENII DISULFIDUM
	Seleen (IV)disulfide
601	SILICA COLL ANHYDRICA GEPERST
	Aerosil 200
	Siliciumdioxide, chemisch bereid
602	SOJAE OLEUM EMULGATUM
	Soybean oil
603	SOLUTIO HYDROGENII PEROXIDI 3% M/V
	Waterstofperoxide 3%
604	SORBINEZUUR
	2,4-Hexadienzuur
	Hexadienezuur
	Sorbinezuur, E200
605	SORBITANI MONO-OLEAS
	Emulgator MO-33-F
	Sorbaat 80
	Sorbitaanmono-oleaat
606	SORBITOLUM 70 PER CENTUM CRISTALLISABILE
	C*Sorbitex NC 16205
	Sorbitol stroop. E420
607	SORBITOLUM 70 PER CENTUM NON CRISTALLISABILE
	C*Sorbitex C 16122
	Sorbitolstroop E420
608	SPIRITUS AROMATICUS
609	Spiroinolacton
	Spiroinolactonum
610	Strychnine nitraat
	Strychnini nitras
611	SUCRALFATUM
	Sucralfaat
	Sucralfate
612	Sulfacetamide
	Sulfacetamidum
613	SULFACETAMIDUM NATRICUM
	Sulfacetamide natrium
	Sulfacetamide natrium monohydraat
614	SULFADIAZINUM ARGENTICUM
	4-amine-N-2-pyrimidinyl-,monosilver (+1)salt
	Zilver sulfadiazine
615	SULFAMETHOXAZOLUM
	Sulfamethoxazol
616	SULFATHIAZOLUM
	2-(p-aminobenzenesulfonamido)thiazole
	4-amino-n-2-thiazolylbenzinesulfonamide
	n-2-thiazolyl-sulfanilamide
	n1-2-thiazolyl-sulfonamide
	Sulfathiazole
	Thiazamide
617	SULFUR AD USUM EXTERNUM
	Rubberzwavel 12033
618	TALCUM
	Luzenac 00
	Magnesium Silicaat Hydraat
	Talc

#	Geregistreerde hoofdnamen plus aanvullende benamingen
619	zeepsteen TANNINUM Tannic acid Tannine
620	TAURINUM 2-aminoethylsulfonzuur Taurine
621	TEMAZEPAMUM 7-Chloro-1,3-dihydroxy-1-methyl-5-phenyl-2H-1,4-benzodiazepin-2-one
622	Terpentijn Terpentina White spirit
623	Terpentijnolie Terebinthinae aetheroleum
624	Testosteron Testosteronum
625	Testosteronpropionaat Testosteroni propionas
626	Tetrachloorethyleen Ethyleentetrachloride Perchloorethyleen
627	TETRACYCLINI HYDROCHLORIDUM MICRONISAT Tetracycline hydrochloride
628	THALIDOMIDUM 1H-Isoindole-1,3 (2H)-dione-2-(2-6)-dioxo-3-piperidinyl Alfa-(N-Phtalamido) Alpha-Phtalimidoglutamide Glutamide Thalidomide
629	THEOBROMINUM 1H-purine-2,6-dione-3,7-dihydro-3,7-dimethyl 3,7-dihydro-3,7-dimethyl-1H-purine-2,6-dione Theobromine
630	THEOPHYLLINUM ANHYDRICUM Theophylline, watervrij
631	THEOPHYLLINUM monoHYDRICUM Theophylline - Monohydraat
632	THIAMINI HYDROCHLORIDUM thiamine HCl Thiaminehydrochloride
633	Thioureum Thiocarbamide
634	THYMOL
635	Thymol CRS
636	THYMOXAMINI HYDROCHLORIDUM Thymoxamine hydrochloride
637	THYREOIDUM Schildklierpoeder
638	Tin(II)chloride-dihydraat Stannochloride Stannosi chloridum
639	TINCTURA AURANTII CORTICIS Tinctuur aurantii corticis
640	TINCTURA BENZOES Benzoentinctuur
641	TINCTURA EUCALYPTI Eucalyptustinctuur
642	TINCTURA IPECACUANHAE Ipecacuanha tinctuur
643	TINCTURA MYRRHAE Tinctuur Myrrhae 125 AX 114

Geregistreerde hoofdnamen plus aanvullende benamingen

644	TINCTURA RATANHIAE Ratanhiaë tinctura Ph.
645	TITANII DIOXIDUM Titanium Dioxide
646	Titriplex DTPA
647	TOBRAMYCINI SULFAS Tobramycinesulfaat
648	TOCOPHEROLI SUCCINAS (DL-ALFA) DL-Alfa-tocoferolsuccinaat NL-alpha tocopheryl polyethyleen glycol 1000 succinaat
649	TOLBUTAMIDUM Benzenesulfonamide Tolbutamide
650	Toluëen Fenylmethaan Methylbenzeen Toluolum
651	TRAGACANTHA (125) Gum Tragacanth Tragacanth
652	TRAMADOLI HYDROCHLORIDUM Tramadol Hydrochloride
653	TRANLYCYPROMINESULFAAT Tranlycypromine Sulphate
654	TRETINOINUM Tretinoïne
655	TRIAETHANOLAMINUM 2,2,2-nitrioltriethanol Triethanolamine
656	Triamcinolonacetonide Triamcinoloni acetonidum
657	TRIAMCINOLONUM Triamcinolon
658	TRIAMTEREEN 2,4,7-Pteridinetriamine, 6-phenyl-A Pteridine Triamterene
659	TRICHOORAZIJNZUUR Acidum Trichloraceticum
660	Trichlooretheen Ethyleentrichloride Tri Trichloorethyleen Trichloraethylenum
661	Trimethoprim Trimanyl Trimethoprimum
662	TRIPLENNAMINI HYDROCHLORIDUM Pyribenzamine Hydrochloride Tripelennamine Hydrochloride
663	Tris(hydroxymethyl)-aminomethaan TRIS Trometamol Trometamolium
664	TROPICAMIDUM N-Ethyl-N-(4-pyrimidylmethyl)tropamide Tropicamide
665	Tryptofaan (L-) Tryptophanum
666	Türks oplossing Azijnzuur-gentiaanviolet-oplossing

Geregistreeerde hoofdnamen plus aanvullende benamingen

667	Ultrathon (insectenwerend middel)
668	Undecyleenzuur Acidum undecylenicum Undecyleenzuur (10-)
669	Universeel indicator pH 0-14 Universeel indicatorsticks
670	Universeel indicator pH 1-10
671	UREUM Urea
672	VALINUM (L) APYROGEEN L-Valine Valine (L-)
673	VANILLINUM Benzaldehyde, 4-hydroxy-3-methoxy- Vanillic aldehyde Vanilline
674	VASELINUM ALBUM Petrolatum Vaseline album Vaseline, witte
675	VERAPAMIL HCL Verapimili hydrochloridum
676	Vincaminum Vincamine
677	Vitamine A-acetaat olieachtige conc. Retinolacetaat
678	VLOEIBAAR FENOL Fenol opl. pharm.
679	Warfarine natrium Coumarine derivaat Warfarinum natricum
680	Wasbenzine 105-130°C Alifatische kookpuntenbenzine 105-130°C Benzinum petrolei 105-130°C Petroleumbenzine kookpunt 105-130°C
681	Waterstofperoxide 30% Hydrogenii peroxidum 30% Perhydrol 30% Waterstofperoxideoplossing 30% m/m
682	Waterstofperoxide-ureum Carbamideperoxide Percarbamide Ureum-waterstofperoxide
683	Wijnsteenzuur Acidum tartaricum Wijnsteenzuur (L.(+)-)
684	Witepsol H15
685	XANTHINOLI NICOTINAS Xantanol Nicotinaat
686	Xyleen Dimethylbenzeen Xylolum
687	XYLOMETAZOLINI HYDROCHLORIDUM Xylometazoline hydrochloride
688	Xylose (D(+)-) Xylosum (D+)
689	YOHIMBINI HYDROCHLORIDUM Yohimbine hydrochloride
690	Zeeppiritus Kalizeep 30% in alcohol 15% v/v Spiritus saponatus

Geregistreerde hoofdnamen plus aanvullende benamingen

691	ZEROLIT 225 Calcium polystyreen sulfonaat Purolyte Zerolit 225 calciumvorm
692	Zilvernitraat Argenti nitras Helse steen
693	Zilvernitraatopl. 0,1 mol/l
694	ZINCI STEARAS LEV Zinkstearaat
695	ZINCI UNDECYLENAS Zink undecylenaat
696	Zinkacetaat-dihydraat Zinci acetas (dihydricus)
697	Zinkchloride (watervrij) Zinci chloridum Zinkboter
698	Zinkoxide Zinci oxidum
699	Zinkpoeder Zincum pulveratum
700	Zinksulfaat-heptahydraat Zinci sulfas (heptahydricus) Zinkvitriool
701	Zoutzuur 10% Acidum hydrochloricum dilutum 10%
702	Zoutzuur 25% Acidum hydrochloricum 25%
703	Zoutzuur 30-37% Acidum hydrochloricum 30-37%
704	Zoutzuur 4N Acidum hydrochloricum dilutum 4N Zoutzuur ca. 15% m/v
705	Zwavelzuur 40% Acidum sulfuricum 40%
706	ZWAVELZUUR R 94-96% M/M ACIDUM SULFURICUM 94 - 96% M/M geconcentreerd zwavelzuur ca. 95% m/m