

## # Geregistreeerde hoofdnamen plus aanvullende benamingen

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

## # Geregistreerde hoofdnamen plus aanvullende benamingen

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

## # Geregistreeerde hoofdnamen plus aanvullende benamingen

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

## # Geregistreeerde hoofdnamen plus aanvullende benamingen

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

## # Geregistreerde hoofdnamen plus aanvullende benamingen

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

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

#	Geregistreerde hoofdnamen plus aanvullende benamingen
	Cera flava in pastilles Ph. Eur. Gele Bijenwas
131	<b>CETACEUM SYNTHETISCHE</b> Cetyl palmitate Cetylii palmitas Cutina CP-A V
132	<b>Cetavlon 40% m/v</b> Cetavlon oplossing 40% Cetrimide oplossing 40%
133	<b>Cetirizine dihydrochloridum</b>
134	<b>Cetrimide</b> Cetrimoniumbromide
135	<b>Cetrimidum</b> N,N,N-trimethyl-1-tetradecan ammoniumbromid
136	<b>CETRIZINEDIHYDROCHLORIDE</b>
137	<b>CHININI SULFAS</b> Cinchonan-9-ol, 6'-methoxy-(8a,9R)-,sulphate(2:1)(salt), dihydrate Kininesulfaat Kininesulfaat dihydraat
138	<b>Chloor-3-methylfenol (4-)</b> Chloor-5-hydroxytolueen (2-) Chloor-m-kresol (4-)
139	<b>Chlooramfenicol</b> Chloramphenicolum
140	<b>Chlooramine</b> Chloor-4-toluolsulfonzuuramide natriumzout (N-) Chloor-p-tolueensulfonamide natriumzout (N-) Chloraminum Chooramine-T trihydraat Halamid Natrium-p-tolueensulfonchlooramide Toluol-4-sulfonchloramidenatrium
141	<b>Chloorbenzol</b>
142	<b>Chloorbleekloog ca. 5%</b> Chloorbleekmiddel ca. 5% Natriumhypochloriet oplossing ca. 5%
143	<b>Chloorbutanol hemihydraat</b> Chlorobutanolum hemihydricum Trichloor-2-methyl-2-propanol hemihydraat (1,1,1-)
144	<b>Chloorhexidine hydrochloride</b> Chloorhexidini hydrochloridum Hexamethyleenbis(5-(4-chloorphenyl)biguanide)dihydrochloride (1,1'-) Hibitane hydrochloride
145	<b>Chlor(a)lhydraat</b> Chlorali hydras Trichloor-1,1-ethaandiol (2,2,2-) Trichlooracetaldehyde monohydraat
146	<b>CHLOORHEXIDINI DIACETAS</b> Chloorhexidine Diacetaat Chlorhexidini acetas
147	<b>Chlorhexidini Digluconatis solutio</b> Chloorhexidinedigluconaat-oplossing
148	<b>Chloroform</b> Chloroformum Formyltrichloride Trichloormethaan
149	<b>CHLOROQUINI PHOSPHAS</b> 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	<b>CHLORTALIDONUM</b> Chlorthalidone
151	<b>CHOLECALCIFEROLUM DENSATUM OLEOSUM 2.000.000E/G</b> 9,10-secocholesta-5,7,10(19)-trien-3-ol,(3B-5Z-7E) cholecalciferol Vitamine D-3 kristallijn
152	<b>CHOLESTEROLUM</b> Cholest-5-EN-3-ol (3BETA)- Cholesterine
153	<b>Cineolum</b> Cineol Cineole crs Eucalyptol
154	<b>CINNARIZINUM</b> piperazine, 1-(difenylmethyl)-4-(3-fenyl 2-propenyl)-
155	<b>CITRONELLAE AETHEROLEUM</b> Citronella Olie
156	<b>CLINDAMYCINI HYDROCHLORIDUM</b> Clindomycinehydrochloride
157	<b>CLOBETASOLI 17-PROPIONAS</b> Clobetasol propionate Clobetasoli propionas Clobetasolpropionaat
158	<b>Clobetasone Butyrate CRS</b>
159	<b>CLOBETASONI BUTYRAS</b> Clobetasonbutyraat Clobetasone Butyrate
160	<b>CLOMIPRAMINI HYDROCHLORIDUM</b>
161	<b>CLONIDINI HYDROCHLORIDUM</b> Clonidine HCl Dichlorophenylamino hydrazoline hydrochloride
162	<b>CLOZAPINUM</b> 8-Chloro-11-(4-methyl-1-piperaziny)-5H-dibenzo[b,e]diazepine Clozapine
163	<b>Cobalt(II)chloride (watervrij)</b> Cobaltdichloride (watervrij) Cobaltosichloridum (anhydricum)
164	<b>COCAINI HYDROCHLORIDUM</b>
165	<b>COCAINUM</b> Cocaine Pure
166	<b>CODEINI PHOSPHAS HEMIHYDRICUS</b> methyilmorphine phosphate
167	<b>COFFEINUM</b> 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	<b>Colchicine</b> Colchicinum
169	<b>COLISTINI SULFAS</b> Colistin Sulphate Colistinesulfaat
170	<b>COLLODIUM 4%</b> 4%/m/m-oplossing van nitrocellulose in diethylether ethanol (3:1)
171	<b>CORTISONI ACETAS</b> Cortisonacetaat
172	<b>Crotamitonum</b> Crotamiton
173	<b>Cumarine</b> Benzopyraan-2-on (1-)

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

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

# **Geregistreerde hoofdnamen plus aanvullende benamingen**

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

# **Geregistreerde hoofdnamen plus aanvullende benamingen**

235	<b>Ethylhexaan-1,3-diol (2-)</b> Octyleenglycol
236	<b>EUCALYPTI AETHEROLEUM</b> Eucalyptusolie
237	<b>EUCALYPTOLUM</b> 1,8 Cineolie Eucalyptolie
238	<b>EUGENOLUM</b> 4-Allyl-2-methoxyphenol Eugenol zur Synthese
239	<b>EXTR THYMI LIQUIDUM</b> Vloeibaar extract uit thym
240	<b>Extractum belladonae harbae spissum cum amylo oryzoë</b> Extract spissum belladonnae cum amylo
241	<b>EXTRACTUM IPECACUANHAE LIQUIDUM</b>
242	<b>Extran</b>
243	<b>Fecatwin Sensitive</b>
244	<b>Fenol</b> Carbolzuur Hydroxybenzeen Phenolum
245	<b>Fenol ca. 80% (vloeibaar)</b> Carbolzuur ca. 80% Hydroxybenzeen ca. 80% Phenolum liquefactum
246	<b>FENOTEROLI HYDROBROMIDUM</b> Berotec Fenoterol bromide fenoterolhydrobromide
247	<b>FENTANYLI CITRAS</b> N-(1-Phenethyl-4-piperidyl) propionainilide dihydrogen citrate
248	<b>Fenylkwik(II)boraat</b> Phenylhydrargyri boras Phenylkwikboraat
249	<b>Fenylkwikzilvernitraat (basisch)</b> Nitraatfenylkwikzilver
250	<b>FERRI OXIDUM FLAVUM</b> IJzeroxide geel Kleurstof E172 Pigment Geel 42
251	<b>FERROSI FUMARAS</b> ijzerfumaraat
252	<b>FLUNARIZINI HYDROCHLORIDUM</b>
253	<b>FLUNITRAZEPAMUM</b>
254	<b>Fluoresceïne-natrium</b> Fluoresceinum-natricum
255	<b>Fluorouracil-5</b> Fluorouracilum
256	<b>Fluorwaterstofzuur 38-40%</b> Acidum fluoricum 38-40%
257	<b>FOENICULI AETHEROLEUM</b>
258	<b>Foliumzuur (Vitamine M)</b> Acidum folicum Vitamine Bc Vitamine M
259	<b>Formaldehyde 10%</b> Solutio formaldehydi 10%
260	<b>Formaldehyde 3,6-4,0% m/v</b> Methanal 3,6-4,0% m/v
261	<b>FORMALDEHYDE 36%</b> 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	<b>Fosforzuur 25% m/m</b>
	Acidum phosphoricum 25% m/m
	Fosforzuur (o-) 25% m/m
263	<b>Fosforzuur 85% m/m</b>
	Acidum phosphoricum 85% m/m
	Acidum phosphoricum concentratum
	Fosforzuur (o-) 85% m/m
	Fosforzuur (o-) geconcentreerd
264	<b>FRAMYCETINI SULFAS</b>
	0-2-6-diamino-2,6-dideoxyalpha D glucopyranogyl sulphate
	Neomycine B sulphate
	Soframycine
265	<b>FRUCTOSUM</b>
	Lavulose
266	<b>Fumaarzuur</b>
	Acidum fumaricum
	Trans-buteendionzuur
	Trans-ethyleendicarbonzuur
267	<b>Furosemide</b>
	Frusemide
	Furosemidum
	Lasix
268	<b>Fysostigmine sulfaat</b>
	Eserine sulfaat
	Physostigmini sulfas
269	<b>Gasoline</b>
	Alifatische kookpuntenbenzine 40-80°C
	Benzinum petrolei 40-80°C
270	<b>GELATINA PULV</b>
271	<b>GERANII AETHEROLEUM</b>
272	<b>Gigasept</b>
273	<b>GLUTAARDIALDEHYDE OPL 25%</b>
	Glutaraldehydum
	Pentaandial
274	<b>GLUTAMINUM (L)</b>
	Aminoglutaarzuur (L-2-)
	Cebrogen
	Glutamine (L-)
	Glutaminum
275	<b>Glutathion</b>
	Glutathionum
	GSH
276	<b>GLYCEROLUM</b>
	Glycerine
	Protol
	trihydroxypropaan 1,2,3-propaantriol
277	<b>GLYCINUM</b>
	Aminoazijnzuur
278	<b>Glycolzuur</b>
	Acidum glycolicum
	Hydroxyazijnzuur
279	<b>GLYCOPYRRONII BROMIDUM</b>
	Glycopyrrolate
	Robinul

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

## # Geregistreerde hoofdnamen plus aanvullende benamingen

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

## # Geregistreeerde hoofdnamen plus aanvullende benamingen

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

# **Geregistreeerde hoofdnamen plus aanvullende benamingen**

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

## # Geregistreerde hoofdnamen plus aanvullende benamingen

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

## # Geregistreeerde hoofdnamen plus aanvullende benamingen

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

## # Geregistreeerde hoofdnamen plus aanvullende benamingen

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

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

## # Geregistreeerde hoofdnamen plus aanvullende benamingen

	Narcanti
459	<b>Naproxen</b> Naproxenum
460	<b>NATRII ACETAS</b>
461	<b>NATRII BENZOAS</b> natriumbenzoaat
462	<b>NATRII BROMIDUM</b>
463	<b>NATRII CITRAS</b>
464	<b>NATRII CROMOGLICAS</b>
465	<b>NATRII DIOCTYLIS SULFOSUCCINAS</b>
466	<b>NATRII EDETAS</b> Natriumzout
467	<b>NATRII FORMALDEHYDESULFOXYLATUM DIHYDRICUM</b>
468	<b>NATRII GLYCEROPHOSPHAS</b>
469	<b>NATRII HYDROXYBUTYRAS</b> 4-Hydroxybutyric acid Sodium Salt
470	<b>NATRII IODIDUM</b> Natriumjodide
471	<b>NATRII PHOSPHAS TERTIAIR</b>
472	<b>NATRII PROPIONAS</b>
473	<b>NATRII SALICYLAS CRYST</b>
474	<b>NATRII SULFAS DECAHYDRICUS</b>
475	<b>NATRII VALPROAS</b> 2-Propylpentaanzuur natriumzout Natriumvalproaat Sodium Valproate
476	<b>Natriumazide</b>
477	<b>Natriumcarbonaat decahydraat</b> Natrii carbonas decahydricus Natrii carbonas decahydricus technicum Natriumcarbonaat decahydraat technisch Soda Soda decahydraat Soda technisch
478	<b>Natriumchloraat</b> Natrii chloras
479	<b>Natriumchloride</b> Kookzout Natrii chloridum
480	<b>Natriumdisulfiet</b> Natrii metabisulfis Natriummetabisulfiet Natriumpyrosulfiet
481	<b>Natriumdithioniet</b> Natriumhydrosulfiet Natriumsulfoxylaat
482	<b>Natriumfluoride</b> Natrii fluoridum
483	<b>Natriumhydrogeencarbonaat</b> Natrii hydrogenocarbonas Natriumbicarbonaat
484	<b>Natriumhydroxide</b> Bijtende soda Caustic soda Natrii hydroxidum
485	<b>Natriumhydroxide 2N</b> 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	<b>Natriumhydroxide 30%</b> Natronloog 30% Solutio natrii hydroxidi 30%
487	<b>Natriumhydroxide 4N</b> 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	<b>Natriumnitraat</b> Natrii nitras Natronsalpeter
489	<b>Natriumnitriet</b> Natrii nitris
490	<b>Natriumperboraat-trihydraat</b> Natrii perboras Natrium-m-boraatperoxidehydraat Natriummetaboraatperoxidehydraat
491	<b>Natriumseleniet-pentahydraat</b> Natrii selenis penta-hydricum Natriumselenite-pentahydraat
492	<b>Natriumsulfide-hydraat ca. 35% Na2S</b>
493	<b>Natriumthiosulfaat</b> Antichloor Fixeerzout Natrii thiosulfas
494	<b>Natronwaterglas</b> Solutio natrii silicatis
495	<b>NEOMYCINI SULFAS</b>
496	<b>NEOSTIGMINI BROMIDUM</b>
497	<b>NEOSTIGMINI METHYLSULFAS</b>
498	<b>Nicotinamide</b> Nicotinamidum
499	<b>Nicotinezuur</b> Acidum nicotinicum Nicacid Pyridinecarboxylzuur (3-) Vitamine PP
500	<b>NIFEDIPINE</b> Adalat Nifedipinum
501	<b>Nikkel(II)chloride-hexahydraat</b> Chloornikkel Nicolosi chloridum (hexahydricum) Nikkelchloor
502	<b>Ninhydrine</b> Indantrionhydraat
503	<b>NITRAZEPAMUM</b> Nitrazepam
504	<b>Nitrobenzol</b> Nitrobenzeen
505	<b>NITROFURALUM</b> Nitrofural Nitrofurazon
506	<b>Nitroprusside-natrium-dihydraat</b> Natrii nitroprussias
507	<b>NORADRENALINI TARTRAS</b> (-)-R-Epinephrine bitartrate L-Noradrenaline-bitartrate

## # Geregistreerde hoofdnamen plus aanvullende benamingen

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

# **Geregistreerde hoofdnamen plus aanvullende benamingen**

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

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

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

## # Geregistreerde hoofdnamen plus aanvullende benamingen

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

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

## # Geregistreeerde hoofdnamen plus aanvullende benamingen

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

## # Geregistreeerde hoofdnamen plus aanvullende benamingen

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

### # Geregistreerde hoofdnamen plus aanvullende benamingen

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