

Artikelnummer	Artikelbezeichnung	Zeichen 1	Zeichen 2	Zeichen 3	Zeichen 4	H-Sätze	P-Sätze
3	Agar Agar plv.						
6	Aloe Capensis conc.						
9	Aloe Capensis plv.						
10a	Maisstärke						
11	Reisstärke						
12	Kartoffelstärke						
13	Weizenstärke						
19a	Benzoe Siam in lacrimis	GHS7				H302-H319	P-305-P351
22b	Blütenpollen, gekörnt						
28a	Campher-D	GHS2	GHS7	GHS8		H228-H332-H371	P210-P261-P309-P311
29	Campher, racemischer	GHS2	GHS7	GHS8		H228-H332-H371	P210-P261-P309-P311
30	Campher, racemischer, API	GHS2	GHS7	GHS8		H228-H332-H371	P210-P261-P309-P311
38	Carbo Ligni pulveratus						
47	Castoreum canadense plv.						
51a	Wachs, gebleichtes						
51b	Wachs, gelbes						
54b	Colophonium tot.	GHS7				H317	P280-P261
54c	Colophonium plv.	GHS7				H317	P280-P261
440c	Gelatine, weiß, Grießform, 160 Bloom						
448a	Gummi, arabisches, sprühgetrocknet						
620	Lycopodium						
624	Manna cannelata conc.						
624a	Manna cannelata plv.						
626	Mastix in lacrimis						
628a	Myrrha						
629	Myrrha plv.						
633b	Kakaobutter "Chips"						
633c	Oleum Cocos hydrogenatum						
635	Olibanum in granis						
893c	Theriac plv.						
895	Tragacantha albiss. plv.						
911	Salmiakpastillen -extra stark-						
915	Succus Liquiritiae in Scheiben						
914b	Succus Liquiritiae plv.						
915	Succus Liquiritiae in Scheiben						
918	Succus Liquiritiae in Stg. à 50 g einzel						
919	Succus Liquiritiae in Stg. à 25 g einzel						
2001	Acetylcystein, API						
2002	Acetylsalicylsäure cryst., API	GHS7				H302	P301-P312
2004	Acetylsalicylsäure plv., API	GHS7				H302	P301-P312
2006	Ascorbinsäure						
2006a	Vitamin C Bulkware für Caelo HV-Packung						
2008	Benzoesäure	GHS5	GHS8			H315-H318-H372	P280-P260-P305-P351
2010	Borsäure cryst.	GHS8				H360FD	P202
2012	Borsäure plv.	GHS8				H360FD	P202
2018	Citronensäure, cryst.	GHS7				H315-H319	P305-P351
2020	Citronensäure, plv.	GHS7				H315-H319	P305-P351
2021	Citronensäure-Monohydrat cryst.	GHS7				H315-H319	P305-P351
2026	Oxalsäure, cryst.	GHS7				H302-H312	P302-P352-P314
2027	Oxalsäure, roh, cryst. (technisch)	GHS7				H302-H312	P302-P352-P314
2036	Salicylsäure plv., API	GHS5	GHS7			H302-H318	P280-P305-P351-P313

3	Agar Agar plv.						
2037	Salicylsäure, mikronisiert, API	GHS5	GHS7			H302-H318	P280-P305-P351-P313
2039	Sorbinsäure	GHS7				H319-H335	P261-P280-P285
2040	Stearinsäure 50						
2044	Tannin	GHS7				H319	P305-P351
2046	Weinsäure, cryst.	GHS7				H319	P280-P305-P351-P338-P337-P313
2048	Weinsäure plv.	GHS7				H319	P280-P305-P351-P338-P337-P313
2050	Trichloressigsäure cryst.	GHS5	GHS9			H314-H410	P273-P280-P301-P330-P331-P305-P351-P315
2051	Hydroxyethylsalicylat, API	GHS7				H302	P301-P312
2053	Benzocain, API	GHS7				H317	P280-P302-P352
2056	Aluminiumkaliumsulfat cryst.						
2058	Aluminiumkaliumsulfat, technisch, cryst.						
2059	Aluminiumkaliumsulfat plv.						
2066	Aluminiumacetat, basisch, plv.	GHS5	GHS9			H318-H411	P281-P305-P351-P313-P273
2069	Aluminiumchlorid-Hexahydrat, cryst.	GHS7				H315-H319	P281-P302-P352-P305-P351-P313
2070	Aluminiumoxid, wasserhaltig, Algeldrat						
2072	Aluminiumsulfat	GHS5				H318	P305-P351-P313
2076	Ammoniumhydrogencarbonat	GHS7				H302	P301-P313
2078	Ammoniumchlorid	GHS7				H302-H319	P280
2079	Ammoniumsulfat						
2081	Silbernitrat	GHS3	GHS5	GHS9		H272-H314-H410	P273-P280-P301-P330-P331-P305-P351-P311
2082	Thiaminchloridhydrochlorid						
2086	Benzylnicotinat, API	GHS7				H315-H319	P305-P351
2089	Biotin-D(+)						
2094	Bismutgallat, basisch, API						
2096	Bismutnitrat, schweres, basisches, API						
2100	Wismuttribromphenolat, API						
2102	Ton, weißer	GHS8				H372	P202-P308-P313
2103	Ton, roter, plv	GHS8				H372	P202-P308-P313
2104	Natriumtetraborat, plv.	GHS8				H360FD	P202
2111	Calciumascorbat						
2112	Calciumoxid	GHS5				H315-H318-H335	P280-P301-P330-P302-P353-P305-P351-P310
2116	Calciumcarbonat, gefällt, leicht						
2117	Calciumcarbonat, schwer						
2120	Calciumchlorid-Dihydrat	GHS7				H319	P280-P305-P351-P337-P313
2126	Calciumcitrat-Tetrahydrat						
2130	Calciumgluconat						
2132	Calciumglycerophosphat						
2136	Calciumlactat-Pentahydrat						
2140	Calciumpantothenat						
2142	Calciumhydrogenphosphat-Dihydrat						
2146	Calciumsulfat-Hemihydrat						
2150	Aktivkohle, reinst, plv.						
2155	ß-Carotin 10 % plv. (stabilisiert)	GHS7				H317	P261
2158	Kohle, medizinisch						
2170	Chinindihydrochlorid, API	GHS8	GHS7			H302-H317-H334	P280-P301-P313-P302-P352
2176	Chininhydrochlorid, API	GHS7	GHS8			H302-H317-H334	P261-P280-P301-P312-P302-P352
2177	Chinolingelb						
2178	Chininsulfat, API	GHS7				H315-H319-H335	P260-P301-P313-P302-P352
2180	Chloralhydrat	GHS6				H301-H315-H319	P262-P264-P270-P280-P301-P310
2181	Chloramphenicol, API	GHS8				H350	P201-P202-P281
2182	Cholesterol						

3	Agar Agar plv.					
2185	Chloralhydrat, API	GHS6	GHS7		H301-H315-H319	P262-P264-P270-P280-P301-P310-P405-P501
2186	Coffein, API	GHS7			H302	P301-P312
2204	Kupfer(II)-sulfat-Pentahydrat cryst.	GHS7	GHS9		H302-H315-H319-H410	P280-P302-P352-P305-P351-P273
2206	Kupfer(II)-sulfat-Pentahydrat plv.	GHS7	GHS9		H302-H315-H319-H410	P280-P302-P352-P305-P351-P273
2208	Kupfer(II)-sulfat-Pentahydrat, technisch	GHS7	GHS9		H302-H315-H319-H410	P280-P302-P352-P305-P351-P273
2209	Dequaliniumchlorid, API	GHS7			H315-H319-H335	P261-P280-P285
2211	Dexamethason, mikronisiert, API	GHS8			H361	P202-P281
2213	Dithranol, API	GHS7			H315-H319-H335	P305-P351-P280
2218	Diphenhydraminhydrochlorid, API	GHS7			H302	P301-P312
2224	Ephedrinhydrochlorid, API	GHS7			H302	P301-P312
2225	Erythromycin, mikronisiert, API	GHS8			H334-H317	P261-P285
2228	Eisen(III)-chlorid-Hexahydrat	GHS5	GHS7		H302-H315-H318	P280-P305-P351-P313
2233	Eisen(III)-oxid gelb					
2235	Eisen(II,III)-oxid schwarz					
2237	Eisen(III)-oxid rot					
2240	Eisen(II)-sulfat-Heptahydrat, cryst.	GHS7			H302-H315-H319	P301-P312-P305-P351
2244	Eisen (III)-sulfat-Hydrat	GHS7			H315-H319	P305-P351
2246	Fructose					
2247	Glycerinmonostearat 40 - 55 %					
2249	Glycerolmonostearat 60					
2250	Gelatina alba, hydrolysiert (Ursprung: Rind)					
2267	Hydrochlorothiazid, API	GHS7	GHS8		H302-H334-H317	P301-P311-P261-P280
2270	Hydrocortison, mikronisiert, API	GHS8			H361	P202-P308-P313-P281
2272	Hydrocortisonacetat, mikronisiert, API	GHS8			H361	P202-P308-P313-P281
2273	Hydroxypropylcellulose (nominale Viskosi					
2274	Isopropylmyristat					
2276	Isopropylpalmitat					
2278	Propyphenazon, API	GHS7			H302	P301-P312
2280	Iodoform plv.	GHS7			H302-H312-H315-H319-H332-H335	P-260-P305-P351-P313
2282	Iod	GHS7	GHS9		H312-H332-H400	P260-P273-P280-P302-P352
2302	Kaliumhydrogencarbonat cryst.					
2306	Kaliumdihydrogenphosphat cryst.					
2308	Kaliumbromid	GHS7			H319	P305-P351
2312	Kaliumcarbonat, Pottasche (f.Backzwecke)	GHS7			H315-H319-H335	P280
2314	Kaliumcarbonat	GHS7			H315-H319-H335	P280
2316	Kaliumchlorid					
2318	Kalium chloricum crudum cryst.	GHS3	GHS7	GHS9	H271-H302-H411-H332	P220-P280-P273
2322	Kaliumcitrat					
2330	Kaliumhydroxid, Plätzchen	GHS5			H314-H290	P280-P301-P330-P331-P309-P310-P305-P351
2334	Kaliumiodid cryst.					
2336	Kaliummetabisulfit	GHS7			EUH031-H335-H315	P280-P305-P351-P313
2338	Kaliumnitrat	GHS3			H272	P220
2344	Kaliumpermanganat cryst.	GHS3	GHS7	GHS9	H272-H302-H410	P220-P280-P273
2346	Kaliummonohydrogenphosphat					
2350	Kaliumsorbit	GHS7			H319	P280-P305-P351-P337-P313
2352	Sulfogaiacol-Hydrat	GHS7			H302-H315-H319-H332	P280-P301-P311-P305-P351
2354	Schwefelleber, Kaliumsulfid	GHS5	GHS9		H314-H400-EUH031	P280-P305-P351-P315-P273
2356	Kaliumsulfat cryst.					
2358	Kaliumsulfat					
2360	Kaliumtartrat-Hemihydrat cryst.					
2361	Kartenblätter					

3	Agar Agar plv.					
2362	Povidon K 25					
2370	Bimssteinpulver					
2375	Lauromacrogol 400, API	GHS5	GHS7		H318-H302	P280-P305-P351-P313
2385	Magnesiumoxid, schweres					
2386	Magnesiumoxid, leichtes					
2389	Magnesiumcarbonat, schweres, basisches					
2390	Magnesiumcarbonat, leichtes, basisches					
2392	Magnesiumchlorid-Hexahydrat					
2394	Magnesiumhydrogencitrat, wasserhaltig					
2396	Magnesiumperoxid 22 - 28 %					
2400	Magnesiumhydrogenphosphat- Trihydrat					
2402	Magnesiumstearat					
2403	Magnesiumsulfat-Heptahydrat cryst., API					
2404	Magnesiumsulfat-Heptahydrat cryst.					
2406	Magnesiumsulfat, getrocknet					
2412	Mangansulfat-Monohydrat	GHS8	GHS9		H373-H411	P314-P273
2413	Mannitol					
2414	Mannitol 35 zur Füllmittelherst. DAC/NRF					
2415	Methadonhydrochlorid, API	GHS6			H300	P264-P280-P301-P310
2416	Menthol	GHS7			H315-H319	P280-P302-P352-P332-P313
2417	Menthol, API	GHS7			H315-H319	P280-P302-P352-P332-P313
2419	Methyl-4-hydroxybenzoat	GHS7			H315-H319-H335	P305-P351-P280
2423	Natriummethyl-4-hydroxybenzoat	GHS7			H319	P280-P305-P351-P337-P313
2424	Natriumacetat-Trihydrat cryst.					
2426	Natriumbenzoat					
2427	Natriumdihydrogenphosphat- Dihydrat					
2428	Natriumhydrogencarbonat					
2430	Natriumbromid					
2434	Natriumcarbonat-Decahydrat	GHS7			H319	P280-P305-P351-P337-P313
2435	Natrium carbonicum crudum cryst.	GHS7			H319	P280-P305-P351-P337-P313
2436	Natriumcarbonat-Monohydrat	GHS7			H319	P280-P305-P351-P337-P313
2438	Natriumchlorid cryst.					
2441	Natrium chloricum crudum	GHS3	GHS7	GHS9	H271-H302-H411	P220-P280-P273
2442	Natriumcitrat					
2443	Natriumcyclamat					
2447	Natriumfluorid	GHS6			H301-H315-H319	P281-P301-P330-P302-P352-P308-P313
2449	Natriumhyaluronat					
2450	Natriumhydroxid, Plätzchen	GHS5			H314-H290	P280-P301-P330-P331-P309-P310-P305-P351
2451	Natriumhydroxid in Perlen (tech.Qual.)	GHS5			H314-H290	P280-P301-P330-P331-P309-P310-P305-P351
2454	Natriumiodid cryst.					
2456	Natriumnitrat cryst.	GHS3	GHS7		H272-H319	P220-P280-P305-P351
2458	Natriumnitrit	GHS3	GHS6	GHS9	H272-H301-H400	P220-P202-P273
2459	Natriumperborat, wasserhaltig	GHS7	GHS5	GHS8	H302-H318-H335-H360	P280-P305-P351-P202
2464	Natriummonohydrogenphosphat- Dodecahyd.					
2466	Natriummonohydrogenphosphat- Heptahydrat					
2469	Natriumsalicylat, plv.	GHS7			H302-H319	P301-P312-P305-P351
2470	Natriumsulfat-Decahydrat					
2472	Natriumsulfat, Wasserfrei					
2479	Alfatradiol, API (mikrobielle Herkunft)	GHS8			H351-H362-H360FD	P202-P281
2480	Natriumsulfat, wasserfrei					
2481	Kakaobutter, plv. (sprühgetrocknet)					

3	Agar Agar plv.						
2483	Estradiol-Hemihydrat, API	GHS8				H360-H351-H372	P202-P260-P281-P308-P313
2484	Natriumthiosulfat						
2486	Metamizol-Natrium-Monohydrat, API	GHS8				H361	P281
2487	Estradiolbenzoat, API (mikrobielle Herku	GHS8				H360-H351-H372	P202-P260-P281-P308-P313
2492	Papaverinhydrochlorid, API	GHS6				H301	P301-P310
2497	Hartparaffin, Plättchen						
2499	Paraffin 95, mikrokristallin						
2509	Phenol cryst.	GHS6	GHS8	GHS5		H341-H331-H311-H301-H372-H314	P201-P202-P281-P308-P313-P264
2510	Phenazon cryst., API	GHS7				H302	P301-P312
2511	Phenylbutazon, API	GHS6	GHS8			H301-H332-H315-H319-H334-H317-H351-H335	P261-P280-P301-P310
2546	Povidon-Iod, API	GHS5	GHS9			H315-H318-H411	P280-P305-P351-P273
2548	Prednicarbat, mikronisiert, API	GHS8				H360	P202-P281
2550	Prednisolon, mikronisiert, API (mikrobie	GHS8				H360D	P202-P308-P313-P281
2551	Prednisolonacetat, mikronisiert, API	GHS8				H361d-H373	P202-P308-P313-P281
2552	Prednison, mikronisiert, API (mikrobiell	GHS8				H361	P202-P308-P313-P281
2553	Procainhydrochlorid, API	GHS6				H301-H317	P264-P280-P301-P310
2554	Propylenglycol						
2555	Promethazinhydrochlorid, API	GHS7	GHS9			H302-H315-H317-H319-H332-H335-H411	P260-P305-P351-P313-P273
2556	Propyl-4-hydroxybenzoat						
2564	Pyridoxinhydrochlorid	GHS5				H318	P280-P305-P351-P313
2569	Riboflavin						
2571	Pfefferminzkiesel						
2572	Zuckerkiesel						
2578	Saccharin-Natrium						
2579	Saccharose						
2580	Glucose-Monohydrat						
2582	Lactose-Monohydrat						
2586	Karlsbader Salz, künstlich, plv.						
2588	Quellsalz, künstliches a						
2600	Kaliseife						
2602	Schmierseife "GOLD"						
2620	Sorbitol plv.						
2652	Schwefel, gereinigt	GHS7				H315	P302-P352
2654	Schwefel zum äusserlichen Gebrauch	GHS7				H315	P302-P352
2655	Sulfur in Bändern (ca. 3 cm breit)	GHS7				H315	P302-P352
2656	Schwefel, sublimiert	GHS7				H315	P302-P352
2658	Sulfur in Bändern (auf Baumwollgewebe)	GHS7				H315	P302-P352
2660	Talkum						
2666	Kaliumhydrogentartrat plv.						
2668	Kaliumnatriumtartrat-Tetrahydrat cryst.						
2680	Kieselerde, gereinigt	GHS8				H372	P202-P308-P313
2682	Testosteron, mikronisiert, API (mikrobie	GHS8				H351-H372-H360FD	P202-P281
2683	Testosteronpropionat, mikronis., API (mi	GHS8				H351-H372-H360FD	P202-P281
2690	Theophyllin, API	GHS6				H301	P301-P310
2691	Theophyllin-Ethylendiamin-Hydrat, API	GHS6				H301	P280-P301-P310
2692	Thymol	GHS5	GHS7	GHS9		H302-H314-H411	P260-P303-P352-P305-P351-P310
2693	Thymol cryst., API	GHS5	GHS7	GHS9		H302-H314-H411	P260-P303-P352-P305-P351-P310
2700	Titandioxid						
2701	Triclosan, API	GHS7	GHS9			H315-H319-H410	P280-P273
2703	Trockenperlen Caelo orange						
2704	Triamcinolon, mikronisiert, API (mikrobi	GHS8				H351	P202-P281

3	Agar Agar plv.						
2705	Triamcinolonacetamid, mikronisiert, API	GHS8				H360	P202-P281
2709	Trometamol	GHS7				H315-H319-H335	P261-P305-P351
2714	Harnstoff						
2720	Vanillin	GHS7				H319	P305-P351
2724	Cyanocobalamin						
2725	Wiener Kalk						
2730	Zinkacetat-Dihydrat	GHS7	GHS5	GHS9		H302-H318-H411	P280-P305-P351-P273
2732	Zinkchlorid	GHS5	GHS7	GHS9		H302-H314-H410	P273-P280-P301-P330-P331-P310-P305-P351
2733	Zinkoxid (zur äußerlichen Anwendung)	GHS9				H410	P273
2735	Zinkoxid, API	GHS9				H410	P273
2737	Zinkoxid mit Talkum 1 + 1	GHS9				H410	P273
2738	Zinksulfat-Heptahydrat	GHS5	GHS7	GHS9		H302-H318-H410	P273-P281-P301-P330-P305-P351-P308-P313
2739	Zinkstearat						
3004	Salicylsäure-Verreibung 50% mit w.Vas	GHS5	GHS7			H302-H318	P280-P305-P351-P313
3006	EUCERIN® cum Aqua						
3010	Wollwachs						
3013	Basiscreme						
3014	Wollwachsalkohole (pestizidarm)						
3015	Basiscreme, verdünnte						
3020	Hydrophobe Basiscreme						
3021	Hydrophobes Basisgel						
3022	Lotio alba spiritiosa						
3023	Macrogol-8-stearat, Typ I						
3024	Lanolinum						
3025	Lotio alba aquosa						
3026	Oleum Arachidis hydrogenatum						
3029	Hydroxyethylcellulosegel (konserviert)						
3031	Hydrophile Basisemulsion (NRF S.25)						
3032	Oleum Zinci						
3034	Hydrophobes Basisgel, emulgierend						
3035	Abwaschbare Salbengrundlage (NRF S.31.)						
3037	Lotio zinci oxidati SR						
3040	Pasta Zinci						
3044	Pasta Zinci mollis DRF						
3045	Pasta Zinci mollis						
3063	Salicylsäure-Konz. 2%, Basis: Weißes Vas						
3064	Salicylsäure-Konz. 5%, Basis: Weißes Vas						
3065	Salicylsäure-Konz. 10%, Basis: Weißes Va	GHS7				H319	P280-P305-P351-P337-P313
3070	Unguentum Alcoholum Lanae SR						
3072	Unguentum Alcoholum Lanae						
3074	Unguentum Alcoholum Lanae aquosum (konse						
3075	Unguentum Alcoholum Lanae aquosum SR						
3092	Unguentum camphoratum						
3098	Unguentum cereum						
3100	Vario-Grundlage						
3102	Unguentum emulsificans aquosum N SR						
3103	Unguentum emulsificans aquosum SR						
3104	Unguentum emulsificans						
3106	Unguentum emulsificans aquosum						
3107	Ung. emulsificans aquosum cum Propylengl						
3108	Unguentum emulsificans nonionicum aquos.						

3	Agar Agar plv.					
3114	Unguentum Glycerini					
3137	Sorbitan- und Glycerolmonooleat					
3138	Unguentum LANETTE®					
3144	Unguentum leniens					
3146	Unguentum Majoranae					
3148	Unguentum molle					
3160	Unguentum Polyäthylenglycoli					
3164	Unguentum Populi					
3184	Unguentum Zinci					
3200	Vaselin, weiß Typ: CAELO-PRIMA					
3202	Vaselin, weiß Typ: CAELO-EXTRA					
3210	Vaselin, weiß (Augenvaselin) (nicht					
3220	Vaselin, gelb Typ: CAELO-PRIMA					
3222	Vaselin, gelb Typ: CAELO-EXTRA					
3238	Ammoniumbituminosulfonat	GHS7			H319-H412	P280-P273-P305-P351
3250	Macrogol-40-Glycerolhydroxystearat					
3257	DEHYDOL® LS 2	GHS7	GHS9		H319-H400	P280-P305-P351-P273
3262	Macrogol-35-glycerolricinoleat					
3269	EMULGADE® 1000 Ni	GHS5	GHS7	GHS9	H302-H318-H400	P262-P280-P305-P351
3270	Octyldodecanol					
3274	MIGLYOL® 812					
3276	MYRITOL® 318 Neu: Kollisolv® MCT 70					
3279	MULSIFAN® CPA / Macrogol-4-laurylether	GHS7	GHS9		H318-H400	P273-P305-P351-P302-P352-P280
3282	Macrogol 300					
3284	Macrogol 400					
3290	Macrogol 1500					
3297	Macrogol 4000 Pulver					
3360	PROTEGIN® XN					
3438	SOFTISAN® 378					
3441	SOFTISAN® 601					
3456	Sorbitanmonostearat, Typ I					
3459	Sorbitantriöleat					
3467	Macrogol-20-glycerol-monostearat, Typ II					
3470	Triglyceroldiisostearat					
3471	Natriumlaurylethersulfat-Lösung 27%	GHS5			H315-H318	P280-P305-P351
3472	Polysorbat 20					
3476	Polysorbat 60					
3478	Polysorbat 80					
3485	Viskose Grundlösung (NRF S.20.)					
3498	Nichtionisches wasserhaltiges Liniment					
3500	Wasserhaltiges Liniment SR DAC NRF S40					
3560	Carbomergel pH 6,5 NRF S.43					
4003	Paracetamol plv., API	GHS7			H302-H412	P3012-P311-P273
4051	Adeps solidus pastilliert					
4052	Ethacridinlactat-Monohydrat, API	GHS7			H315-H319-H335	P261-P305-P351
4055	Allantoin plv.					
4060	Dexpanthenol, API					
4082	Kolloidales Silber zum äußerlichen Gebra	GHS6	GHS9		H301-H411	P273-P264-P280-P301-P310
4083	Silbereiweiss	GHS6	GHS9		H301-H411	P273-P264-P280-P301-P310
4086	Bariumsulfat					
4095	Bentonit					

3	Agar Agar plv.						
4104	Carmellose-Natrium (nominale Viskosität						
4147	Calciumsulfat-Dihydrat						
4150	Natriumcromoglicat, API	GHS7			H315-H319-H335	P261-P285	
4155	Captopril, API (mikrobielle Herkunft)	GHS7	GHS8		H317-H360	P261-P280-P405-P202	
4156	CARBOPOL® 974P						
4158	CARBOPOL® 980						
4159	Cera Carnauba flava in Schuppen						
4164	Cetylpalmitat 15						
4166	Cetylalkohol						
4167	Cetylstearylalkohol, emulgierender (T.A)						
4168	Cetylstearylalkohol						
4170	Chloramin T, Tosylchloramid-Natrium	GHS5	GHS8	GHS7	H302-EUH031-H314-H334	P280-P202	
4175	Chlorocresol	GHS5	GHS7	GHS9	H302-H312-H317-H318-H400	P280-P302-P352-P305-P351	
4178	Chlorhexidindigluconat-Lsg (wass) API	GHS5	GHS9		H318-H400	P261-P281-P305-P351	
4180	Chlorhexidindiacetat, API	GHS7	GHS9		H302-H319-H410	P280-P305-P351-P313-P273	
4183	Chlorophyllin-Kupfer-Komplex 1,5 %						
4185	Cholinchlorid						
4205	Dapson, API	GHS7			H302	P264-P301-P312	
4207	Dexamethasonacetat, mikronisiert, API	GHS8			H361d-H373	P202-P281-P309-P311	
4216	Globuli Sacchari HAB Gr.3						
4217	Globuli Sacchari HAB Gr.5						
4246	Glycin						
4249	Guaifenesin, API	GHS7			H302	P301-P312	
4252	Guaj-Azulen 25 % (naturident.) wasserlsl	GHS7			H302		
4253	Glycerinmonostearat, emulgierend, TYP II						
4256	Guar						
4272	Hydrochinon	GHS5	GHS7	GHS8	GHS9	H351-H341-H302-H318-H317-H400	P262-P264-P273-P280-P301-P310
4274	Chinolinsulfat-Kaliumsulfat	GHS7				H302-H312-H332	P-260-P305-P351-P313
4275	Hydroxyethylcellulose (nom.Visk.5000)						
4277	Hypromellose, nominale Viskosität 4000						
4279	Clioquinol, API	GHS7	GHS9		H315-H319-H335-H400	P261-P280-P305-P351-P273	
4280	Isoxsuprinhydrochlorid, API	GHS7	GHS9		H302-H410	P301-P312-P273	
4347	Kandis, braun (Krusten)						
4361	Labessenz 1 : 10 000						
4363	Lebensmittelfarbstoff BLAU						
4366	Lebensmittelfarbstoff GELB, E 102, E 124						
4367	Lebensmittelfarbstoff GRÜN, E102, E 131						
4368	Lebensmittelfarbstoff ROT, E 124						
4375	Lecithinum e Sojae plv. (enthält GVO)						
4376	Lidocain, API	GHS7			H302	P264-P270-P280-P301-P330-P311	
4377	Lidocainhydrochlorid, API	GHS7			H302	P264-P270-P280-P301-P330-P311	
4395	Magnesiumhydroxid						
4400	Methacholiniumchlorid, API	GHS7			H302-H315-H319-H335	P261-P305-P351	
4408	Methylcellulose (nominale Viskosität 400						
4417	Methionin, racemisch						
4419	Metronidazol, mikronisiert, API	GHS8			H341-H351-H373	P202-P281	
4422	Miconazolnitrat, API	GHS7			H302-H317	P264-P280	
4423	Methylviolett, technisch	GHS8	GHS5	GHS9	H302-H351-H318-H410	P280-P202-P273	
4424	Naphazolinhydrochlorid, API	GHS6			H300	P281-P301-P310	
4429	Natriumascorbat						
4453	Natriumdodecylsulfat	GHS2	GHS5	GHS7	H228-H302-H332-H315-H318-H335	P210-P260-P305-P351-P313	

3	Agar Agar plv.					
4482	Hydroxyethylcellulose (nomi. Visk.10000)					
4484	Hydroxyethylcellulose (nominale Viskosit					
4485	Nichtionische emulgierende Alkohole					
4488	Nicotinamid	GHS7			H319	P305-P351
4489	Norethisteronacetat, API	GHS8	GHS9		H351-H360-H362-H410	P263-P260-P281-P273
4491	Nystatin, mikronisiert, API (mikrobielle					
4492	Pankreas-Pulver, API (Ursprung: Schwein)	GHS7	GHS8		H315-H319-H334	P280-P305-P351-P337-P313
4493	Oxytetracyclinhydrochlorid, API (mikrobi	GHS7			H302-H312-H332	P-260-P305-P351-P313
4495	Patentblau V					
4498	Pektin (Ursprung: Apfel)					
4507	Pheniraminmaleat, API	GHS7			H302	P301-P312
4544	Podophyllumharz (Podophyll. pelt.), API	GHS5	GHS6	GHS8	H300-H310-H314-H330-H360	P301-P310-P302-P352-P305-P351-P313
4553	Poloxamer 407					
4554	Progesteron, mikronisiert, API (mikrobie	GHS8			H351-H360	P202-P280
4555	Progesteron, mikronisiert, API, synth.	GHS8			H351-H360	P202-P280
4560	Propranololhydrochlorid, API	GHS7			H302	P301-P311
4570	Rifampicin, API	GHS7			H302-H315-H319-H335	P261-P305-P351
4615	Sildenafilcitrat, API	GHS7			H315-H319-H335	P261-P305-P351
4642	Sulfacetamid, API	GHS8			H341	P202-P281-P308-P313-P405
4644	Sulfadiazin, API	GHS7	GHS8		H302-H315-H319-H334-H317-H335	P280-P202
4680	Tetracain, API	GHS6	GHS8		H301-H317-H351	P261-P280-P301-P310
4681	Tetracainhydrochlorid, API	GHS6	GHS7		H301-H311-H331-H315-H319-H335	P280-P309-P311
4684	Tetracyclinhydrochlorid, API (mikrobiell	GHS7			H315-H319-H335	P280-P260-P305-P351
4724	Xylitol					
4726	Xylose					
4730	Xylometazolinhydrochlorid, API	GHS6			H301	P280-P301-P310
4735	Zinkgluconat	GHS9			H410	P273
4806	Amfetaminsulfat, API	GHS6			H301	P301-P310
4820	Buprenorphinhydrochlorid, API	GHS8	GHS7		H302-H361	P202-P301-P313
4828	Cocainhydrochlorid, API	GHS6	GHS7	GHS8	H301-H317-H360F	P262-P264-P280-P301-P310-P405-P501-P202
4836	Codeinphosphat-Hemihydrat, API	GHS6	GHS7	GHS8	H301-H331-H317-H334-H361d-H362	P262-P264-P280-P301-P310-P405-P202
4848	Dihydrocodein[(R,R)-tartrat], API	GHS7			H302	P301-P313-P280
4865	Hydromorphonhydrochlorid, API	GHS7			H302	P280-P301-P310
4885	Midazolamhydrochlorid, API	GHS8	GHS7		H302-H336-H361-H362	P301-P313-P280-P202
4888	Morphinhydrochlorid / Morp.HCL-Trihydrat	GHS6	GHS8		H301-H331-H317-H334-H361d-H362	P262-P280-P301-P310-P501-P202
4892	Morphinsulfat / Morphinhemisulfat-Pentah	GHS6	GHS8		H301-H331-H317-H334-H361d-H362	P262-P264-P280-P301-P310-P202
4904	Opiumtinktur, eingestellte (35%), API	GHS2	GHS7		H226-H302	P211
4908	Oxazepam, API	GHS8			H351	P281
4911	Oxycodonhydrochlorid, API	GHS8	GHS7		H302-H332-H317-H334	P260-P305-P351-P313
5053	AEROSIL® Typ 200					
5059	Ambroxolhydrochlorid, API	GHS7			H315-H319-H335	P305-P351-P280
5081	Betamethasonvalerat, mikronisiert, API	GHS8			H360Df-H372	P202-P281
5082	Betamethasondipropionat, mikro., API	GHS8			H360Df-H372	P202-P281
5083	Benzalkoniumchlorid	GHS7	GHS5	GHS9	H302-H312-H314-H400	P280-P273-P305-P351-P310
5087	Bifonazol, API	GHS7			H302	
5090	Budesonid, mikronisiert, API (mikrobiell	GHS8	GHS7		H312-H317-H332-H334-H361	P202-P281-P260-P302-P352
5105	5-Aminolevulin säurehydrochlorid, API	GHS7			H315-H319	P281-P305-P351
5109	Amifampridin, API (3,4-Diaminopyridin)	GHS6			H300-H311-H315-H319-H330-H335	P261-P264-P280-P301-P310-P305-P351
5125	Butylhydroxytoluol	GHS9			H410	P273
5150	Chlorophyllin-Kupfer-Komplex 97 %					
5160	Carmellose-Natrium (nominale Viskosität					

3	Agar Agar plv.						
5180	Ciclosporin, API (mikrobielle Herkunft)	GHS7	GHS8			H302-H350-H360	P202-P281-P301-P310
5182	Ciclopirox-Olamin, API	GHS8	GHS5	GHS9	GHS2	H314-H317-H334-H228-H410	P280-P261-P305-P351-P313-P273
5185	Clindamycin-2-dihydrogenphosphat, API	GHS7				H302-H319	P301-P310-P280-P305-P351
5186	Clindamycinhydrochlorid, API (mikrobiell)	GHS7				H302-H319	P301-P310-P280-P305-P351
5188	Clobetasolpropionat, mikronisiert, API	GHS8	GHS7			H360-H373-H413	P202-P281-P273
5190	Clotrimazol, mikronisiert, API	GHS7				H302-H315-H319	P301-P313-P280
5210	Diclofenac-Natrium, API	GHS6				H301	P264-P280-P301-P310
5219	Diltiazemhydrochlorid, API	GHS7				H302	P301-P311
5222	Dimethylfumarat, API	GHS7				H312-H315-H317-H319	P280-P302-P305-P351
5226	Doxylaminhydrogensuccinat, API	GHS7				H302-H312-H332	P261-P301-P312-P302-P352-P305-P351
5227	Dimethylsulfoxid, API						
5230	Estriol, mikronisiert, API (mikrobielle)	GHS8				H351-H360	P202-P281
5232	Estradiolvalerat, API	GHS8				H360-H351-H372	P202-P260-P281-P308-P313
5233	Fampridin, API (4-Aminopyridin)	GHS6				H300-H315-H319-H335	P261-P280-P301-P310-P305-P351
5235	Fluocinolonacetonid, mikronisiert, API	GHS8				H361	P202-P280
5245	Gentamicinsulfat, API (Urspr.: Fisch u.	GHS8				H317-H334	P280-P260-P302-P352
5247	Glucose						
5260	Ibuprofen, API	GHS7				H302-H319-H335	P301-P312
5270	Ketoconazol, API	GHS6	GHS8	GHS9		H301-H360F-H373-H410	P264-P280-P301-P310-P273
5280	Melatonin						
5285	Methoxsalen, API	GHS7				H302-H317	P281
5310	Minoxidil, API	GHS7				H302-H315-H319-H335	P280-P305-P351
5340	Mometasonfuroat, mikronisiert, API	GHS8				H360-H372	P202-P308-P313
5350	Mupirocin-Calcium, API (mikrobielle Herk						
5351	Mupirocin-Calcium, mikronisiert, API (mi						
5417	Natriumedetat	GHS7	GHS8			H332-H373	P260-P314
5419	Neomycinsulfat, API (Urspr.: Rind u. mik	GHS7	GHS8			H317-H334	P280-P342-P313
5440	Octenidin(di)hydrochlorid, API	GHS7				H315-H319-H335-H302-H332	P280-P305-P351-P302-P352-P301-P312
5455	Oxetacain, API	GHS7				H302	0
5526	Pilocarpinhydrochlorid, API	GHS6				H300-H330	P264-P280-P301-P310
5530	Polymyxin B sulfat, API (mikrobielle Her	GHS7				H302	P301-P312
5535	Prednisolondihydrogenphosphat- Dinatrium	GHS8				H361-H373	P260-P281-P308-P313-P405
5540	Prilocainhydrochlorid, API	GHS7				H302-H315-H319-H412	P280-P273-P305-P351-P301-P312
5566	Resorcin	GHS7	GHS9			H302-H315-H319-H400	P280-P302-P352-P305-P351-P273
5580	Spironolacton, API	GHS8				H361	P202-P308-P313-P281
5590	Thalidomid, API	GHS6	GHS8			H301-H312-H341-H360	P201-P202-P264-P280-P309-P310
5675	Naloxonhydrochlorid-Dihydrat, API	GHS7				H315-H319-H335	P305-P351-P261
5722	Vitamin A-palmitat, synth. ölige Lösung	GHS8				H360d-H413	P280-P201-P273
5730	Placebo Tabletten, rund, weiß, Bruchkerb						
5731	Placebo Tabletten, oval, weiß						
5732	Ropivacainhydrochlorid-Monohydrat, API	GHS5				H318	P280-P305-P351
5958	Parfümöl Moschus, wild	GHS7	GHS9			H315-H317-H411	P261-P280
5988	Parfümöl Vanille	GHS7	GHS9			H317-H412	P273-P280
6050	Epinephrinhydrogentartrat, API	GHS6				H300-H315-H319-H335	P261-P264-P280-P301-P310-P305-P351
6085	Atropinsulfat, API	GHS6				H330-H302	P264-P280-P301
6481	Neostigminbromid, API	GHS6	GHS8			H300-H310-H315-H317-H319-H330-H334-H335	P264-P280-P302-P352-P305-P351-P301-P310
6610	Scopolaminhydrobromid, API	GHS6				H300-H310-H330	P264-P280-P301-P310
6696	Thiomersal	GHS6	GHS8	GHS9		H301-H310-H330-H373-H410	P264-P280-P301-P310-P273
7004	Essigsäure 99 %	GHS5	GHS2			H314-H226	P260-P280-P301-P330-P353-P305-P351-P310
7006	Essigsäure 30 %	GHS5				H314	P260-P280-P301-P330-P353-P305-P351-P310
7027	Acidum formicicum crudum 85 %	GHS5				H314	P260-P280-P301-P330-P353-P305-P351-P310

3	Agar Agar plv.						
7028	(S)-Milchsäure (90%)	GHS5				H315-H318	P305-P351
7029	Ölsäure						
7030	Milchsäure-L (+), 20%, rechtsdrehend						
7033	Acidum phosphoricum 25 %	GHS5				H314	P280-P301-P330-P302-P353-P305-P351-P310
7034	Phosphorsäure 85 %	GHS5				H314	P280-P301-P330-P302-P353-P305-P351-P310
7040	Bananen-Aroma	GHS2	GHS8			H226-H351-H412	P210-P280
7042	Contramarum-Aroma	GHS2	GHS7			H226-H317-H319	P210-P280-P305-P351-P302-P352
7044	Erdbeer-Aroma						
7046	Himbeer-Aroma						
7048	Orangen-Aroma	GHS2	GHS7	GHS9		H225-H317-H411	P210-P301-P310-P303-P352
7049	Orangen-Trockenaroma, sprühgetrocknet	GHS7				H317-H412	P261-P280-P273
7053	Ethylacetat	GHS2	GHS7			H225-H319-H336	P210-P280-P243
7054	Benzin 40 - 60 °C	GHS2	GHS8	GHS9	GHS7	H225-H304-H315-H336-H411	P210-P240-P301-P331-P273
7056	Benzylalkohol	GHS7				H302-H332	P301-P313-P280
7058	Isopropylalkohol, 2-Propanol	GHS2	GHS7			H225-H319-H336	P210-P233-P305-P351
7066	Aloe vera-Gel 1 : 1						
7067	Aloe vera-Gel, 10-fach konz.						
7069	Aloe vera-Öl						
7074	Aprikosenkernöl, raffiniert						
7080	Aluminiumacetat-tartrat-Lösung						
7086	Benzylbenzoat	GHS7	GHS9			H302-H411	P301-P312-P273
7088	Benzalkoniumchlorid-Lösung 50% (m/V)	GHS7	GHS9	GHS5		H302-H312-H314-H400	P280-P273-P305-P351-P310
7094	a-Bisabolol (Racemat) mind. 85 %	GHS9				H411	P273
7130	Borretschöl, raffiniert						
7160	Carotinöl						
7161	Oleyloleat						
7162	Decylololeat						
7163	CETIOL® HE						
7182	Chloroformium	GHS8	GHS6			H302-H315-H319-H331-H351-H372-H361d	P260-P281-P305-P351-P308-P313
7190	Coenzym Q10, Ubidecarenon						
7193	Collodium (4 %)	GHS2	GHS7			H224-H302-H336-EUH019	P233-P403-P261-P210-P243
7205	Dexpanthenol-Konzentrat 50%						
7217	Färberdistelöl, raffiniert Typ I						
7230	Ethanol 90% (V/V), unvergällt	GHS2				H225	P210-P211
7232	Ethanol 96% (V/V), versteuert	GHS2				H225	P210-P211
7235	2-Ethylhexyllaurat						
7245	Glycerol						
7253	Hildanus® Magenbitter Caelo HV-Packung						
7275	Isopropylalkohol 70% (V/V)	GHS2	GHS7			H225-H319-H336	P210-P233-P305-P351
7279	Jojobaöl, nativ						
7280	Kürbiskernöl, gepresst						
7281	Lachsöl						
7284	Maisöl, raffiniert						
7287	Methylenblaulösung 1% BLUEtopic®						
7290	Metronidazol-Verreibung 25% mit Weißem V	GHS8				H341-H351-H373	P202-P281
7296	Triamcinolonacetamid-Verreibung 2% mit W	GHS8				H360	P202-P281
7300	Glycerol 85%						
7301	Glycerol 85 %, pflanzlich						
7303	Oleum Amygdalarum raffinat.						
7306	Oleum Arachidis raffinat.						
7307	Oleum Arganiae						

3	Agar Agar plv.						
7309	Oleum Helianthi raffinatum						
7313	Oleum Jecoris						
7319	Oleum Lini virginale						
7322	Oleum Olivarum EXTRA VIERGE						
7331	Oleum Rapae raffinatum						
7334	Oleum Ricini raffinatum						
7337	Oleum Sesami raffinatum						
7340	Oleum Sojae raffinat.						
7348	Paraffinum perliquidum	GHS8				H304	P301-P310-P331
7350	Paraffinum liquidum						
7419	Methylsalicylat	GHS7				H302	P280-P301-P312
7420	Nachtkerzenöl, raffiniert						
7455	Natriumlactat-Lösung 50%						
7535	Propolis-Tinktur 20%	GHS2				H225	P210-P211
7600	Schwarzkümmelöl						
7610	Selenhefe 1000 µg/g fein gepulvert						
7621	Sorbitol-Lösung 70% (nicht kristallisie)						
7631	Silikonöl Typ 100						
7635	Silikonöl Typ 350						
7638	Silikonöl Typ 1000						
7673	Silikon-Antischaumemulsion SILFAR SE 4						
7680	Teebaumöl	GHS2	GHS8	GHS9	GHS7	H226-H302-H315-H317-H319-H304-H411	P210-P301-P310-P303-P352-P305-P351
7696	D-a-Tocopherol kosmetische Qualität						
7698	all-rac-a-Tocopherolacetat						
7702	Traubenkernöl, raffiniert						
7723	Weizenkeimöl, raffiniert						
7780	Basen-Bad Caelo HV-Packung						
7804	Bittersalz Bulkware für Caelo HV-Packung						
7807	Glaubersalz Bulkware für Caelo HV-Pack.						
7808	Citronensäure für Lebensmittel Caelo HV						
7812	Iodtinktur Caelo HV-Packung	GHS2				H226	P211
7815	Arnikatinktur Caelo HV-Packung	GHS2				H226	P211
7828	Baldriantinktur Caelo HV-Packung	GHS2				H226	P211
7830	Glycerol 85% Caelo HV-Packung						
7833	Franzbranntwein Bulkware für Caelo HV-Pa	GHS2				H226	P211
7834	Franzbranntwein mit Campher Caelo Bulkwa	GHS2				H226	P211
7840	Lebertran Bulkware für Caelo HV-Packung						
7844	Isopropanol 70 Biocide Caelo HV-Packung	GHS2	GHS7			H225-H319-H336	P210-P233-P305-P351
7846	Isopropanol 70% Standard Zul. Caelo HV-P	GHS2	GHS7			H225-H319-H336	P210-P233-P305-P351
7850	Myrrhentinktur Bulkware für Caelo HV-Pa.	GHS2				H225	P211
7860	Rizinusöl raffiniert Caelo HV-Packung						
7862	Rizinusöl kaltgepresst Caelo HV-Packung						
7865	Trinkgelatine Caelo HV-Packung						
7867	Wasserstoffperoxidlösung 3 % Caelo HV-Pa						
7873	Ultraschallkontaktgel Caelo HV-Packung						
7876	Zinkpaste weich Caelo HV-Packung						
7877	CAELO Zitronensäure für Lebensmittel HV-						
7880	Kamillenblüten Standard Zul. Caelo HV-Pa						
7885	Vaselin weiss Caelo HV-Pack. Kunststoff						
7886	Vaselin weiss Caelo HV-Packung Alutube+S						
7891	Zinköl Caelo HV-Packung						

3	Agar Agar plv.					
7892	Salbeiblätter Standard Zul. Caelo HV-Pa.					
7895	Zinkpaste Caelo HV-Packung					
7898	Zinksalbe Caelo HV-Packung					
7927	Isomalt					
8012	Hirschhornsalz Caelo HV-Packung					
9001	Inertgas Argon	GHS7				
9560	Tretinoin, cryst., API	GHS8	GHS7	GHS9	H360D-H315-H410	P280-P201-P273
9561	Tretinoin, mikronisiert, API	GHS8	GHS7	GHS9	H360D-H315-H410	P280-P201-P273
g1	Holzessig, gereinigt					
g12a	Ansatzwein Muskat Likörwein 15% Vol.					
g13a	Aqua Aurantii Floris					
g14	Aqua Calcariae					
g14a	Aqua conservata					
g15	Hamamelisrindenwasser in Kosmetikqualit					
g16	Hamamelisrindenwasser					
g16a	Aqua Menthae crispae					
g17	Aqua purificata					
g18	Aqua purificata in Bag in Box					
g19	Aqua Rosae					
g19a	Avocadol, raffiniert					
g28	Electuarium Theriaca sine opio					
g31	Elixir e Succo Liquiritiae					
g33b	Eugenol	GHS7			H319-H317	P261-P280-P305-P351-P338
g34	Cineol, API	GHS2	GHS7		H226-H317	P210-P280
g43	Extractum Belladonnae sicc. normatum, AP	GHS7			H302	P301-P312
g49d	Extractum Calendulae fluid. (50%) 1	GHS2			H226	P211
g57	Extractum Chamomillae fluid. 1 : 1	GHS2			H226	P211
g67	Extractum Crataegi fluid. (e.Fol. c. Flo	GHS2			H226	P211
g86	Extractum Hamamelidis Corticis fluid. (4	GHS2			H226	P211
g87	Extractum Hamamelidis e Fol. fluid. (45%					
g89	Extractum Hippocastani e Sem. fluid. (GHS2			H226	P210
g95	Extractum Ipecacuanhae fluid. norm. (70%	GHS2	GHS6		H226-H301	P233-P211
g96c	Extractum Liquiritiae sicc. normatum 3-					
g97b	Extractum Melissa fluid. (37%) 1 : 1					
g101	Extractum Plantaginis fluid. (35%) 1 : 1					
g102	Extractum Primulae e Radice fluid. 1	GHS2			H226	P211
g109	Extractum Salviae fluid. (55%) 1 : 1	GHS2			H226	P211
g115a	Extractum Sennae e Fol. sicc. normatum					
g118	Extractum Taraxaci fluid. (30%) 1 : 1					
g119	Extractum Thymi fluid. 1 : 2-3, API	GHS2			H226	P211
g123	Extractum Urticae e Herba fluid. (50%) 1	GHS2			H226	P211
g125	Extractum Valerianae fluid. (50%) 1:1	GHS2			H226	P211
g128a	Ochsengalle					
g139	Sternanislhaltige Ammoniak Lsg. (en.76%	GHS2			H225	P210-P211
g143	Steinkohlenteerlsung	GHS2	GHS8		H226-H350	P211-P202-P280
g154	Natriumhypochlorit-Lsung, 1% Chlor	GHS7			H315-H319-H412	P305-P351
g158	Honig					
g159	Fenchelhonig (konserviert)					
g160	Rosenhonig					
g165	Oleum Animale foetidum crudum	GHS7			H302-H315-H319	P280-P302-P352-P305-P351-P313
g166a	Oleum Arnicae infusum					

3	Agar Agar plv.						
g166b	Oleum Calendulae infusum						
g167	Oleum camphoratum 10 %						
g168	Oleum camphoratum forte 20 %						
g169	Oleum Chamomillae infusum						
g171	Oleum Hyoscyami						
g172	Oleum Hyperici						
g174	Oleum Lauri expressum						
g179	Oleum Petrae album rectific.	GHS8				H304	P301-P331
g185	Oleum Terebinthinae rect.	GHS2	GHS7	GHS8	GHS9	H226-H302-H312-H332-H315-H319-H317-H304-	P210-P301-P310-P305-P351-P303-P352
g186	Oleum Vaselini album						
g193b	Pix liquida	GHS7				H302-H312-H315-H317-H319	P302-P352-P305-P351-P314
g193c	Pix Lithanthracis	GHS8				H350	P202-P260-P280
g197	Eibischsirup (konserviert)						
g200	Kirschsirup (konserviert)						
g206a	Spitzwegerichsirup (konserviert)						
g208	Himbeersirup (konserviert)						
g210	Sirupus simplex						
g216	Etherweingeist	GHS2	GHS7			H224-H302-H336-EUH019	P233-P403-P261-P210-P243
g219	Campherspiritus, API	GHS2				H225	P210-P211
g224	Spiritus Melissa comp.	GHS2				H225	P210-P211
g225	Spiritus Menthae piperitae	GHS2				H225	P210-P211
g229	Seifenspiritus	GHS2				H226	P211
g233	Spiritus Vini gallici 38 - 40 Vol. %	GHS2				H226	P211
g234	Spiritus Vini gallici mit Campher 38	GHS2				H226	P211
g235	Spiritus Vini gallici mit Fichtennadelöl	GHS2				H226	P211
g237a	Succus Liquiritiae depurat. inspissatus						
g238	Succus Liquiritiae depur. solut.						
g240	Lärchenterpentin						
g242	Tinctura Absinthii (70%) 1 : 5	GHS2				H226	P211
g250	Tinctura amara (70%) 1 : 5	GHS2				H226	P211
g251	Tinctura Angelicae (70%) 1 : 5	GHS2				H226	P211
g255	Tinctura Arnicae (70%) 1 : 10, API	GHS2				H226	P211
g256	Tinctura aromatica (70%) 1 : 5	GHS2				H226	P211
g258	Tinctura Aurantii (70%) 1 : 5, API	GHS2				H226	P211
g259	Tinctura Belladonnae normata (70%)	GHS2				H226	P211
g260	Ti .Benzoes (90%) 1:5, Siam-Benzoe-Tink.	GHS2				H225	P210-P211
g263	Tinctura Bursae pastoris (70%) 1 : 5	GHS2				H226	P211
g264	Tinctura Calami (70%) 1 : 5	GHS2				H226	P211
g264a	Tinctura Calendulae (70 %) 1 : 5	GHS2				H226	P211
g267	Tinctura Capsici normata (85%)	GHS2				H225	P210-P211
g270	Tinctura Cardui Mariae (45%) 1 : 5	GHS2				H226	P211
g277	Tinctura Chamomillae (70%) 1 : 5	GHS2				H226	P211
g279	Tinctura Chinae normata (70%)	GHS2				H226	P211
g280	Tinctura Chinae composita (70%) 1 : 5, AP	GHS2				H226	P211
g287a	Tinctura Consolidae e Radice (70 % 1:5)	GHS2				H226	P211
g287b	Tinctura Consolidae e Herba (70%) 1 :	GHS2				H226	P211
g288	Tinctura Convallariae (90%) 1 : 1	GHS2				H226	P211
g289a	Tinctura Crataegi e Fol. cum Flor. (70%)	GHS2				H226	P211
g295a	Tinctura Equiseti (70 %) 1 : 5	GHS2				H226	P211
g303	Tinctura Gentianae (70%) 1 : 5	GHS2				H226	P211
g303a	Tinctura Ginseng (70 %) 1 : 5	GHS2				H226	P211

3	Agar Agar plv.						
g306a	Tinctura Hippocastani e Sem. (70%) 1 : 5	GHS2				H226	P211
g307	Tinctura Humuli lupuli (70%) 1 : 5	GHS2				H226	P211
g309	Tinctura Hyperici (70 %) 1 : 5	GHS2				H226	P211
g310	Tinctura Ipecacuanhae normata (70%)	GHS2	GHS7			H226-H302	P301-P312
g312	Tinctura Jodi	GHS2				H226	P211
g318	Tinctura Melissae (70 %) 1 : 5	GHS2				H226	P211
g319	Tinctura Menthae piperitae (70%)	GHS2				H226	P211
g319a	Tinctura Millefolii (70 %) 1 : 5	GHS2				H226	P211
g320	Tinctura Myrrhae (90%) 1 : 5, API	GHS2				H225	P210-P211
g327	Tinctura Ratanhiae (70%) 1 : 5, API	GHS2				H226	P211
g330a	Tinctura Rosmarini (70 %) 1 : 5	GHS2				H226	P211
g333	Tinctura Salviae (70%) 1 : 10, API	GHS2				H226	P211
g343	Tinctura Taraxaci (70 %) 1 : 5	GHS2				H226	P211
g344a	Tinctura Thymi (70 %) 1 : 5	GHS2				H226	P211
g345	Tinctura Tormentillae (70%) 1 : 5	GHS2				H226	P211
g346	Tinctura Urticae e Folia (70 %) 1 : 5, A	GHS2				H226	P211
g346a	Tinctura Urticae e Radice (70 %)	GHS2				H226	P211
g348	Tinctura Valerianae (70%) 1 : 5, API	GHS2				H226	P211
g352	Tinctura Visci (70 %) 1 : 5	GHS2				H226	P211
g354	Tinctura Zingiberis (70%) 1 : 5	GHS2				H226	P211
g357	Vinum Condurango						
g360	Walnussöl, raffiniert						
g404	Oleum Absinthii	GHS7				H302-H317-H412	P273-P280
g406	Bittermandelöl, ätherisch (blausäurefrei)	GHS7				H302	P280-P301-P312
g410	Oleum Angelicae (e Radice)	GHS2	GHS8	GHS9	GHS7	H226-H304-H317-H411	P210-P301-P310-P303-P352
g412	Oleum Anisi stellati	GHS7	GHS8			H317-H341-H351-H412	P261-P280
g416	Oleum Aurantii Floris	GHS7	GHS8	GHS9		H315-H317-H304-H410	P301-P331-P310-P303-P352
g417	Oleum Aurantii dulcis "FLORIDA"	GHS2	GHS8	GHS9	GHS7	H226-H315-H317-H304-H410	P210-P301-P310-P303-P352
g418	Oleum Aurantii Floris artific.	GHS7	GHS8	GHS9		H315-H319-H317-H304-H411	P280-P301-P310-P305-P351-P273
g421	Oleum Aurantii Pericarpium	GHS2	GHS8	GHS9	GHS7	H226-H315-H317-H304-H411	P210-P301-P310-P303-P352-P273
g422	Oleum Bergamottae	GHS2	GHS7	GHS8	GHS9	H226-H315-H317-H304-H410	P210-P301-P331-P310-P303-P352-P273
g426	Oleum Calami rectific.	GHS2	GHS7	GHS9		H226-H302-H315-H317-H411	P210-P273-P280
g430	Oleum Carvi	GHS7	GHS8	GHS9		H302-H315-H317-H304-H410	P261-P280-P301-P331-P310-P273
g432	Oleum Caryophylli	GHS2	GHS7	GHS8		H226-H304-H317-H319	P261-P280-P305-P351-P301-P331-P315
g433	Oleum Cedri e fol. aether.	GHS2	GHS6	GHS8	GHS9	H226-H301-H304-H315-H317-H411	P210-P301-P331-P310-P305-P351
g434	Oleum Cedri ligni aether.	GHS8	GHS9			H304-H410	P301-P331-P310-P273
g436	Oleum Chamomillae					H412	P273
g439	Oleum Cinnamomi ceylanici	GHS7	GHS9			H312-H315-H319-H317-H411	P261-P280-P305-P351
g441	Oleum Cinnamomi artificiale	GHS7	GHS9			H312-H315-H319-H317-H411	P261-P280-P305-P351
g444	Oleum Citri	GHS2	GHS8	GHS9	GHS7	H226-H315-H317-H304-H410	P210-P241-P301-P331-P310-P303-P352
g446	Oleum Citronellae	GHS5	GHS7	GHS9		H315-H318-H317-H411	P261-P280-P305-P351-P313-P273
g448	Oleum Coriandri	GHS7	GHS8	GHS9		H315-H317-H319-H304-H411	P261-P301-P331-P310-P305-P351-P273
g450	Oleum Cupressi	GHS2	GHS8	GHS7	GHS9	H226-H315-H317-H304-H410	P210-P301-P331-P310-P303-P352-P273
g456	Oleum Foeniculi amari	GHS7	GHS8			H302-H315-H317-H341-H351-H304	P302-P352-P301-P331-P310
g458	Oleum Gaultheriae	GHS7				H302-H319	P280-P305-P351-P301-P312-P337-P313
g460	Oleum Geranii verum	GHS8	GHS5	GHS7		H304-H315-H317-H318-H412	P273-P280-P301-P331-P315-P305-P351
g462	Oleum Juniperi e Baccarum	GHS2	GHS8	GHS9	GHS7	H226-H315-H319-H410-H304-H317	P210-P301-P310-P303-P352-P305-P351
g463	Oleum Juniperi e Ligno pro uso externo	GHS2	GHS7	GHS8	GHS9	H226-H302-H315-H319-H317-H304-H411	P210-P301-P310-P305-P351-P303-P352
g464	Oleum Lavandulae	GHS7	GHS8			H304-H317-H319-H412	P261-P280-P301-P331-P310-P273
g468	Oleum Majoranae	GHS5	GHS7	GHS8	GHS9	H226-H302-H304-H314-H317-H411	P210-P273-P280-P301-P331-P310-P305-P351
g469	Oleum Mandarinum	GHS2	GHS8	GHS7	GHS9	H226-H315-H317-H304-H410	P210-P301-P331-P310-P303-P352-P273

3	Agar Agar plv.						
g470	Oleum "Melissae" rectific.	GHS5	GHS7	GHS8	GHS9	H315-H318-H317-H304-H410	P280-P305-P351-P301-P310-P273
g471	Oleum Menthae arvens. var. piper. japoni	GHS7	GHS9			H315-H317-H411	P261-P280-P301-P310
g472	Oleum Menthae crispae	GHS7	GHS8	GHS9		H304-H315-H317-H410	P273-P280-P301-P331-P310
g474	Oleum Menthae piperitae dopp.rectific.	GHS7	GHS9			H315-H317-H411	P261-P280-P301-P310
g475	Oleum Menthae piperitae "DULCIMITCHAM" d	GHS7	GHS9			H315-H317-H411	P261-P280-P301-P310
g476	Oleum Origani cretici	GHS8	GHS7			H302-H304-H315-H317-H413	P280-P301-P331-P310-P305-P351-P273
g480	Oleum Pini Pumilionis	GHS2	GHS8	GHS9	GHS7	H226-H315-H319-H317-H304-H410	P301-P310-P303-P352-P305-P351
g482	Oleum Pini sibiricum	GHS2	GHS7	GHS8	GHS9	H226-H304-H315-H317-H319-H410	P210-P301-P310-P303-P352-P305-P351
g484	Oleum Pini silvestris	GHS2	GHS8	GHS9	GHS7	H226-H315-H317-H304-H410	P210-P301-P310-P303-P352
g490	Oleum Rosae verum	GHS5	GHS7	GHS9		H315-H318-H317-H411	P261-P280-P305-P351-P310
g491	Oleum Rosae ligni naturidentisch	GHS5	GHS7			H315-H318-H317-H412	P261-P280-P310-P305-P351
g492	Oleum Rosae artific.	GHS5	GHS7	GHS9		H315-H318-H317-H411	P261-P280-P305-P351-P310
g494	Oleum Rosmarini	GHS2	GHS7	GHS8	GHS9	H226-H304-H317-H373-H411	P280-P210-P301-P310-P303-P352-P273
g500	Oleum Salviae 30 %	GHS2	GHS7	GHS8	GHS9	H226-H304-H315-H317-H373-H410	P210-P301-P331-P310-P302-P352-P273
g502	Oleum Santali						
g515	Oleum Thymi	GHS5	GHS2	GHS8	GHS9	H226-H302-H304-H314-H317-H411	P301-P331-P310-P303-P352-P305-P351-P273
g520	Oleum Ylang - Ylang	GHS7	GHS8			H304-H315-H317-H319-H412	P280-P301-P331-P310-P305-P351
g522	Oleum Zingiberis	GHS7	GHS8	GHS9		H317-H304-H411	P261-P280-P301-P310
g600	Oleum Eucalypti (70 - 75 % Cineol), API	GHS2	GHS7			H226-H317-H412	P210-P301-P310-P303-P352
g601	Oleum Eucalypti (80 - 85 % Cineol), API	GHS2	GHS7	GHS9		H226-H317-H411	P210-P301-P310-P303-P352
g602	Oleum Menthae arvensis, API	GHS7	GHS9			H315-H317-H411	P261-P280-P301-P310
g603	Oleum Menthae pip.dopp.rectific., API	GHS7	GHS9			H315-H317-H411	P261-P280-P301-P310
g605	Oleum Anisi	GHS7	GHS8			H317-H341-H351-H412	P261-P280
g650	Oleum Citri paradisi artificiale	GHS2	GHS8	GHS9		H226-H315-H317-H304-H410	P210-P301-P310-P303-P352
g662	Oleum Cajeputi artificiale	GHS2	GHS8	GHS9	GHS7	H226-H315-H319-H317-H304-H411	P210-P301-P310-P303-P352-P305-P351
g666	Oleum Lavandulae artificiale	GHS7	GHS8			H304-H317-H319-H412	P261-P280-P301-P331-P310-P273
g680	Oleum Niaouli artificiale	GHS2	GHS8	GHS9		H226-H304-H317-H411	P273-P280-P301-P331
w101	Weisses Vaseline in Tuben, 50 u. 100g HV						
w145	Sheabutter, raffiniert						
w265	Unguentum Leniens DAB 6						
w390	Squalan						
w429	Oleum Ricini gepresst						
w443	Macrogol 4000 Schuppen						
w474	Pfefferminzöl ProFuma Caelo HV-Packung						
w780	Magnesiumorotat-Dihydrat						
w802	Knoblauchöl	GHS2	GHS6			H226-H301-H315-H317-H319	P280-P301-P310-P305-P351
w803x	Muskatellersalbeiöl	GHS7				H315-H317-H319-H412	P273-P280-P305-P351
w848x	Oleum Verbenae	GHS8	GHS7	GHS9		H304-H315-H319-H317-H411	P273-P280-P301-P331-P305-P351
w889x	Oleum Myrte	GHS2	GHS8	GHS7	GHS9	H226-H304-H315-H317-H410	P280-P301-P331-P310-P302-P352-P273