

TROLAB Part #	Vehicle (TROLAB)	allergEAZE Part #	Vehicle (brial)	Part Description
0001	P	ST170	P	potassium dichromate 0,5%
0002	P	NA21	P	cobalt(II) chloride hexahydrate 1%
0003	P	ST167	P	nickel sulfate hexahydrate 5%
0004	A	NA37	A	formaldehyde 1%
0008	P	NA12	P	balsam of peru (myroxylon pereirae resin) 25%
0010	P	NA51	P	neomycin sulfate 20%
0011	P	NA13	P	benzocaine 5%
0015	P	AP86	P	clioquinol 5%
0017	P	NA24	P	colophony 20%
0020	P	NA64	P	lanolin alcohol 30%
0021	P	NA33	P	bisphenol A epoxy resin 1%
0023	P	NA60	P	thiuram mix [A] 1%
0025	P	NA48	P	mercapto mix [A] 1%
0027	P	NA35	P	ethylenediamine dihydrochloride 1%
0029	P	NA38	P	fragrance mix 8%
0030	P	NA08	P	p-tert-butylphenol formaldehyde resin 1%
0031	P	AP106	P	quaternium 15 1%
0032	P	NH451	P	primin 0,01%
0034	P	NA07	P	p-phenylenediamine base 1%
0100	P	PA462	P	bithionol 1%
0101	P	PA464	P	hexachlorophene 1%
0104	P	MS372	P	chlorquinaldol 5%
0105	P	EE367	P	4-chloro-3-cresol 1%
0106	P	NA06	P	4-chloro-3,5-xylenol (PCMX) 1%
0107	P	NA03	P	2-bromo-2-nitropropane-1,3-diol (Bronopol) 0,5%
0109	P	NA43	P	imidazolidinyl urea 2%
0110	P	EE347	P	butylhydroxytoluene (BHT) 2%
0111	P	EE346	P	butylhydroxyanisole (BHA) 2%
0113	P	AP108	P	sorbic acid 2%
0114	A	AP84	A	chlorhexidine digluconate 0,5%

0115	A	NA09	A	methylchloroisothiazolinone/methylisothiazolinone 0,01%
0117	P	AP85	P	chloroacetamide 0,2%
0119	P	CL430	P	1,3,5-tris(2-hydroxyethyl)-hexahydrotriazine (Grotan BK) 1%
0151	P	AP100	P	methyl-p-hydroxybenzoate 3%
0152	P	AP92	P	ethyl-p-hydroxybenzoate 3%
0153	P	AP105	P	propyl-p-hydroxybenzoate 3%
0154	P	AP81	P	butyl-p-hydroxybenzoate 3%
0158	P	AP110	P	triclosan 2%
0159	P	AP79	P	benzotriazole 1%
0201	P	DM218	P	benzoyl peroxide 1%
0306	P	HD476	P	ammonium persulfate 2,5%
0308	E	HD483	P	p-toluenediamine 1%
0311	P	NA40	P	glyceryl monothioglycolate 1%
0312	P	AP76	P	4-hexyl-resorcinol 0,25%
0350	P	HD480	P	pyrogallol 1%
0401	P	LA520	P	cinchocaine-HCl (Cincain) 5%
0402	P	DM229	P	tetracaine-HCl 1%
0403	P	NA47	P	lidocaine-HCl 15%
0502	P	DC325	P	disperse orange-3 1%
0503	P	DC329	P	disperse yellow-3 1%
0504	P	DC326	P	disperse red-1 1%
0505	P	DC328	P	disperse red-17 1%
0506	P	DC324	P	disperse blue-3 1%
0600	P	EM409	P	thimerosal 0,1%
0602	P	DM216	P	ammoniated mercury 1%
0604	A	DM222	A	copper sulfate pentahydrate 1%
0605	A	DM227	P	potassium dicyanoaurate 0,002%
0650	P	DM217	P	ammonium tetrachloroplatinate 0,25%
0651	P	DM226	P	palladium chloride 1%
0800	P	PC626	P	hydroquinone 1%
0801	P	-	P	p-methylaminophenol sulfate 1%
0804	P	-	P	color developer CD-3 1%
0806	P	-	P	color developer CD-4 1%

0901	P	PG306	P	phenol-formaldehyde-resin 5%
0903	P	RC271	P	dibutylphthalate 5%
0905	P	PG313	P	triethylenetetramine 0,5%
0906	P	PG296	P	4,4'-diaminodiphenylmethane 0,5%
0908	P	NA62	P	tosylamide formaldehyde resin 10%
0914	P	PG304	P	isophorone diamine (IPD) 0,5%
0915	P	EE364	P	abitol 10%
0917	P	PG305	P	cresyl glycidyl ether 0,25%
0920	P	PG308	P	p-tert.-butylphenol 1%
0954	P	PG302	P	dimethylphthalate 5%
0959	P	PG314	P	triphenyl phosphate 5%
0960	P	PG299	P	bis(2-ethylhexyl)phthalate 5%
0963	P	DM225	P	N,N-dimethyl-p-toluidine 2%
0965	P	DM220	P	bisphenol A 1%
1000	P	RC281	P	n-cyclohexyl-2-benzothiazyl-sulfenamide 1%
1001	P	RC279	P	hydroquinone monobenzylether 1%
1002	P	RC265	P	1,3-diphenylguanidine (DPG) 1%
1004	P	ST168	P	N-isopropyl-N'-phenyl-p-phenylenediamine (IPPD) 0,1%
1005	P	RC267	P	4,4'-dihydroxybiphenyl 0,1%
1008	P	RC285	P	tetramethyl thiuram monosulfide (TMTM) 0,25%
1009	P	ST162	P	zinc bis(diethyldithiocarbamate) (ZDEC) 1%
1010	P	ST160	P	2-mercaptobenzothiazole 2%
1011	P	RC284	P	tetramethylthiuram disulfide 0,25%
1013	P	RC274	P	diphenyl-p-phenylenediamine (DPPD) 0,25%
1014	P	RC270	P	dibenzothiazyl disulfide 1%
1015	P	RC294	P	morpholinyl mercaptobenzothiazole 0,5%
1016	P	RC283	P	tetraethylthiuram disulfide (disulfiram) 0,25%
1017	P	RC276	P	dipentamethylenethiuram disulfide 0,25%
1019	P	RC268	P	zinc bis(dibutyldithiocarbamate) (ZDBC) 1%
1021	P	RC275	P	diphenylthiourea 1%
1025	P	RC272	P	dibutylthiourea 1%
1102	P	PF128	P	benzyl salicylate 1%
1207	P	NA71	P	propolis 10%

1300	P	PF129	P	cinnamic alcohol 1%
1301	P	NA19	P	cinnamic aldehyde 1%
1302	P	PF133	P	eugenol 1%
1303	P	PF125	P	alpha-amylcinnamic aldehyhde 1%
1304	P	PF135	P	hydroxycitronellal 1%
1305	P	PF134	P	geraniol 1%
1306	P	PF137	P	isoeugenol 1%
1307	P	PF138	P	oakmoss absolue 1%
1308	P	PF143	P	oil of cloves 2%
1309	P	PF165	P	orange oil 2%
1310	P	PF153	P	vanillin 10%
1350	P	PF126	P	benzaldehyde 5%
1351	P	PF127	P	benzyl cinnamate 5%
1352	P	PF139	P	cedar oil 10%
1353	P	PF144	P	oil of eucalyptus 2%
1354	P	PF996	P	laurel leaves oil (laurus nobilis) 2%
1355	P	PF147	P	oil of lemongrass 2%
1356	P	PF146	P	oil of lemon 2%
1357	P	PF140	P	neroli oil 2%
1358	P	NA82	P	mentha piperita oil (peppermint oil) 2%
1359	P	PF152	P	salicylaldehyde 2%
1652	P	NH452	P	tolu balsam 20%
1700	R	EE362	R	wool alcohols ointment 100%
1701	P	EE359	P	triethanolamine 2,5%
1703	P	EE357	P	sorbitan sesquioleate 20%
1704	P	ST164	P	cetylstearylalcohol 20%
1750	P	NA89	P	amerchol L101 50%
1800	P	NA49	P	methyl methacrylate 2%
1850	P	DM224	P	ethyleneglycol dimethacrylate (EGDMA) 2%
1851	P	DM231	P	triethyleneglycol dimethacrylate (TEGDMA) 2%
1852	P	DM219	P	bisphenol A-diglycidyl-methacrylate (BIS-GMA) 2%
2000	P	NA92	P	dl-limonene (dipentene) 2%
2052	P	NH454	P	usnic acid 0,1%

2151	P	NA11	P	bacitracin 20%
2152	P	MS391	P	chloramphenicol 5%
2154	P	AA419	P	gentamicin sulfate 20%
2160	P	AA424	P	sulfanilamide 5%
2301	P	HD475	P	3-aminophenol 1%
2302	P	DC321	P	p-aminophenol 1%
2303	A	NA22	A	cocamidopropyl betaine 1%
2304	P	MS377	P	menthol 1%
2306	P	AA425	P	tetracycline-HCl 2%
2308	P	LA523	P	procaine-HCl 2%
2311	P	AA428	P	framycetin sulfate 10%
2313	P	AA420	P	kanamycin sulfate 10%
2315	P	AP83	P	cetylpyridinium chloride 0,1%
2316	P	AP89	P	dichlorophene 0,5%
2318	P	RC278	P	hexamethylenetetramine 1%
2322	P	ST172	P	oil of turpentine 10%
2323	P	CL441	P	propylene glycol 5%
2335	P	EE363	P	wool fat 30%
2336	P	EE351	P	isopropylmyristate 10%
2337	R	EE354	R	polyethylene glycol ointment 100%
2339	P	AP77	P	benzalkonium chloride 0,1%
2356	P	PA467	P	promethazine-HCl 2%
2358	P	PA468	P	quinidine sulfate 1%
2359	P	MS390	P	p-aminobenzoic acid 5%
2361	P	NA85	P	2-hydroxy-4-methoxybenzophenone (oxybenzone) 10%
2362	P	SS503	P	3,4'-methyl benzylidene camphor 10%
2364	P	SS505	P	tert.-butyl methoxydibenzoyl methane 10%
2365	P	SS500	P	2-ethylhexyl-p-(dimethylamino)benzoate 10%
2366	P	SS501	P	2-ethylhexyl-p-methoxycinnamate (Octinoxate) 10%
2367	P	PA466	P	phenylbenzimidazole-5-sulfonic acid 10%
2368	P	SS507	P	isoamyl-4-methoxycinnamate 10%
2382	P	PG298	P	abietic acid 10%
2384	P	EM399	P	disodium edetate 1%

2385	P	AP107	P	sodium benzoate 5%
2386	P	AP87	P	diazolidinyl urea (Germall II) 2%
2387	P	MS373	P	dexpanthenol 5%
2388	P	NA67	P	benzyl alcohol 1%
2389	P	AA416	P	clotrimazole 5%
2392	P	CL438	P	phenoxyethanol 1%
2395	P	ST163	P	bufexamac 5%
2401	P	EE350	P	diethanolamine (DEA) 2%
2403	P	DC333	P	metanil yellow 1%
2407	A	EM411	A	pilocarpine hydrochloride 1%
2412	P	EM408	P	sodium disulfite 1%
2414	A	EM410	A	phenylephrine hydrochloride 10%
2415	A	EM396	A	atropine sulfate 1%
2416	P	AA422	P	oxytetracycline 3%
2419	P	DM230	P	tin(II) chloride 0,5%
2422	P	CL434	P	7-ethylbicyclooxazolidine (Bioban CS 1246) 1%
2424	P	NA23	P	coconut diethanolamide 0,5%
2426	P	AP119	P	(nitrobutyl)morpholine / (ethylnitro-trimethylene)dimorpholine (Bioban P 1487) 1%
2427	P	CL437	P	octylisothiazolinone 0,025%
2428	P	DC339	P	bismark brown R 0,5%
2433	P	AP82	P	cetalkonium chloride 0,1%
2434	P	EE358	P	tert-butylhydroquinone 1%
2435	P	DC320	P	4-aminoazobenzene 1%
2437	P	EM405	P	polymyxin B sulfate 3%
2445	P	CL436	P	monoethanolamine 2%
2450	P	CL432	P	benzylhemiformal 1%
2452	P	CL435	P	methylene-bis(methyloxazolidine) 1%
2454	P	AA418	P	fusidic acid sodium salt 2%
2459	P	NA57	P	sesquiterpenelactone mix 0,1%
2469	P	ST169	P	paraben mix [A] 16%
2471	P	MS398	P	1,2-benzisothiazoline-3-one, sodium salt 0,1%

2472	A	EE356	A	propylene glycol 20%
2474	P	DC335	P	naphthol AS 1%
2475	P	DM223	P	diurethane dimethacrylate 2%
2476	A	AP90	A	DMDM hydantoin 2%
2477	P	DM210	P	2-hydroxyethyl methacrylate (HEMA) 1%
2478	P	DC327	P	disperse red-11 1%
2479	P	DC330	P	disperse yellow-9 1%
2481	P	CS490	P	amcinonide 0,1%
2482	P	CS491	P	betamethasone-17-valerate 0,12%
2483	P	CS492	P	clobetasol-17-propionate 0,25%
2484	P	CS496	P	hydrocortisone 1%
2485	P	CS494	P	hydrocortisone-17-butyrate 0,1%
2486	P	CS505	P	triamcinolone acetonide 0,1%
2491	P	AA421	P	nystatin 2%
2495	P	EE352	P	octyl gallate 0,3%
2496	P	AP91	P	dodecyl gallate 0,3%
2497	P	AP104	P	propyl gallate 0,5%
2498	P	AP93	P	glutaraldehyde 0,3%
2499	P	AA417	P	erythromycin 1%
2500	P	SS506	P	benzophenone-4 (Sulisobenzon) 10%
2501	P	LA522	P	polidocanol 3%
2504	P	NA16	P	budesonide 0,1%
2505	P	CS503	P	prednisolone 1%
2506	P	NA54	P	potassium dichromate 0,25%
2507	P	DM228	P	gold sodium thiosulfate 0,25%
2508	P	DM233	P	amalgam alloy metals 20%
2509	P	DM232	P	amalgam 5%
2511	P	PG312	P	tricresyl phosphate 5%
2515	P	AP99	P	methyldibromo glutaronitrile/phenoxyethanol (MDBGN/PE-Euxyl K 400) 1%
2516	P	ST165	P	methyldibromo glutaronitrile (MDBGN) 0,3%
2517	P	AP95	P	glyoxal trimeric dihydrate 1%
2805	P	RC293	P	cyclohexylthiophthalimide 0,5%
2807	P	PG328	P	phenyl glycidyl ether 0,25%
2808	P	PG322	P	butyl glycidyl ether 0,25%

2810	P	-	P	4-tert-butylcatechol 0,25%
2824	P	ST161	P	lyral 5%
2836	P	PF164	P	alpha-hexylcinnamic aldehyde 10%
2839	P	PF160	P	citral 2%
2842	P	PF161	P	citronellol 1%
2845	P	PF162	P	coumarin 5%
2848	P	PF163	P	farnesol 5%
2860	P	NA70	P	fragrance mix II 14%
2863	P	AP101	P	phenylmercuric acetate 0,05%
2864	P	RC292	P	bis(dibenzylthiocarbamate)zinc 1%
2865	P	HD481	P	resorcinol 1%
2875	P	PG320	P	1,4-butanedioldiglycidyl ether 0,25%
2876	P	PG321	P	1,6-hexanediol diglycidyl ether 0,25%
2880	P	-	P	p-tert.-butylphenylglycidylether 0,25%
2883	P	AP98	P	iodopropynyl butylcarbamate 0,2%
2884	P	CL440	P	2-(2-aminoethoxy)ethanol (diglycolamine) 1%
2885	P	NA77	P	majantole 5%
2886	P	PF169	P	gamma methylionone 1%
2887	P	PF158	P	anisyl alcohol 1%
2888	P	PF157	P	amylcinnamic alcohol 1%
2889	P	PF159	P	benzyl benzoate 1%
2891	P	-	P	cananga odorata (ylang ylang (I+II)) 10%
2892	P	-	P	lilial 10%
2893	A	EE372	A	sodium lauryl sulfate 0,25%
2930	P	-	P	linalool 10%
2933	P	-	P	methyl heptine carbonate 1%
2934	P	-	P	narcissus absolute 2%
2935	P	PF167	P	jasminum officinale oil (jasminum grandiflorum) 5%
2936	P	PF168	P	sandalwood oil 10%
2937	P	PF170	P	oil of patchouli 10%
2939	P	-	P	methylidibromo glutaronitrile (MDBGN) 0,2%
2940	P	NA61	P	tixocortol-21-pivalate 1%
2946	P	-	P	trimethyl-1,6-hexane diamine (Mix of isomers) 0,5%

2947	P	PF171	P	tree moss 1%
2948	P	DC346	P	disperse blue-106 0,3%
2949	P	DC347	P	disperse blue-124 0,3%
2950	A	AP123	A	methylisothiazolinone 0,05%
8999	R	EE353	R	petrolatum 100%
-	-	RC289	P	thiuram mix [B] 1,25%
-	-	NA52	P	nickel sulfate hexahydrate 2,5%
-	-	MS988	P	oxyquinoline mix chlorquinaldol 3% (#0026) clioquinol 3% (#1007) 6%
-	-	NA53	P	paraben mix [B] 12%
-	-	AP112	P	paraben mix [C] 15%
-	-	ST176	P	mercapto mix [B] 2%
-	-	NA18	P	carba mix 3%
-	-	NA94	A	formaldehyde 2%
-	-	PF155	P	fragrance mix 8%
-	-	NA56	P	quaternium 15 2%
-	-	NA05	P	2-mercaptobenzothiazole 1%
-	-	NH453	P	turpentine peroxide 0,3%
-	-	NH448	P	coal tar 5%
-	-	PF142	P	oil of cinnamon 0,5%
-	-	PF132	P	d-limonene 2%
-	-	NA79	P	d-limonene 3%
-	-	DC336	P	p-aminodiphenylamine 0,25%
-	-	HD478	P	o-nitro-p-phenylenediamine 1%
-	-	HD484	P	resorcinol 2%
-	-	HD479	P	p-toluenediamine sulfate 1%
-	-	PG300	P	butylacrylate 0,1%
-	-	PG295	P	2-ethylhexyl acrylate 0,1%
-	-	RC286	P	thiourea 0,1%
-	-	HD482	A	ammonium thioglycolate 1%
-	-	HD999	P	castor oil 20%
-	-	PG309	P	resorcinol-formaldehyde-resin 5%
-	-	PG323	P	diethylenetriamine 1%

-	-	PG301	P	diethylphthalate 5%
-	-	PG307	P	phenylisocyanate 0,1%
-	-	PG999	P	epichlorhydrin 0,1%
-	-	PG303	P	diphenylmethane-4,4'-diisocyanate 1%
-	-	PG297	P	4-tert-butylcatechol 1%
-	-	PG310	P	toluene 2,4-diisocyanate 1%
-	-	NA10	A	amidoamine (stearamidopropyl dimethylamine) 0,1%
-	-	EE373	A	hexylene glycol 10%
-	-	PF130	P	citronellal 2%
-	-	PF149	P	oil of rose 0,5%
-	-	PF150	P	oil of rosemary 0,5%
-	-	AP118	P	benzyl alcohol 5%
-	-	PF141	P	oil of bergamot 2%
-	-	PA465	P	musk ambrette 5%
-	-	NA230	P	musk ambrette 1%
-	-	PF166	P	neroli oil 5%
-	-	NA81	P	lavandula angustifolia oil (lavender oil) 2%
-	-	NA76	P	jasminum officinale oil (jasminum grandiflorum) 2%
-	-	NA65	P	cananga odorata (ylang ylang (I)) 2%
-	-	NA73	P	carvone 5%
-	-	AP120	P	thymol 1%
-	-	PF997	P	linalool hydroperoxide 1%
-	-	PF998	P	limonene hydroperoxide 0,3%
-	-	PC625	P	hydrazine sulfate 1%
-	-	DC322	P	aniline 1%
-	-	DC334	P	methyl violet 0,5%
-	-	DC332	P	erythrosin-B 0,25%
-	-	MC244	P	cobalt(II) sulfate 2,5%
-	-	DC337	P	phenolphthalein 0,5%
-	-	DC340	P	disperse blue-106 1%
-	-	NA83	P	disperse blue mix (124/106) 1%
-	-	PG326	P	melamine formaldehyde resin 7%
-	-	PG325	P	urea formaldehyde resin 10%

-	-	NA91	P	carmine 2,5%
-	-	DC341	P	basic red 46 1%
-	-	NH450	P	pine tar 3%
-	-	NH445	P	alpha pinene 15%
-	-	NH456	P	atranorin 0,1%
-	-	MS371	P	camphor 1%
-	-	NA27	A	dimethylol dihydroxyethyleneurea 4,5%
-	-	PG316	P	ethyleneurea, melamine formaldehyde mix 5%
-	-	ST173	P	parthenolide 0,1%
-	-	NH999	P	diallyl disulfide 1%
-	-	NA78	E	shellac 20%
-	-	MS393	P	cyanocobalamin 10%
-	-	NA233	P	lichen acid mix 0,3%
-	-	EM398	P	chlorphenamine maleate 5%
-	-	RC282	P	N-phenyl- β -naphthylamine 1%
-	-	RC266	P	2-mercaptobenzimidazole 1%
-	-	RC273	P	dipentamethylenethiuram tetrasulfide 0,25%
-	-	MS396	P	piperazine 1%
-	-	RC277	P	dodecyl mercaptan 0,1%
-	-	RC999	P	diethylthiourea 1%
-	-	NA88	P	mixed dialkyl thioureas 1%
-	-	RC290	P	dithiocarbamate mix 2%
-	-	AP78	P	benzoic acid 5%
-	-	MC259	P	zirconium(IV) oxide 0,1%
-	-	AP113	P	methyldibromo glutaronitrile/phenoxyethanol (MDBGN/PE-Euyl K 400) 0,1%
-	-	NA50	P	methyldibromo glutaronitrile/phenoxyethanol (MDBGN/PE-Euyl K 400) 2%
-	-	CL431	P	benzisothiazolinone 0,1%
-	-	NA01	P	diazolidinyl urea (Germall II) 1%
-	-	NA229	A	chlorhexidine diacetate 0,5%
-	-	MS392	P	chloramphenicol 2%
-	-	MS987	E	chloramphenicol 2%
-	-	AA414	P	ampicillin 5%

-	-	AA415	P	chlorotetracycline-HCl 1%
-	-	AA423	P	streptomycin sulfate 5%
-	-	AA427	P	erythromycin 2%
-	-	LA526	P	procaine-HCl 1%
-	-	NA26	P	cinchocaine-HCl (Cincain) 2,5%
-	-	LA521	P	mepivacaine-HCl 1%
-	-	LA999	P	articane hydrochloride 1%
-	-	MS395	P	phenazone 5%
-	-	AP109	P	thimerosal 1%
-	-	DM999	P	mercury-(II)-chloride 0,1%
-	-	AP102	P	phenylmercuric nitrate 0,01%
-	-	MC250	P	mercury 0,5%
-	-	AP121	P	benzyl-p-hydroxybenzoate 3%
-	-	NA39	P	glutaraldehyde 1%
-	-	MS376	P	mafenide 10%
-	-	PA460	P	3,4,4'-triclocarban 1%
-	-	AP97	P	iodoform 5%
-	-	NA31	P	DMDM hydantoin 1%
-	-	AP126	A	chlorhexidine digluconate 1%
-	-	AP122	P	sodium benzoate 2%
-	-	AP75	P	2-hydroxymethyl-2-nitro-1,3-propanediol 1%
-	-	AP111	P	zinc pyrithione 0,1%
-	-	ST177	P	methylidibromo glutaronitrile (MDBGN) 0,5%
-	-	CL433	P	4,4-dimethyl-1,3-oxazolidine/3,4,4-trimethyl-1,3-oxazolidine (Bioban CS 1135) 1%
-	-	AP103	A	povidone iodine 10%
-	-	CS498	P	tixocortol-21-pivalate 0,1%
-	-	CL439	A	sodium-2-pyridinethiol-1-oxide (Sodium-Omadine) 0,1%
-	-	NA58	P	tea tree oil, oxidized 5%
-	-	NA44	P	iodopropynyl butylcarbamate 0,5%
-	-	EE366	P	dimethylaminopropylamine 1%
-	-	NA75	A	dimethylaminopropylamine (DMAPA) 1%
-	-	AP124	A	methylisothiazolinone 0,2%
-	-	ST159	P	dimethylfumarate 0,5%

-	-	AP995	A	chloramine T 0,5%
-	-	AP996	A	cetrimide 0,05%
-	-	NA101	P	ethyl hexyl glycerol 5%
-	-	EE349	P	cold cream 100%
-	-	EE360	P	tween 40 10%
-	-	EE361	P	tween 80 10%
-	-	CL999	A	propylene glycol 10%
-	-	NA55	A	propylene glycol 30%
-	-	NA96	R	propylene glycol 100%
-	-	EE355	R	polyethylene glycol-400 100%
-	-	EE369	P	sorbitan monooleate 5%
-	-	EE365	P	stearyl alcohol 30%
-	-	EE370	P	sodium lauryl sulfate 0,5%
-	-	NA80	E	oleamidopropyl dimethylamine 0,1%
-	-	NA74	P	decyl glucoside 5%
-	-	EM999	P	carboxymethyl cellulose sodium 2%
-	-	EE374	P	lauryl glycoside 3%
-	-	LA525	P	caine mix [A] 7%
-	-	LA524	P	caine mix [C] 7%
-	-	NH455	P	wood tar mix 12%
-	-	NA15	P	black rubber mix - PPD [B] 0,6%
-	-	MS388	P	silver protein/diacetyltannin (targesin) 3%
-	-	MS389	P	sulphur, precipitated 10%
-	-	MS387	P	salicylic acid 5%
-	-	MS381	P	nitrofurazone 1%
-	-	CS493	P	dexamethasone 0,5%
-	-	PG329	P	salicylamide 2%
-	-	MC242	P	chromium(III) sulfate hydrate 0,5%
-	-	PF151	P	phenyl salicylate 1%
-	-	MS397	P	thiamin nitrate 10%
-	-	MS380	P	metronidazole 1%
-	-	MS989	P	penicillamine 1%
-	-	AA426	P	clotrimazole 1%
-	-	MS384	P	propantheline bromide 5%
-	-	MS992	P	piroxicam 1%

-	-	NA87	R	dl alpha tocopherol 100%
-	-	MS991	A	nonoxynol 9 2%
-	-	MS990	A	mercurochrome 2%
-	-	PA463	P	chlorpromazine-HCl 1%
-	-	SS999	P	chlorpromazine-HCl 0,1%
-	-	SS998	P	promethazine-HCl 0,1%
-	-	SS504	P	p-aminobenzoic acid 10%
-	-	SS997	P	olaquinox 1%
-	-	PA998	P	tribromosalicylanilide 1%
-	-	NA200	P	2-ethylhexyl-p-methoxycinnamate (Octinoxate) 7,5%
-	-	NA210	P	tert.-butyl methoxydibenzoyl methane 5%
-	-	MS379	P	methyl salicylate 2%
-	-	NA215	P	3,4 -methyl benzylidene camphor 2%
-	-	SS509	P	benzophenone-4 (Sulisobenzon) 2%
-	-	NA209	P	homosalate 5%
-	-	SS996	P	homosalate 10%
-	-	NA206	P	2-hydroxy-4-methoxy-4-methyl benzophenone 10%
-	-	NA204	P	octisalate 5%
-	-	SS995	P	octisalate 10%
-	-	SS982	P	octocrylene 10%
-	-	NA211	P	octocrylene 1%
-	-	NA220	P	bis-ethylhexyloxyphenol-methoxyphenyl triazine 10%
-	-	NA221	P	Tinosorb (methylene-bis-benzotriazolyl tetramethylbutylphenol) 10%
-	-	NA224	P	disodium phenyldibenzimidazole tetrasulfonate 10%
-	-	NA205	P	menthyl anthranilate (Meradimate) 5%
-	-	NA212	P	2,2,4,4-tetrahydroxybenzophenone (benzophenone-2) 1%
-	-	NA214	P	dioxybenzone 2%
-	-	NA217	P	trolamine salicylate 5%
-	-	NA219	P	octyl triazone 10%

-	-	NA222	P	4-diethylamino-2-hydroxybenzoyl-benzoic acid hexyl ester 10%
-	-	NA223	P	diethylhexyl butamido triazone 10%
-	-	SS994	A	terephthalylidene dicamphor sulfonic acid 10%
-	-	SS993	P	polysilicone-15 10%
-	-	MS370	P	acetylsalicylic acid 10%
-	-	MS386	P	quinine sulfate 25%
-	-	MS994	P	aminophenazone 10%
-	-	MS993	P	phenacetine 10%
-	-	MS383	P	phenylbutazone 10%
-	-	MS382	P	paracetamol 10%
-	-	MS375	P	indometacin 1%
-	-	MS385	P	propyphenazone 1%
-	-	MS378	P	metamizol 1%
-	-	MS374	P	diclofenac 5%
-	-	MS394	P	diclofenac 2,5%
-	-	MS999	P	oxyphenbutazone 10%
-	-	MS998	P	naproxen 5%
-	-	MS997	P	ibuprofen 5%
-	-	MS996	P	ketoprofen 2,5%
-	-	SS992	P	ketoprofen 1%
-	-	NA231	P	ketoprofen 5%
-	-	MS995	P	benzylamine hydrochloride 1%
-	-	SS991	P	benzylamine hydrochloride 2%
-	-	PA999	P	fenofibrate 1%
-	-	SS990	P	fenofibrate 10%
-	-	SS989	P	etofenamate 2%
-	-	SS988	P	piketoprofen 1%
-	-	SS987	P	dexketoprofen 1%
-	-	MC976	P	cadmium sulfate 2%
-	-	DM221	P	bisphenol-A-dimethacrylate 2%
-	-	MC255	P	tantal 1%
-	-	-	P	aluminium chloride 2%
-	-	PG330	P	tetrahydrofurfuryl methacrylate 2%

-	-	SS510	P	2-(2'-hydroxy-5'-methylphenyl)benzotriazole (Drometrizole) 1%
-	-	SS986	P	2-(2'-hydroxy-5'-methylphenyl)benzotriazole (Drometrizole) 10%
-	-	NA90	P	ethyl cyanoacrylate 10%
-	-	NA34	P	ethyl acrylate 0,1%
-	-	NA72	P	2-hydroxyethyl methacrylate (HEMA) 2%
-	-	DM213	P	2-hydroxypropyl-methacrylate 2%
-	-	DM212	P	2-hydroxy-ethylacrylate 0,1%
-	-	DM211	P	1,3-butandiol-dimethacrylate 2%
-	-	MC241	P	cadmium chloride 0,5%
-	-	PG315	P	bisphenol F 1%
-	-	PG319	P	1,4-butandiol dimethacrylat (BUDMA) 2%
-	-	PG324	P	ethylmethacrylate 2%
-	-	PG327	P	pentaerythritoltriacylat (PETA) 0,1%
-	-	DM998	A	sodium fluoride 0,5%
-	-	MC257	P	zinc chloride 1%
-	-	MC240	A	ammonium heptamolybdate(VI) 1%
-	-	MC249	P	indium(III) chloride 1%
-	-	MC247	P	ferrous sulfate 5%
-	-	MC264	A	ferric chloride 2%
-	-	MC243	P	chromium(III) chloride 1%
-	-	MC248	P	gallium oxide 1%
-	-	MC252	P	ruthenium 0,1%
-	-	MC253	P	silver colloidal 0,1%
-	-	MC258	P	zinc powder 1%
-	-	MC245	P	copper(II) sulfate pentahydrate 2%
-	-	MC256	P	titanium(IV) oxide 0,1%
-	-	MC979	P	gold acid chloride trihydrate 0,1%
-	-	MC251	A	potassiumchromate(III) sulfate 2%
-	-	MC254	P	gold sodium thiosulfate 0,5%
-	-	MC266	A	silver nitrate 1%
-	-	MC268	P	zinc sulfate 1%
-	-	MC994	P	neodymium(III) chloride 1%
-	-	MC993	P	samarium(III) chloride 1,5%

-	-	MC992	P	germanium(IV) chloride 2%
-	-	MC990	P	beryllium(II) chloride 1%
-	-	MC988	P	iridium(III) chloride 1%
-	-	MC998	P	rhodium chloride 2%
-	-	MC997	P	platinum tetrachloride 1%
-	-	MC996	P	wolfram 5%
-	-	MC263	P	molybdenum(V) chloride 0,5%
-	-	MC980	P	cesium chloride 2%
-	-	MC987	P	magnesium chloride 2%
-	-	MC995	P	manganese(II) chloride 0,5%
-	-	MC986	P	antimony chloride 1%
-	-	MC985	P	strontium chloride 2%
-	-	MC984	P	tellurium chloride 2%
-	-	MC983	P	ytterbium sulfate 2%
-	-	MC982	P	yttrium oxide 2%
-	-	MC260	P	titanium 1%
-	-	MC267	P	vanadium pentoxide 10%
-	-	FA204	A	tartrazine 1%
-	-	FA193	A	quinoline yellow 0,1%
-	-	FA187	A	carmine 0,5%
-	-	FA182	E	azorubine 0,1%
-	-	FA180	A	amaranth 0,1%
-	-	FA188	A	cochineal red 1%
-	-	FA189	E	erythrosin-B 0,25%
-	-	FA191	A	patent blue-VF 0,25%
-	-	FA184	A	brilliant black 0,1%
-	-	FA199	A	sodium glutamate 1%
-	-	FA194	A	saccharin 0,1%
-	-	FA181	A	aspartame 0,1%
-	-	FA195	A	sodium alginate 1%
-	-	FA192	A	pectin 1%
-	-	FA202	E	sorbic acid 2%
-	-	FA183	E	benzoic acid 1%
-	-	FA190	A	formic acid 1%
-	-	FA198	A	sodium formiate 2%

-	-	FA200	A	sodium nitrite 2%
-	-	FA196	A	sodium diphosphate 1%
-	-	FA186	E	butylhydroxytoluene (BHT) 1%
-	-	FA185	E	butylhydroxyanisole (BHA) 2%
-	-	EM400	P	iododeoxyuridine 1%
-	-	EM407	P	sodium cromoglycate 2%
-	-	EM401	P	papain 1%
-	-	EM395	P	acebutolol-HCl 2%
-	-	EM404	P	pindolol 2%
-	-	EM406	P	propranolol-HCl 2%
-	-	CS497	P	budesonide 0,01%
-	-	CS506	P	betamethasone-17-valerate 1%
-	-	NA20	P	clobetasol-17-propionate 1%
-	-	NA93	P	hydrocortisone-17-butyrate 1%
-	-	CS499	P	triamcinolone acetonide 1%
-	-	CS502	P	dexamethasone-21-phosphate disodium salt 1%
-	-	NA69	E	hydrocortisone-17-butyrate 1%
-	-	-	P	hydrocortisone-21-acetate 1%
-	-	CS500	P	betamethason-17,21 dipropionate 0,5%
-	-	CS507	P	corticosteroide mix 2,01%
-	-	NA68	P	desoximetasone 1%
-	-	NA25	P	compositae mix 6%
-	-	ST181	P	mercapto mix [C] 2%
-	-	PF156	P	fragrance mix [B] 8%
-	-	MC981	P	niobium(V) chloride 0,2%
-	-	MC262	P	aluminum hydroxide 10%
-	-	MC238	A	tungstic acid, sodium salt dihydrate 2%
-	-	MC977	P	manganese oxide 10%
-	-	MC239	A	ammonium heptamolybdate 2%
-	-	DC998	P	disperse blue-124 1%