

2021/2022 Allergenen Order Formulier



HET PLAATSEN VAN EEN ORDER:

Vul alle gegevens in bij contactpersoon, verzend- en factuurgegevens. Voor het bestellen van INDIVIDUELE allergenen, type het aantal in achter het nummer van het betreffende allergeen in de "qty" kolom. Voor het bestellen van COMPLETE series, categoriën of groupings, type het aantal in achter de betreffende reeks in de "qty" kolom. Om uw bestelling te plaatsen slaat u het bestand op en stuurt u deze naar: info@vanderbend.nl.

SERIES: per land samengestelde reeksen gebaseerd op uitgebreide literatuurstudies door diverse internationale onderzoeksgroepen. De European Baseline Serie vindt u op pagina 2.

GROEPEN (Groupings): Samengestelde arbeidsgerelateerde reeksen met - specifiek voor deze beroepsgroepen - voorgeselecteerde concentraties. Deze selectie wordt aanbevolen door de verschillende internationale onderzoeksgroepen gebaseerd op uitgebreide literatuurstudies.

CATEGORIEEN: allergenen onderverdeeld per product type (let op: een categorie kan bestaan uit meerdere concentraties van eenzelfde allergeen!).

CONTACTPERSONOON		*Verplichte velden
*Naam	Achternaam	
*Tel.	Ordernummer	
*Email		

VERZENDADRES	*Verplichte velden	FACTUURADRES	*Verplichte velden
*Instelling		*Instelling	
*Adres		*Adres	
*Afd.		*Afd.	
*Plaats/Postcode		*Plaats/Postcode	
<input type="checkbox"/> Hetzelfde als factuuradres			

Gelieve aan te kruisen op welke pagina's de bestelling is geplaatst.

Deze bestelling bevat het voorblad en de pagina's 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

In totaal (aantal) allergenen

OPMERKINGEN



Van der Bend
Medical Supplies

T: 0181 418055 | E: info@vanderbend.nl | W: www.vanderbend.nl

LINE SKU TEST SUBSTANCE % VEHICLE QTY

series EU: European Baseline Series					
Complete EU series: 30 allergens					
1	ST170	potassium dichromate	0.5	P	
2	NA07	p-phenylenediamine	1	P	
3	NA60	thiuram mix [A]	1	P	
		tetramethyl thiuram monosulfide (TMTM) 0.25%.....			RC285
		tetramethylthiuram disulfide 0.25%.....			RC284
		tetraethylthiuram disulfide (disulfiram) 0.25%.....			RC283
		dipentamethylenethiuram disulfide 0.25%.....			RC276
		neomycin sulfate	20	P	
5	NA21	cobalt (II) chloride hexahydrate	1	P	
6	LA527	caine mix III	10	P	
		benzocaine 5%.....			NA13
		cinchocaine-HCl 2.5%			
		tetracaine-HCl 2.5%.....			DM229
7	ST167	nickel sulfate hexahydrate.....	P65	P	
8	NA72	2-hydroxyethyl methacrylate (HEMA)	⚠	2	P
9	NA24	colophony	20	P	
10	ST169	paraben mix [A]	16	P	
		methyl-p-hydroxybenzoate 4%			
		propyl-p-hydroxybenzoate 4%			
		butyl-p-hydroxybenzoate 4%			
		ethyl-p-hydroxybenzoate 4%			
11	ST168	N-isopropyl-N'-phenyl-p-phenylenediamine (IPPD)	0.1	P	
12	NA64	lanolin alcohol	30	P	
13	ST181	mercapto mix [C]	2	P	
		N-cyclohexyl-2-benzothiazylsulphenamide 0.5%			
		dibenzothiazyldisulfide 0.5%			
		2-mercaptopbenzothiazole 0.5%			
mercaptoyl mercaptobenzothiazole 0.5%....RC294					
14	NA33	bisphenol A epoxy resin	1	P	
15	NA12	balsam of peru (myroxylon pereirae resin)	⚠	25	P
16	NA08	p-tert-butylphenol formaldehyde resin	1	P	
17	ST160	2-mercaptopbenzothiazole	2	P	
18	NA94	formaldehyde	⚠ P65	2	W
19	NA38	fragrance mix (contains 5% SSO)	8	P	
		eugenol 1%.....			PF133
		geraniol 1%.....			PF134
		cinnamic aldehyde 1%.....			NA19
		cinnamic alcohol 1%.....			PF129
		alpha-amylcinnamic aldehyde 1%.....			PF125
		hydroxycitronellal 1%.....			PF135
		isoeugenol 1%.....			PF137
20	NA57	oakmoss absolute 1%.....			PF138
		sesquiterpene lactone mix (2 ml)	0.1	P	
		alantolactone 0.033%			
		costunolide 0.033%			
		dehydrocostuslactone 0.033%			
21	AP106	quaternium 15	1	P	
22	NH400	propolis [B]	10	P	
23	AP125	methylchloroisothiazolinone/methylisothiazolinone	⚠	0.02	W
24	CS497	budesonide	0.01	P	
25	CS498	tixocortol-21-pivalate	0.1	P	
26	ST177	methylidibromo glutaronitrile (MDBGN)	0.5	P	

LINE	SKU	TEST SUBSTANCE	%	VEHICLE	QTY
27	NA70	fragrance mix II (contains 10% paraffin, hard coumarin 2.5% lyral 2.5% citronellol 0.5% farnesol 2.5% citral 1% alpha-hexylcinnamic aldehyde 5%)	⚠	14	P
28	ST161	lyral (4-(4-hydroxy-4-methyl pentyl)-3-cyclohexen-1-carboxaldehyde)	⚠	5	P
29	AP124	methylisothiazolinone	⚠	0.2	W
30	DC342	textile dye mix [A] disperse blue-35 1% disperse yellow-3 1%.....DC329 disperse orange-1 1% disperse orange-3 1%.....DC325 disperse red-1 1%.....DC326 disperse red-17 1%.....DC328 disperser blue-106 0.3% disperse blue-124 0.3%	6.6	P	

series EUX: European Extended Baseline Series					
Complete EUX series: 8 allergens					
1	EM408	sodium disulfite	1	P	
2	NA03	2-bromo-2-nitropropane (Bronopol™)	0.5	P	
3	AP87	diazolidinyl urea	2	P	
4	NA43	imidazolidinyl urea (Germall® 115)	2	P	
5	CL431	benzisothiazolinone	0.1	P	
6	CL437	octylisothiazolinone	0.025	P	
7	NA74	decyl glucoside	5	P	
8	EE374	lauryl glycoside (2 ml)	3	P	

series PED: Pediatric Baseline Series					
Complete PED grouping: 39 allergens					
1	NA52	nickel sulfate hexahydrate	P65	2.5	P
2	NA56	quaternium 15	2	P	
3	NA51	neomycin sulfate	20	P	
4	NA12	balsam of peru (myroxylon pereirae resin)	⚠	25	P
5	NA38	fragrance mix (contains 5% SSO) eugenol 1%.....PF133 geraniol 1%.....PF134 cinnamic aldehyde 1%.....NA19 cinnamic alcohol 1%.....PF129 alpha-amylcinnamic aldehyde 1%.....PF125 hydroxycitronellal 1%.....PF135 isoeugenol 1%.....PF137 oakmoss absolute 1%.....PF138	⚠	8	P
6	NA09	methylchloroisothiazolinone/methylisothiazolinone	⚠	0.01	W
7	NA11	bacitracin	20	P	
8	NA55	propylene glycol	30	W	
9	AP124	methylisothiazolinone	⚠	0.2	W
10	NA70	fragrance mix II (contains 10% paraffin, hard coumarin 2.5% lyral 2.5% citronellol 0.5% farnesol 2.5% citral 1% alpha-hexylcinnamic aldehyde 5%)	⚠	14	P

LINE	SKU	TEST SUBSTANCE	%	VEHICLE	QTY
11	NA22	cocamidopropyl betaine	●	W	
12	NA21	cobalt (II) chloride hexahydrate		P	
13	NA37	formaldehyde	● P65	P	
14	NH400	propolis [B]		P	10
15	NA61	tixocortol-21-pivalate		P	1
16	NA93	hydrocortisone-17-butyrate		P	1
17	NA01	diazolidinyl urea (Germall® II)		P	1
18	NA31	DMDM hydantoin		P	1
19	NA16	budesonide		P	0.1
20	NA18	carba mix		P	3
21	NA43	imidazolidinyl urea (Germall® 115)		P	2
22	NA89	amerchol L101		P	50
23	NA251	compositae mix anthemis nobilis 1.2% chamomilla recutita 1.2% achillea millefolium (yarrow) 1% tanacetum vulgare (tansy) 1% arnica montana (mountain arnica) 0.5% parthenolide 0.1%		P	5
24	NA19	cinnamic aldehyde (contains 1% SSO)		P	1
25	NA53	paraben mix [B] methyl-p-hydroxybenzoate 3%.....AP100 propyl-p-hydroxybenzoate 3%.....AP105 butyl-p-hydroxybenzoate 3%.....AP81 ethyl-p-hydroxybenzoate 3%.....AP92		P	12
26	NA60	thiuram mix [A] tetramethyl thiuram monosulfide (TMTM) 0.25%.....RC285 tetramethylthiuram disulfide 0.25%.....RC284 tetraethylthiuram disulfide (disulfiram) 0.25%.....RC283 dipentamethylenethiuram disulfide 0.25%.....RC276		P	1
27	NA03	2-bromo-2-nitropropane-1,3-diol (Bronopol™)		P	0.5
28	NA57	sesquiterpene lactone mix (2 ml) alantolactone 0.033% costunolide 0.033% dehydrocostuslactone 0.033%		P	0.1
29	NA24	colophony		P	20
30	NA08	p-tert-butylphenol formaldehyde resin		P	1
31	NA20	clobetasol-17-propionate	● P65	P	1
32	NA74	decyl glucoside		P	5
33	AP98	iodopropynyl butylcarbamate		P	0.2
34	NA85	2-hydroxy-4-methoxybenzophenone (oxybenzone)		P	10
35	NA10	amidoamine (stearamidopropyl dimethylamine)	●	W	0.1
36	NA58	tea tree oil, oxidized		P	5
37	NA91	carmine (coccus coccinella grisea)		P	2.5
38	NA75	dimethylaminopropylamine (DMAPA)	●	W	1
39	ST161	hydroxy-methylpentycyclohexene-carbaldehyde (lyral)	⚠	P	5

grouping BA: Bakery

Complete BA grouping: 20 allergens

1	NA87	dl alpha tocopherol		P	100
2	HD476	ammonium persulfate		P	2.5
3	NA12	balsam of peru (myroxylon pereirae resin)	⚠	P	25
4	AP78	benzoic acid		P	5
5	DM218	benzoyl peroxide		P	1

LINE	SKU	TEST SUBSTANCE	%	VEHICLE	QTY
6	EE346	butylhydroxyanisole (BHA)	● P65	P	2
7	EE347	butylhydroxytoluene (BHT)		P	2
8	PF129	cinnamic alcohol	⚠	P	1
9	NA19	cinnamic aldehyde (contains 1% SSO)	⚠	P	1
10	AP91	dodecyl gallate		P	0.3
11	PF133	eugenol	⚠	P	1
12	PF137	isoeugenol	⚠	P	1
13	NA92	dl-limonene (dipentene)	⚠	P	2
14	MS377	menthol	⚠	P	1
15	EE352	octyl gallate		P	0.3
16	AP104	propyl gallate		P	0.5
17	AP107	sodium benzoate		P	5
18	EM408	sodium disulfite		P	1
19	AP108	sorbic acid		P	2
20	PF153	vanillin	⚠	P	10

grouping CL: Cooling Lubricants (Metalworking)

Complete CL grouping: 37 allergens

1	PG298	abietic acid		P	10
2	NA89	amerchol L101		P	50
3	CL440	2-(2-aminoethoxy)ethanol		P	1
4	CL431	benzisothiazolinone		P	0.1
5	AP79	benzotriazole		P	1
6	CL432	benzylhemiformal		P	1
7	NA03	2-bromo-2-nitropropane-1,3-diol (Bronopol™)		P	0.5
8	PG308	p-tert-butylphenol		P	1
9	EE367	4-chloro-3-cresol (PCMC)		P	1
10	NA06	4-chloro-3,5-xylenol (PCMX)		P	1
11	AP85	chloroacetamide		P	0.2
12	NA23	coconut diethanolamide (cocamide DEA)	● P65	P	0.5
13	AP89	dichlorophene	● P65	P	0.5
14	EE350	diethanolamine	● P65	P	2
15	CL434	7-ethylbicyclooxazolidine (Bioban™ CS 1246)		P	1
16	NA35	ethylenediamine dihydrochloride		P	1
17	NA94	formaldehyde	● P65	W	2
18	AP95	glyoxal trimeric dihydrate		P	1
19	CL430	1,3,5-tris(2-hydroxyethyl)-hexahydrotriazine (Grotan® BK)		P	1
20	AP98	iodopropynyl butylcarbamate		P	0.2
21	NA92	dl-limonene (dipentene)	⚠	P	2
22	ST160	2-mercaptopbenzothiazole	● P65	P	2
23	AP125	methylchloroisothiazolinone/methylisothiazolinone	●	W	0.02
24	ST177	methylidibromo glutaronitrile (MDBGN)		P	0.5
25	CL435	methylene-bis(methyloxazolidin)		P	1
26	AP124	methylisothiazolinone	●	W	0.2
27	CL436	monoethanolamine		P	2
28	RC294	morpholinyl mercaptobenzothiazole		P	0.5

LINE	SKU	TEST SUBSTANCE	%	VEHICLE	QTY
29	AP119	(nitrobutyl)morpholine/(ethylnitrotrimethylene) dimorpholine (Bioban™ P 1487)	1	P	
30	CL437	octylisothiazolinone	0.025	P	
31	CL438	phenoxyethanol	1		
32	NA55	propylene glycol	30	W	
33	CL439	sodium-2-pyridinethiol-1-oxide (sodium-omadine)	0.1	W	
34	EM409	thimerosal	0.1	P	
35	AP110	triclosan	2	P	
36	EE359	triethanolamine	2.5	P	
37	ST162	zinc bis (diethylthiocarbamate) (ZDEC)	1	P	

grouping CC: Corticosteroids

Complete CC grouping: 16 allergens

1	CS490	amcinonide	0.1	P	
2	CS500	betamethasone-17,21 dipropionate	0.5	P	
3	CS506	betamethasone-17-valerate	1	P	
4	NA16	budesonide	0.1	P	
5	NA20	clobetasol-17-propionate	1	P	
6	NA68	desoximetasone	1	P	
7	CS502	dexamethasone-21-phosphate disodium salt	1	P	
8	CS496	hydrocortisone	1	P	
9	NA93	hydrocortisone-17-butyrate	1	P	
10	CS508	hydrocortisone-21-acetate	1	P	
11	CS996	methylprednisolone aceponate	0.1	E	
12	CS995	mometasone furoate	0.1	E	
13	CS993	prednicarbate	1	E	
14	CS503	prednisolone	1	P	
15	NA61	tixocortol-21-pivalate	1	P	
16	CS499	triamcinolone acetonide	1	P	

grouping CG: Cosmetics

Complete CG grouping: 69 allergens

1	NA87	dl alpha tocopherol	100	P	
2	NA89	amerchol L101	50	P	
3	NA10	amidoamine (stearamidopropyl dimethylamine)	0.1	W	
4	NA12	balsam of peru (myroxylon pereirae resin)	25	P	
5	SS509	benzophenone-4 (sulisobenzene)	2	P	
6	AP118	benzyl alcohol	5	P	
7	PF128	benzyl salicylate	1	P	
8	NA03	2-bromo-2-nitropropane-1,3-diol (Bronopol™)	0.5	P	
9	EE358	tert-butylhydroquinone	1	P	
10	EE346	butylhydroxyanisole (BHA)	2	P	
11	EE347	butylhydroxytoluene (BHT)	2	P	
12	SS505	tert-butyl methoxydibenzoyl methane	10	P	
13	NA65	cananga odorata (ylang ylang (l))	2	P	
14	ST164	cetylstearylalcohol	20	P	
15	AP84	chlorhexidine digluconate	0.5	W	

LINE	SKU	TEST SUBSTANCE	%	VEHICLE	QTY
16	AP85	chloroacetamide	0.2	P	
17	EE367	4-chloro-3-cresol (PCMC)	1	P	
18	NA06	4-chloro-3,5-xylenol (PCMx)	1	P	
19	AP86	clioquinol	5	P	
20	NA22	cocamidopropyl betaine	1	W	
21	NA23	coconut diethanolamide (cocamide DEA)	0.5	P	
22	NA74	decyl glucoside	5	P	
23	MS373	dexpanthenol	5	P	
24	NA01	diazolidinyl urea (Germall® II)	1	P	
25	NA75	dimethylaminopropylamine (DMAPA)	1	W	
26	NA31	DMDM hydantoin	1	P	
27	AP91	dodecyl gallate	0.3	P	
28	NA35	ethylenediamine dihydrochloride	1	P	
29	NA70	fragrance mix II (contains 10% paraffin, hard coumarin 2.5% lyral 2.5% citronellol 0.5% farnesol 2.5% citral 1% alpha-hexylcinnamic aldehyde 5%)	14	P	
30	NA38	fragrance mix (contains 5% SSO eugenol 1%.....PF133 geraniol 1%.....PF134 cinnamic aldehyde 1%.....NA19 cinnamic alcohol 1%.....PF129 alpha-amylcinnamic aldehyde 1%.....PF125 hydroxycitronellal 1%.....PF135 isoeugenol 1%.....PF137 oakmoss absolute 1%.....PF138	8	P	
31	NA40	glyceryl monothioglycolate	1	P	
32	RC278	hexamethylenetetramine	1	P	
33	EE364	hydrobietyl alcohol	10	P	
34	CL430	1,3,5-tris(2-hydroxyethyl)-hexahydrotriazine (Groton® BK)	1	P	
35	NA85	2-hydroxy-4-methoxy-benzophenone (oxybenzone)	10	P	
36	NA43	imidazolidinyl urea (Germall® 115)	2	P	
37	AP98	iodopropynyl butylcarbamate	0.2	P	
38	EE351	isopropylmyristate	10	P	
39	EE374	lauryl glycoside (2 ml)	3	P	
40	NA82	mentha piperita oil (peppermint oil)	2	P	
41	NA09	methylchloroisothiazolinone/methylisothiazolinone	0.01	W	
42	ST177	methyl dibromo glutaronitrile (MDBGN)	0.5	P	
43	AP124	methylisothiazolinone	0.2	W	
44	SS982	octocrylene	10.	P	
45	EE352	octyl gallate	0.2	P	
46	ST172	oil of turpentine	10	P	
47	NA80	oleamidopropyl dimethylamine	0.1	W	
48	NA53	paraben mix [B] methyl-p-hydroxybenzoate 3%.....AP100 propyl-p-hydroxybenzoate 3%.....AP105 butyl-p-hydroxybenzoate 3%.....AP81 ethyl-p-hydroxybenzoate 3%.....AP92	12	P	
49	CL438	phenoxyethanol	1	P	
50	PF151	phenyl salicylate	1	P	

LINE	SKU	TEST SUBSTANCE	%	VEHICLE	QTY
51	AP101	phenylmercuric acetate	0.05	P	
52	EE361	polysorbate 80	10	P	
53	NH400	propolis [B]	10	P	
54	AP104	propyl gallate	0.5	P	
55	NA55	propylene glycol	30	W	
56	NA56	quaternium 15	2	P	
57	NA78	shellac	20	E	
58	AP107	sodium benzoate	5	P	
59	EM408	sodium disulfite	1	P	
60	CL439	sodium-2-pyridinethiol-1-oxide (sodium-omadine)	0.1	W	
61	AP108	sorbic acid	2	P	
62	EE369	sorbitan monooleate (Span® 80)	5	P	
63	EE357	sorbitan sesquioleate	20	P	
64	EE365	stearyl alcohol	30	P	
65	NA58	tea tree oil, oxidized	5	P	
66	EM409	thimerosal	0.1	P	
67	NA62	tosylamide formaldehyde resin	10	P	
68	AP110	triclosan	2	P	
69	EE359	triethanolamine	2.5	P	

LINE	SKU	TEST SUBSTANCE	%	VEHICLE	QTY
26	ST170	potassium dichromate	P65	0.5	P
27	PG330	tetrahydrofurfuryl methacrylate	⚠	2	P
28	DM231	triethyleneglycol dimethacrylate (TEGDMA)	⚠	2	P

grouping DT: Dental Technicians/HCPs

Complete DT grouping: 25 allergens					
1	DM218	benzoyl peroxide		1	P
2	DM219	BIS-GMA (bisphenol A-glycidyl methacrylate)	⚠	2	P
3	NA33	bisphenol A epoxy resin		1	P
4	PG319	1,4-butandioldimethacrylate (BUDMA)	⚠	2	P
5	AP84	chlorhexidine digluconate	⚠	0.5	W
6	NA21	cobalt (II) chloride hexahydrate		1	P
7	DM223	diurethane dimethacrylate	⚠	2	P
8	NA34	ethyl acrylate	P65	0.1	P
9	DM224	ethyleneglycol dimethacrylate (EGDMA)	⚠	2	P
10	PG324	ethylmethacrylate	⚠	2	P
11	PF133	eugenol	⚠	1	P
12	AP93	glutaraldehyde		0.3	P
13	MC254	gold sodium thiosulfate		0.5	P
14	PC626	hydroquinone		1	P
15	NA72	2-hydroxyethyl methacrylate (HEMA)	⚠	2	P
16	DM213	2-hydroxypropyl-methacrylate	⚠	2	P
17	PG326	melamine formaldehyde resin		7	P
18	NA49	methyl methacrylate	⚠	2	P
19	DM225	N,N-dimethyl-p-toluidine	P65	2	P
20	ST167	nickel sulfate hexahydrate	P65	5	P
21	DM226	palladium chloride		1	P
22	PG327	pentaerythritoltriacrylate (PETA)	⚠	0.1	P
23	ST170	potassium dichromate	P65	0.5	P
24	PG330	tetrahydrofurfuryl methacrylate	⚠	2	P
25	DM231	triethyleneglycol dimethacrylate (TEGDMA)	⚠	2	P

grouping DP: Dental Screening Patients

Complete DP grouping: 28 allergens

1	DM233	amalgam alloying metals (Ag 13.9%, Cu 2.45, Sn 3.5%, Zn 0.2%)	20	P	
2	DM216	ammoniated mercury	P65	1	P
3	DM217	ammonium tetrachloroplatinate		0.25	P
4	NA12	balsam of peru (myroxylon pereirae resin)	⚠	25	P
5	DM218	benzoyl peroxide		1	P
6	DM219	BIS-GMA (bisphenol A-glycidyl methacrylate)	⚠	2	P
7	NA33	bisphenol A epoxy resin		1	P
8	DM211	1,3-butandiol-dimethacrylate	⚠	2	P
9	PG319	1,4-butandioldimethacrylate (BUDMA)	⚠	2	P
10	NA73	carvone	⚠	5	P
11	AP84	chlorhexidine digluconate	⚠	0.5	W
12	NA21	cobalt (II) chloride hexahydrate		1	P
13	NA24	colophony		20	P
14	DM225	N,N-dimethyl-p-toluidine	P65	2	P
15	DM223	diurethane dimethacrylate	⚠	2	P
16	DM224	ethyleneglycol dimethacrylate (EGDMA)	⚠	2	P
17	PF133	eugenol	⚠	1	P
18	MC254	gold sodium thiosulfate		0.5	P
19	PC626	hydroquinone		1	P
20	NA72	2-hydroxyethyl methacrylate (HEMA)	⚠	2	P
21	NA82	mentha piperita oil (peppermint oil)	⚠	2	P
22	MS377	menthol	⚠	1	P
23	NA49	methyl methacrylate	⚠	2	P
24	ST167	nickel sulfate hexahydrate	P65	5	P
25	DM226	palladium chloride		1	P

grouping EL: Eyelid Dermatitis

Complete EL grouping: 30 allergens

1	NA10	amidoamine (stearamidopropyl dimethylamine)	⚠	0.1	W
2	NA11	bacitracin		20	P
3	NA12	balsam of peru (myroxylon pereirae resin)	⚠	25	P
4	AP128	benzalkonium chloride		0.1	P
5	NA15	black rubber mix N-dimethyl-1, C-butyl-N-phenyl-p-phenylenediamine (DMBPPD) 0.25% diphenyl-p-phenylenediamine (DPPD) 0.25%.....RC274 N-isopropyl-N-phenyl-p-phenylenediamine (IPPD) 0.1%.....ST168		0.6	P
6	NA03	2-bromo-2nitropropane-1, 3-diol (Bronopol™)		0.5	P
7	NA19	cinnamic aldehyde (contains 1% SSO)	⚠	1	P
8	NA21	cobalt (II) chloride hexahydrate		1	P

LINE	SKU	TEST SUBSTANCE	%	VEHICLE	QTY
9	NA22	cocamidopropyl betaine	1	W	
10	NA24	colophony	20	P	
11	NA75	dimethylaminopropylamine (DMAPA)	1	W	
12	NA31	DMDM hydantoin	1	P	
13	NA34	ethyl acrylate	0.1	P	
14	NA37	formaldehyde	1	W	
15	NA38	fragrance mix (contains 5% SSO) eugenol 1%.....PF133 geraniol 1%.....PF134 cinnamic aldehyde 1%.....NA19 cinnamic alcohol 1%.....PF129 alpha-amylcinnamic aldehyde 1%.....PF125 hydroxycitronellal 1%.....PF135 isoeugenol 1%.....PF137 oakmoss absolute 1%.....PF138	8	P	
16	MC254	gold sodium thiosulfate	0.5	P	
17	NA43	imidazolidinyl urea (Germall® 115)	2	P	
18	NA64	lanolin alcohol	30	P	
19	NA49	methyl methacrylate	2	P	
20	NA09	methylchloroisothiazolinone/methylisothiazolinone	0.01	W	
21	ST177	methyldibromo glutaronitrile (MDBGN)	0.5	P	
22	NA51	neomycin sulfate	20	P	
23	NA52	nickel sulfate hexahydrate	2.5	P	
24	NA07	p-phenylenediamine	1	P	
25	NA55	propylene glycol	30	W	
26	NA56	quaternium 15	2	P	
27	NA78	shellac	20	E	
28	EM409	thimerosal	0.1	P	
29	NA60	thiuram mix [A] tetramethyl thiuram monosulfide (TMTM) 0.25%.....RC285 tetramethylthiuram disulfide 0.25%.....RC284 tetraethylthiuram disulfide (disulfiram) 0.25%.....RC283 dipentamethylenethiuram disulfide 0.25%.....RC276	1	P	
30	NA62	tosylamide formaldehyde resin	10	P	

LINE	SKU	TEST SUBSTANCE	%	VEHICLE	QTY
8	MC241	cadmium chloride	0.5	P	
9	NA18	carba mix 1,3-diphenylguanidine (DPG) 1%.....RC265 zinc bis(diethylthiocarbamate) 1%.....ST162 zinc bis(dibutylthiocarbamate) 1%.....RC268	1	P	
10	NA21	cobalt (II) chloride hexahydrate	1	P	
11	NA24	colophony	20	P	
12	MC245	copper sulfate pentahydrate	2	P	
13	RC293	cyclohexylthiophthalimide	0.5	P	
14	PG296	4,4'-diaminodiphenylmethane	0.5	P	
15	RC271	dibutylphthalate	5	P	
16	RC272	dibutylthiourea	1	P	
17	RC999	diethylthiourea	1	P	
18	AP997	dimethylfumarate	0.01	P	
19	RC265	1,3-diphenylguanidine (DPG)	1	P	
20	RC275	diphenylthiourea	1	P	
21	DC340	disperse blue-106 (2 ml)	1	P	
22	DC998	disperse blue-124	1	P	
23	DC325	disperse orange-3	1	P	
24	DC326	disperse red-1	1	P	
25	DC329	disperse yellow-3	1	P	
26	RC277	dodecyl mercaptan	0.1	P	
27	NA37	formaldehyde	1	W	
28	AP93	glutaraldehyde	0.2	P	
29	RC279	hydroquinone monobenzylether	1	P	
30	ST168	N-isopropyl-N'-phenyl-p-phenylenediamine (IPPD)	0.1	P	
31	PG326	melamine formaldehyde resin	7	P	
32	ST160	2-mercaptopbenzothiazole	2	P	
33	ST181	mercapto mix [C] N-cyclohexyl-2-benzothiazylsulphenamide 0.5% dibenzothiazyldisulfide 0.5% 2-mercaptopbenzothiazole 0.5% morpholinyl mercaptobenzothiazole 0.5%....RC294	0.1	P	
34	DC333	metanil yellow	1	P	
35	NA09	methylchloroisothiazolinone/methylisothiazolinone	0.01	W	
36	NA88	mixed dialkyl thioureas diethylthiourea 0.5% dibutylthiourea 0.5%	0.5	P	
37	ST167	nickel sulfate hexahydrate	5	P	
38	CL437	octylisothiazolinone	0.025	P	
39	NA07	p-phenylenediamine	1	P	
40	ST170	potassium dichromate	0.5	P	
41	NA60	thiuram mix [A] tetramethyl thiuram monosulfide (TMTM) 0.25%.....RC285 tetramethylthiuram disulfide 0.25%.....RC284 tetraethylthiuram disulfide (disulfiram) 0.25%.....RC283 dipentamethylenethiuram disulfide 0.25%....RC276	1	P	
42	NA62	tosylamide formaldehyde resin	10	P	
43	PG325	urea formaldehyde resin	10	P	

grouping FW: Footwear

Complete FW grouping: 43 allergens

1	DC320	4-aminoazobenzene	P65	1	P
2	DC341	basic red 46	1	P	
3	DM218	benzoyl peroxide	1	P	
4	NA33	bisphenol A epoxy resin	1	P	
5	PG315	bisphenol F	1	P	
6	NA15	black rubber mix N-dimethyl-1, C-butyl-N-phenyl-p-phenylenediamine (DMBPPD) 0.25% diphenyl-p-phenylenediamine (DPPD) 0.25%.....RC274 N-isopropyl-N-phenyl-p-phenylenediamine (IPPD) 0.1%.....ST168	0.6	P	
7	NA08	p-tert-butylphenol formaldehyde resin	1	P	

LINE	SKU	TEST SUBSTANCE	%	VEHICLE	QTY
grouping HD: Hairstyling					
Complete HD grouping: 32 allergens					
1	NA10	amidoamine (stearimidopropyl dimethylamine)	0.1	W	
2	DC336	p-aminodiphenylamine	0.25	P	
3	HD475	3-aminophenol	1	P	
4	DC321	p-aminophenol	1	P	
5	HD476	ammonium persulfate	2.5	P	
6	HD482	ammonium thioglycolate	1	P	
7	NA12	balsam of peru (myroxylon pereirae resin)	25	P	
8	NA03	2-bromo-2nitropropane-1, 3-diol (Bronopol™)	0.5	P	
9	AP85	chloroacetamide	0.2	P	
10	EE367	4-chloro-3-cresol (PCMC)	1	P	
11	NA06	4-chloro-3,5-xylenol (PCMx)	1	P	
12	NA21	cobalt (II) chloride hexahydrate	1	P	
13	NA22	cocamidopropyl betaine	1	W	
14	AP87	diazolidinyl urea (Germall® II)	2	P	
15	NA75	dimethylaminopropylamine (DMAPA)	1	W	
16	NA94	formaldehyde	2	W	
17	NA70	fragrance mix II (contains 10% paraffin, hard) coumarin 2.5% lyral 2.5% citronellol 0.5% farnesol 2.5% citral 1% alpha-hexylcinnamic aldehyde 5%	14	P	
18	NA38	fragrance mix (contains 5% SSO) eugenol 1%.....PF133 geraniol 1%.....PF134 cinnamic aldehyde 1%.....NA19 cinnamic alcohol 1%.....PF129 alpha-amylcinnamic aldehyde 1%.....PF125 hydroxycitronellal 1%.....PF135 isoeugenol 1%.....PF137 oakmoss absolute 1%.....PF138	8	P	
19	NA40	glyceryl monothioglycolate	1	P	
20	PC626	hydroquinone	1	P	
21	NA43	imidazolidinyl urea (Germall® 115)	2	P	
22	EE374	lauryl glycoside (2 ml)	3	P	
23	NA09	methylchloroisothiazolinone/methylisothiazolinone	0.01	W	
24	CL436	monoethanolamine	2	P	
25	ST167	nickel sulfate hexahydrate	5	P	
26	NA80	oleamidopropyl dimethylamine	0.1	E	
27	HD478	o-nitro-p-phenylenediamine	1	P	
28	NA07	p-phenylenediamine	1	P	
29	HD480	pyrogallol	1	P	
30	AP106	quaternium 15	1	P	
31	HD484	resorcinol	2	P	
32	HD483	p-toluenediamine	1	P	

LINE	SKU	TEST SUBSTANCE	%	VEHICLE	QTY
3	NA03	2-bromo-2nitropropane-1, 3-diol (Bronopol™)	0.5	P	
4	NA18	carba mix 1,3-diphenylguanidine (DPG) 1%.....RC265 zinc bis(diethylthiocarbamate) 1%.....ST162 zinc bis(dibutylthiocarbamate) 1%.....RC268	3	P	
5	AP996	cetrimide	0.05	P	
6	ST164	cetylstearylalcohol	20	P	
7	AP84	chlorhexidine digluconate	0.5	W	
8	NA23	coconut diethanolamide (cocamide DEA)	0.5	P	
9	AP87	diazolidinyl urea (Germall® II)	2	P	
10	NA101	ethyl hexyl glycerol	5	P	
11	NA94	formaldehyde	2	W	
12	NA38	fragrance mix (contains 5% SSO) eugenol 1%.....PF133 geraniol 1%.....PF134 cinnamic aldehyde 1%.....NA19 cinnamic alcohol 1%.....PF129 alpha-amylcinnamic aldehyde 1%.....PF125 hydroxycitronellal 1%.....PF135 isoeugenol 1%.....PF137 oakmoss absolute 1%.....PF138	8	P	
13	AP93	glutaraldehyde	0.2	P	
14	AP95	glyoxal trimeric dihydrate	1	P	
15	NA43	imidazolidinyl urea (Germall® 115)	2	P	
16	ST160	2-mercaptopbenzothiazole	2	P	
17	NA48	mercapto mix [A] n-cyclohexyl-2-benzothiazyl-sulfenamide 0.333% dibenzothiazyl disulfide 0.333% morpholinyl mercaptobenzothiazole 0.333%	1	P	
18	AP125	methylchloroisothiazolinone/methylisothiazolinone	0.02	W	
19	AP124	methylisothiazolinone	0.2	W	
20	NA88	mixed dialkyl thioureas diethylthiourea 0.5% dibutylthiourea 0.5%	1	P	
21	ST169	paraben mix [A] methyl-p-hydroxybenzoate 4% propyl-p-hydroxybenzoate 4% butyl-p-hydroxybenzoate 4% ethyl-p-hydroxybenzoate 4%	16	P	
22	AP103	povidone iodine	10	W	
23	EE356	propylene glycol	20	W	
24	NA56	quaternium 15	2	P	
25	AP107	sodium benzoate	5	P	
26	EM408	sodium disulfite	1	P	
27	NA60	thiuram mix [A] tetramethyl thiuram monosulfide (TMTM) 0.25%.....RC285 tetramethylthiuram disulfide 0.25%.....RC284 tetraethylthiuram disulfide (disulfiram) 0.25%.....RC283 dipentamethylenethiuram disulfide 0.25%.....RC276	1	P	
28	AP110	triclosan	2	P	
29	EE359	triethanolamine	2.5	P	

LINE	SKU	TEST SUBSTANCE	%	VEHICLE	QTY
grouping HP: Health Care Professionals					
Complete HP grouping: 29 allergens					
1	NA89	amerchol L101	50	P	
2	AP128	benzalkonium chloride	0.1	P	

LINE SKU TEST SUBSTANCE % VEHICLE QTY

grouping LU: Leg Ulcer					
Complete LU grouping: 32 allergens					
LINE	SKU	TEST SUBSTANCE	%	VEHICLE	QTY
1	NA89	amerchol L101		50	P
2	NA11	bacitracin		20	P
3	NA12	balsam of peru (myroxylon pereirae resin)	⚠	25	P
4	AP128	benzalkonium chloride		0.1	P
5	DM218	benzoyl peroxide		1	P
6	NA16	budesonide		0.1	P
7	EE347	butylhydroxytoluene (BHT)		2	P
8	ST164	cetylstearylalcohol		20	P
9	MS391	chloramphenicol		5	P
10	AP84	chlorhexidine digluconate	💧	0.5	W
11	EE367	4-chloro-3-cresol (PCMC)		1	P
12	AP86	clioquinol		5	P
13	AP87	diazolidinyl urea (Germall® II)		2	P
14	NA38	fragrance mix (contains 5% SSO) eugenol 1%.....PF133 geraniol 1%.....PF134 cinnamic aldehyde 1%.....NA19 cinnamic alcohol 1%.....PF129 alpha-amylcinnamic aldehyde 1%.....PF125 hydroxycitronellal 1%.....PF135 isoeugenol 1%.....PF137 oakmoss absolute 1%.....PF138	⚠	8	P
15	NA70	fragrance mix II (contains 10% paraffin, hard) coumarin 2.5% lyral 2.5% citronellol 0.5% farnesol 2.5% citral 1% alpha-hexylcinnamic aldehyde 5%	⚠	14	P
16	AA428	framycetin sulfate		10	P
17	AA418	fusidic acid sodium salt		2	P
18	NA43	imidazolidinyl urea (Germall® 115)		2	P
19	NA51	neomycin sulfate		20	P
20	ST169	paraben mix [A] methyl-p-hydroxybenzoate 4% propyl-p-hydroxybenzoate 4% butyl-p-hydroxybenzoate 4% ethyl-p-hydroxybenzoate 4%		16	P
21	AP101	phenylmercuric acetate		0.05	P
22	EM405	polymyxin B sulfate		3	P
23	AP103	povidone iodine	💧	10	W
24	NH400	propolis [B]		10	P
25	NA55	propylene glycol	💧	30	W
26	AP108	sorbic acid		2	P
27	EE369	sorbitan monooleate (Span® 80)		5	P
28	EE357	sorbitan sesquioleate		20	P
29	EM409	thimerosal	⚠	0.1	P
30	NA61	tixocortol-21-pivalate		1	P
31	EE359	triethanolamine		2.5	P
32	NH455	wood tar mix birch tar 3% juniper wood oil 3% beech tar 3% canadian balsam 3%		12	P

LINE SKU TEST SUBSTANCE % VEHICLE QTY

grouping MI: Metal Implants					
Complete MI grouping: 35 allergens					
LINE	SKU	TEST SUBSTANCE	%	VEHICLE	QTY
1	MC262	aluminum hydroxide		10	P
2	MC270	ammonium heptamolybdate		1	P
3	DM217	ammonium tetrachloroplatinate		0.25	P
4	DM218	benzoyl peroxide		1	P
5	NA33	bisphenol A epoxy resin		1	P
6	DM220	bisphenol A	⚠	1	P
7	NA21	cobalt (II) chloride hexahydrate		1	P
8	MC245	copper sulfate pentahydrate		2	P
9	DM225	N,N-dimethyl-p-toluidine	⚠	2	P
10	NA90	ethyl cyanoacrylate (2 ml)	⚠	10	W
11	MC264	ferric chloride	💧	2	P
12	AA419	gentamicin sulfate		20	P
13	MC254	gold sodium thiosulfate		0.5	P
14	PC626	hydroquinone		1	P
15	MC249	indium(III) chloride		1	P
16	MC988	iridium(III) chloride		1	P
17	MC995	manganese chloride		0.5	P
18	NA49	methyl methacrylate	⚠	2	P
19	ST167	nickel sulfate hexahydrate	⚠	5	P
20	MC981	niobium (V) chloride		0.2	P
21	DM226	palladium chloride		1	P
22	EE354	polyethylene glycol ointment		100	
23	ST170	potassium dichromate	⚠	0.5	P
24	MC266	silver nitrate	💧	1	W
25	MC255	tantal		1	P
26	DM230	tin(II) chloride		0.5	P
27	MC260	titanium		1	P
28	MC256	titanium(IV) oxide		0.1	P
29	AA999	tobramycin		20	P
30	MC238	tungstic acid, sodium salt dihydrate	💧	2	W
31	MC267	vanadium pentoxide	⚠	10	P
32	MC996	wolfram		5	P
33	MC257	zinc chloride		1	P
34	MC259	zirconium (IV) oxide		0.1	P
35	MC983	Ytterbium sulfate		2	P

LINE SKU TEST SUBSTANCE % VEHICLE QTY

grouping NS: Nail Technicians / Clients					
Complete NS grouping: 11 allergens					
LINE	SKU	TEST SUBSTANCE	%	VEHICLE	QTY
1	DM219	BIS-GMA (bisphenol A-glycidyl methacrylate)	⚠	2	P
2	DM223	diurethane dimethacrylate	⚠	2	P
3	NA34	ethyl acrylate	⚠	0.1	P
4	NA90	ethyl cyanoacrylate (2 ml)	⚠	10	P
5	DM224	ethylene glycol dimethacrylate (EGDMA)	⚠	2	P
6	DM212	2-hydroxy-ethylacrylate	⚠	0.1	P
7	DM210	2-hydroxyethyl methacrylate (HEMA)	⚠	1	P
8	DM213	2-hydroxypropyl-methacrylate	⚠	2	P

LINE	SKU	TEST SUBSTANCE	%	VEHICLE	QTY
9	NA49	methyl methacrylate	⚠	P	
10	NA62	tosylamide formaldehyde resin	⚠	P	
11	DM231	triethyleneglycol dimethacrylate (TEGDMA)	⚠	P	

grouping PA: Photoallergens					
Complete PA grouping: 33 allergens					
1	NA200	2-ethylhexyl-P-methoxycinnamate (octinoxate)		7.5	P
2	SS509	benzophenone-4 (sulisobenzene)		2	P
3	NA85	2-hydroxy-4-methoxybenzophenone (oxybenzone)		10	P
4	SS504	p-aminobenzoic acid	💧	10	W
5	SS995	octisalate		10	P
6	NA205	menthyl anthranilate (meradimate)		5	P
7	NA206	2-hydroxy-4-methoxy-4-methyl benzophenone		10	P
8	SS500	2-ethylhexyl p-(dimethylamino)benzoate		10	P
9	PA466	phenylbenzimidazole-5-sulfonic acid		10	P
10	SS996	homosalate		10	P
11	SS505	tert-butyl methoxydibenzoyl methane		10	P
12	SS982	octocrylene		10	P
13	SS507	isoamyl-4-methoxycinnamate		10	P
14	NA214	dioxybenzone		2	P
15	SS503	3,4-methyl benzylidene camphor		10	P
16	NA74	decyl glucoside		5	P
17	NA219	octyl trizone		10	P
18	NA220	bis-ethylhexyloxyphenol-methoxyphenyl triazine		10	P
19	NA221	tinosorb (methylene-bis-benzotriazolyl tetramethylbutyl)		10	P
20	NA222	4-diethylamino-2-hydroxybenzoyl-benzoic acid hexyl ester		10	P
21	NA223	diethylhexyl butamido trizone		10	P
22	NA224	disodium phenyldibenzimidazole tetrasulfonate		10	P
23	AP124	methylisothiazolinone	💧	0.2	P
24	RC286	thiourea	P65	0.1	P
25	AP110	triclosan		2	P
26	PA464	hexachlorophene		1	P
27	NA229	chlorhexidine diacetate		0.5	
28	PA465	musk ambrette		5	
29	MS996	ketoprofen		2.5	
30	NA57	sesquiterpene lactone mix (2 ml) alantolactone 0.033% costunolide 0.033% dehydrocostuslactone 0.033%		0.1	P
31	NA233	lichen acid mix (2 ml) atranorin 0.1%.....NH456 usnic acid 0.1%.....NH454 evermic acid 0.1%		0.3	P
32	MS992	piroxicam		1	P
33	MS374	diclofenac		5	P

LINE	SKU	TEST SUBSTANCE	%	VEHICLE	QTY
grouping PC: Photography Chemicals					
Complete PC grouping: 18 allergens					
1	DC321	p-aminophenol		P	
2	HD476	ammonium persulfate		P	
3	AP79	benzotriazole		P	
4	AP118	benzyl alcohol	⚠	P	
5	EE350	diethanolamine	P65	P	
6	EM399	disodium edetate		P	
7	NA35	ethylenediamine dihydrochloride		P	
8	AP93	glutaraldehyde		P	
9	PC626	hydroquinone		P	
10	NA07	p-phenylenediamine		P	
11	MC251	potassium chromate(III) sulfate	💧	W	
12	HD480	pyrogallol		P	
13	EM408	sodium disulfite		P	
14	DM230	tin (II) chloride		P	
15	PG312	tricresyl phosphate		P	
16	EE359	triethanolamine		P	
17	PG314	triphenyl phosphate		P	
18	MC257	zinc chloride		P	

grouping SS: Sunscreens					
Complete SS grouping: 18 allergens					
1	NA222	4-diethylamino-2-hydroxybenzoyl-benzoic acid hexyl ester		P	
2	SS509	benzophenone-4 (sulisobenzene)		P	
3	NA220	bis-ethylhexyloxyphenol-methoxyphenyl triazine		P	
4	SS505	tert-butyl methoxydibenzoyl methane		P	
5	NA223	diethylhexyl butamido trizone		P	
6	NA224	disodium phenyldibenzimidazole tetrasulfonate		P	
7	SS500	2-ethylhexyl p-(dimethylamino)benzoate		P	
8	SS501	2-ethylhexyl-4-methoxycinnamate (octinoxate)		P	
9	NA206	hydroxy-4-methoxy-4-methyl benzophenone		P	
10	NA85	2-hydroxy-4-methoxybenzophenone (oxybenzone)		P	
11	SS507	isoamyl-4-methoxycinnamate		P	
12	NA205	menthyl anthranilate (meradimate)		P	
13	SS503	3,4-methyl benzylidene camphor		P	
14	SS982	octocrylene		P	
15	NA219	octyl trizone		P	
16	MS390	para-aminobenzoic acid		P	
17	PA466	phenylbenzimidazole-5-sulfonic acid		P	
18	NA221	tinosorb (methylene-bis-benzotriazolyl tetramethylbutylphenol)		P	

grouping TP: Tattoos / Permanent Make-Up					
Complete TP grouping: 31 allergens					
1	DC341	basic red 46		P	
2	MS398	1,2-benzisothiazoline-3-one, sodium salt		P	

LINE	SKU	TEST SUBSTANCE	%	VEHICLE	QTY
3	AP84	chlorhexidine digluconate	0.5	W	
4	NA21	cobalt (II) chloride hexahydrate	1	P	
5	DM222	copper sulfate pentahydrate	1	W	
6	DC325	disperse orange-3	1	P	
7	DC326	disperse red-1	1	P	
8	DC328	disperse red-17	1	P	
9	DC329	disperse yellow-3	P65	1	P
10	DC330	disperse yellow-9		1	P
11	MC264	ferric chloride	2	W	
12	NA94	formaldehyde	P65	2	W
13	AP95	glyoxal trimeric dihydrate	1	P	
14	MC995	manganese chloride	0.5	P	
15	DC333	metanil yellow (acid yellow 36)	1	P	
16	AP125	methylchloroisothiazolinone/methylisothiazolinone	0.02	W	
17	AP124	methylisothiazolinone	0.2	W	
18	ST167	nickel sulfate hexahydrate	P65	5	P
19	CL437	octylisothiazolinone		0.025	P
20	ST169	paraben mix [A] methyl-p-hydroxybenzoate 4% propyl-p-hydroxybenzoate 4% butyl-p-hydroxybenzoate 4% ethyl-p-hydroxybenzoate 4%		16	P
21	NA07	p-phenylenediamine	1	P	
22	CL438	phenoxyethanol		1	P
23	EE355	polyethylene glycol-400		100	
24	ST170	potassium dichromate	P65	0.5	P
25	EE356	propylene glycol	20	P	
26	NA78	shellac	P65	20	E
27	AP107	sodium benzoate		5	P
28	DM230	tin(II) chloride		0.5	P
29	MC260	titanium		1	P
30	MC258	zinc powder		1	P
31	DC327	disperse red-11		1	P

grouping TD: Textile Dyes

Complete TD grouping: 14 allergens

1	DC341	basic red 46	1	P	
2	DC339	bismark brown R	0.5	P	
3	DC340	disperse blue-106 (2 ml)	1	P	
4	DC998	disperse blue-124	1	P	
5	DC324	disperse blue-3	1	P	
6	DC325	disperse orange-3	1	P	
7	DC326	disperse red-1	1	P	
8	DC328	disperse red-17	1	P	
9	DC329	disperse yellow-3	P65	1	P
10	DC330	disperse yellow-9		1	P
11	DC333	metanil yellow		1	P
12	DC335	naphthol AS		1	P
13	NA07	p-phenylenediamine		1	P
14	DC327	disperse red-11		1	P

LINE	SKU	TEST SUBSTANCE	%	VEHICLE	QTY
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category AA: Antibiotics / Antimycotics

Complete AA category: 21 allergens

1	AA414	ampicillin	5	P	
2	NA11	bacitracin	20	P	
3	MS391	chloramphenicol	5	P	
4	AA415	chlorotetracycline-HCl	1	P	
5	MS372	chlorquinaldol	5	P	
6	AP86	cloquinol	5	P	
7	AA426	clotrimazole	1	P	
8	AA427	erythromycin	2	P	
9	AA428	framycetin sulfate	10	P	
10	AA418	fusidic acid sodium salt	2	P	
11	AA419	gentamicin sulfate	20	P	
12	AA420	kanamycin sulfate	10	P	
13	MS380	metronidazole	P65	1	P
14	NA51	neomycin sulfate	20	P	
15	AA421	nystatin	2	P	
16	AA422	oxytetracycline	3	P	
17	EM405	polymyxin B sulfate	3	P	
18	AA423	streptomycin sulfate	P65	5	P
19	AA424	sulfanilamide		5	P
20	AA425	tetracycline-HCl		2	P
21	AA999	tobramycin		20	P

category AP: Antimicrobials / Preservatives

Complete AP category: 68 allergens

1	AP128	benzalkonium chloride	0.1	P	
2	CL431	benzisothiazolinone	0.1	P	
3	MS398	1,2-benzisothiazoline-3-one, sodium salt	0.1	P	
4	AP78	benzoic acid	5	P	
5	AP79	benzotriazole	1	P	
6	NA67	benzyl alcohol	⚠	1	P
7	AP118	benzyl alcohol	⚠	5	P
8	CL432	benzylhemiformal		1	P
9	NA03	2-bromo-2-nitropropane-1,3-diol (Bronopol™)		0.5	P
10	EE358	tert-butylhydroquinone		1	P
11	EE346	butylhydroxyanisole (BHA)	P65	2	P
12	EE347	butylhydroxytoluene (BHT)		2	P
13	AP81	butyl-p-hydroxybenzoate		3	P
14	AP82	cetalkonium chloride		0.1	P
15	AP996	cetrimide	⚠	0.05	W
16	AP129	cetylpyridinium chloride		0.1	P
17	AP84	chlorhexidine digluconate	⚠	0.5	W
18	AP126	chlorhexidine digluconate	⚠	1	W
19	AP85	chloroacetamide		0.2	P
20	EE367	4-chloro-3-cresol (PCMC)		1	P
21	NA06	4-chloro-3,5-xylenol (PCM)		1	P

LINE	SKU	TEST SUBSTANCE	%	VEHICLE	QTY
22	NA01	diazolidinyl urea (Germall® II)	1	P	
23	AP87	diazolidinyl urea	2	P	
24	AP89	dichlorophene	P65	0.5	P
25	AP997	dimethylfumarate		0.01	P
26	NA31	DMDM hydantoin		1	P
27	AP90	DMDM hydantoin	◆	2	W
28	AP91	dodecyl gallate		0.3	P
29	CL434	7-ethylbicyclooxazolidine (Bioban™ CS 1246)		1	P
30	AP92	ethyl-p-hydroxybenzoate		3	P
31	NA37	formaldehyde	◆ P65	1	W
32	NA94	formaldehyde	◆ P65	2	W
33	AP93	glutaraldehyde		0.3	P
34	NA39	glutaraldehyde		1	P
35	AP95	glyoxal trimeric dihydrate		1	P
36	CL430	1,3,5-tris(2-hydroxyethyl)-hexahydrotriazine (Grotan® BK)		1	P
37	NA43	imidazolidinyl urea (Germall® 115)		2	P
38	AP98	iodopropynyl butylcarbamate		0.2	P
39	NA44	iodopropynyl butylcarbamate		0.5	P
40	NA09	methylchloroisothiazolinone / methylisothiazolinone	◆	0.01	P
41	AP125	methylchloroisothiazolinone/methylisothiazolinone	◆	0.02	W
42	ST165	methylbromo glutaronitrile (MDBGN)		0.3	W
43	ST177	methylbromo glutaronitrile (MDBGN)		0.5	P
44	AP99	methylbromo glutaronitrile/phenoxyethanol (MDBGN/PE-Euxyl K 400)		1	P
45	NA50	methylbromo glutaronitrile/phenoxyethanol (MDBGN/PE-Euxyl K 400)		2	P
46	CL435	methylene-bis(methyloxazolidine)		1	P
47	AP123	methylisothiazolinone	◆	0.05	P
48	AP124	methylisothiazolinone	◆	0.2	W
49	AP100	methyl-p-hydroxybenzoate		3	W
50	AP119	(nitrobutyl)morpholine/(ethylNitro-trimethylene) dimorpholine (Bioban™ P 1487)		1	P
51	EE352	octyl gallate		0.3	P
52	CL437	octylisothiazolinone		0.025	P
53	ST169	paraben mix [A] methyl-p-hydroxybenzoate 4% propyl-p-hydroxybenzoate 4% butyl-p-hydroxybenzoate 4% ethyl-p-hydroxybenzoate 4%		16	P
54	NA53	paraben mix [B] methyl-p-hydroxybenzoate 3%.....AP100 propyl-p-hydroxybenzoate 3%.....AP105 butyl-p-hydroxybenzoate 3%.....AP81 ethyl-p-hydroxybenzoate 3%.....AP92		12	P
55	CL438	phenoxyethanol		1	P
56	AP101	phenylmercuric acetate		0.05	P
57	AP103	povidone iodine	◆	10	P
58	AP104	propyl gallate		0.5	W
59	AP105	propyl-p-hydroxybenzoate		3	P
60	AP106	quaternium 15		1	P
61	NA56	quaternium 15		2	P
62	AP122	sodium benzoate		2	P

LINE	SKU	TEST SUBSTANCE	%	VEHICLE	QTY
63	AP107	sodium benzoate	5	P	
64	EM408	sodium disulfite	1	P	
65	CL439	sodium-2-pyridinethiol-1-oxide (sodium-omadine)	◆	0.1	P
66	AP108	sorbic acid	2	W	
67	EM409	thimerosal	P65	0.1	P
68	AP110	triclosan		2	P

category CS: Corticosteroids

Complete CS category: 20 allergens

1	CS490	amcinonide	0.1	P	
2	CS500	betamethason-17,21 dipropionate	0.5	P	
3	CS506	betamethasone-17-valerate	1	P	
4	CS497	budesonide	0.01	E	
5	NA16	budesonide	0.1	P	
6		niet meer leverbaar 09/2023			
7	NA20	clobetasol-17-propionate	P65	1	P
8	NA68	desoximetasone		1	P
9	CS502	dexamethasone-21-phosphate disodium salt	1	P	
10	CS496	hydrocortisone		1	P
11	CS494	hydrocortisone-17-butrate	0.1	P	
12		niet meer leverbaar 09/2023			
13	NA93	hydrocortisone-17-butrate		1	P
14	CS508	hydrocortisone-21-acetate		1	P
15	CS996	methylprednisolone aceponate	◆	0.1	E
16	CS995	mometasone furoate	◆	0.1	E
17	CS993	prednicarbate	◆	1	E
18	CS503	prednisolone		1	P
19	CS498	tixocortol-21-pivalate		0.1	P
20	NA61	tixocortol-21-pivalate		1	P
21	CS505	triamcinolone acetonide		0.1	P
22	CS499	triamcinolone acetonide		1	P

category DA: Dietary Additives

Complete DA category: 17 allergens

1	FA180	amaranth	■◆	0.1	W
2	FA181	aspartame	■◆	0.1	W
3	FA182	azorubine	■◆	0.1	E
4	AP78	benzoic acid		5	P
5	FA184	brilliant black	■◆	0.1	W
6	EE346	butylhydroxyanisole (BHA)		2	P
7	EE347	butylhydroxytoluene (BHT)		1	P
8	NA91	carmine		2.5	P
9	FA188	cochineal red	■◆	1	W
10	FA189	erythrosin-B	■◆	0.25	E
11	FA190	formic acid	■◆	1	W
12	FA191	patent blue-VF	■◆	0.25	W
13	FA193	quinoline yellow	■◆	0.1	W

LINE	SKU	TEST SUBSTANCE	%	VEHICLE	QTY
14	FA196	sodium diprophosphate	1	W	
15	FA200	sodium nitrite	2	W	
16	AP108	sorbic acid	2	P	
17	FA204	tartrazine	1	W	

category DC: Dyes / Colorants

Complete DC category: 25 allergens

1	HD475	3-aminophenol	1	P	
2	DC320	4-aminoazobenzene	[P65]	1	P
3	DC341	basic red 46		1	P
4	DC339	bismark brown R		0.5	P
5	NA91	carmine (coccionella grisea)		2.5	P
6	NA83	disperse blue mix (124/106) disperse blue-124, 0.5% disperse blue-106, 0.5%		1	P
7	DC340	disperse blue-106 (2 ml)		1	P
8	DC998	disperse blue-124		1	P
9	DC324	disperse blue-3		1	P
10	DC325	disperse orange-3		1	P
11	DC326	disperse red-1		1	P
12	DC328	disperse red-17		1	P
13	DC329	disperse yellow-3	[P65]	1	P
14	DC330	disperse yellow-9		1	P
15	DC333	metanil yellow		1	P
16	DC335	naphthol-AS		1	P
17	HD478	o-nitro-p-phenylenediamine		1	P
18	DC336	p-aminodiphenylamine		0.3	P
19	DC321	p-aminophenol		1	P
20	NA07	p-phenylenediamine		1	P
21	DC342	textile dye mix [A] disperse blue-35 1% disperse yellow-3 1%.....DC329 disperse orange-1 1% disperse orange-3 1%.....DC325 disperse red-1 1%.....DC326 disperse red-17 1%.....DC328 disperse blue-106 0.3% disperse blue-124 0.3%	[P65]	6.6	P
22	DC348	textile dye mix [B] disperse blue-35 1% disperse yellow-3 1% disperse orange-1 1% disperse red-1 1% disperse red-17 1% disperse blue-106 0.3% disperse blue-124 0.3%	[P65]	5.6	P
23	HD479	p-Toluenediamine sulfate		1	P
24	HD483	p-toluenediamine		1	P
25	DC327	disperse red-11		1	P

category EE: External Agents / Emulsifiers

Complete EE category: 28 allergens

1	NA89	amerchol L101	50	P	
2	NA10	amidoamine (stearamidopropyl dimethylamine)	[P65]	0.1	W

LINE	SKU	TEST SUBSTANCE	%	VEHICLE	QTY
3	ST164	cetylstearylalcohol	20	P	
4	NA22	cocamidopropyl betaine	1	W	
5	NA23	coconut diethanolamide (cocamide DEA)	[P65]	0.5	P
6	NA74	decyl glucoside	5	P	
7	EE350	diethanolamine	[P65]	2	P
8	NA75	dimethylaminopropylamine (DMAPA)	1	W	
9	EE366	dimethylaminopropylamine (DMAPA)	1	P	
10	NA101	ethyl hexyl glycerol	5	P	
11	EE351	isopropylmyristate	10	P	
12	NA64	lanolin alcohol	30	P	
13	EE374	lauryl glycoside (2 ml)	3	P	
14	NA80	oleamidopropyl dimethylamine	0.1	E	
15	EE353	petrolatum	100		
16	EE354	polyethylene glycol ointment	100		
17	EE355	polyethylene glycol-400	100		
18	EE361	polysorbate 80	10	P	
19		propylene glycol/niet meer leverbaar 09/2023			
20	EE356	propylene glycol	20	W	
21	NA55	propylene glycol	30	W	
22	NA96	propylene glycol	100		
23	EE372	sodium lauryl sulphate (SLS)	0.25	W	
24	EE369	sorbitan monooleate (Span® 80)	5	P	
25	EE357	sorbitan sesquioleate	20	P	
26	EE365	stearyl alcohol	30	P	
27	EE359	triethanolamine	2.5	P	
28	EE362	wool alcohols ointment	100		
29	EE363	wool fat	30	P	

category EM: Eye Medicaments

Complete EM category: 23 allergens

1	EM396	atropine sulfate	[P65]	1	W
2	AP128	benzalkonium chloride		0.1	P
3	EM999	carboxymethyl cellulose sodium		2.	P
4	MS391	chloramphenicol		5	P
5	AP84	chlorhexidine digluconate	[P65]	0.5	W
6	AP126	chlorhexidine digluconate	[P65]	1	W
7	AA415	chlorotetracycline-HCl		1	P
8	MS373	dexpanthenol		5	P
9	MS394	diclofenac		2.5	P
10	MS374	diclofenac		5	P
11	EM399	disodium edetate		1	P
12	AA418	fusidic acid sodium salt		2	P
13	AA419	gentamicin sulfate		20	P
14	AA420	kanamycin sulfate		10	P
15	NA51	neomycin sulfate		20	P
16	AA422	oxytetracycline		3	P
17	EM410	phenylephrine hydrochloride	[P65]	10	W
18	EM411	pilocarpine hydrochloride	[P65]	1	W

LINE	SKU	TEST SUBSTANCE	%	VEHICLE	QTY
19	EM405	polymyxin B sulfate	3	P	
20	CS503	prednisolone	1	P	
21	EM408	sodium disulfite	1	P	
22	DM229	tetracaine-HCl	1	P	
23	EM409	thimerosal	[P65]	0.1	P

category LA: Local Anesthetics

Complete LA category: 8 allergens

1	NA13	benzocaine	5	P	
2	LA527	caine mix III benzocaine 5%.....NA13 cinchocaine-HCl 2,5% tetracaine-HCl 2,5%.....DM229	10	P	
3	NA26	cinchocaine-HCl (cincaïn)	2.5	P	
4	LA520	cinchocaine-HCl (cincaïn)	5	P	
5	NA47	lidocaine-HCl	15	P	
6	LA522	polidocanol	3	P	
7	LA526	procaine-HCl	1	P	
8	DM229	tetracaine-HCl	1	P	

category MC: Metal Compounds

Complete MC category: 45 allergens

1	MC262	aluminum hydroxide	10	P	
2	DM233	amalgam alloying metals (Ag 13.9%, Cu 2.4%, Sn 3.5%, Zn 0.2%)	20	P	
3	DM216	ammoniated mercury	[P65]	1	P
4	MC270	ammonium heptamolybdate	1	P	
5	DM217	ammonium tetrachloroplatinate	0.25	P	
6	MC241	cadmium chloride	[P65]	0.5	P
7	MC243	chromium (III) chloride	1	P	
8	MC242	chromium(III) sulfate hydrate	0.5	P	
9	NA21	cobalt (II) chloride hexahydrate	1	P	
10	MC244	cobalt (II) sulfate	[P65]	2.5	P
11	DM222	copper sulfate pentahydrate	[P65]	1	W
12	MC245	copper sulfate pentahydrate	2	P	
13	MC264	ferric chloride	[P65]	2	W
14	MC247	ferrous sulfate	5	P	
15	MC248	gallium oxide	1	P	
16	DM228	gold sodium thiosulfate	0.25	P	
17	MC254	gold sodium thiosulfate	0.5	P	
18	MC249	indium (III) chloride	1	P	
19	MC988	iridium(III) chloride	1	P	
20	MC995	manganese chloride	0.5	P	
21	DM999	mercury-(II)-chloride	[P65]	0.1	P
22	MC263	molybdenum (V) chloride	0.5	P	
23	NA52	nickel sulfate hexahydrate	[P65]	2.5	P
24	ST167	nickel sulfate hexahydrate	[P65]	5	P
25	MC981	niobium (V)-chloride	0.2	P	
26	DM226	palladium chloride	1	P	

LINE	SKU	TEST SUBSTANCE	%	VEHICLE	QTY
27	NA54	potassium dichromate	[P65]	0.25	P
28	ST170	potassium dichromate	[P65]	0.5	P
29	DM227	potassium dicyanoaurate	[P65]	0.002	P
30	MC251	potassiumchromate-(III)-sulfate	[P65]	2	W
31	MC252	ruthenium	[P65]	0.1	P
32	MC253	silver colloidal	[P65]	0.1	P
33	MC266	silver nitrate	[P65]	1	W
34	MC255	tantal	[P65]	1	P
35	DM230	tin (II) chloride	[P65]	0.5	P
36	MC256	titanium (IV) oxide	[P65]	0.1	P
37	MC260	titanium	[P65]	1	P
38	MC238	tungstic acid, sodium salt dihydrate	[P65]	2	W
39	MC267	vanadium pentoxide	[P65]	10	P
40	MC996	wolfram	[P65]	5	P
41	MC257	zinc chloride	[P65]	1	P
42	MC258	zinc powder	[P65]	1	P
43	MC268	zinc sulfate	[P65]	1	P
44	MC259	zirconium (IV) oxide	[P65]	0.1	P
45	MC983	Ytterbium sulfate	[P65]	2	P

category MS: Medicinal Substances

Complete MS category: 14 allergens

1	MS370	acetylsalicylic acid	[P65]	10	P
2	ST163	bufexamac	[P65]	5	P
3	MS391	chloramphenicol	[P65]	5	P
4	NA229	chlorhexidine diacetate	[P65]	0.5	W
5	MS373	dexamethasone	[P65]	5	P
6	MS394	diclofenac	[P65]	2.5	P
7	MS374	diclofenac	[P65]	5	P
8	MS997	ibuprofen	[P65]	5	P
9	MS375	indomethacin	[P65]	1	P
10	MS996	ketoprofen	[P65]	2.5	P
11	MS998	naproxen	[P65]	5	P
12	MS382	paracetamol	[P65]	10	P
13	MS383	phenylbutazone	[P65]	10	P
14	MS992	piroxicam	[P65]	1	P

category NP: Natural Origin & Plants

Complete NP category: 17 allergens

1	PG298	abietic acid	[P65]	10	P
2	NH445	alpha pinene	[P65]	15	P
3	NA87	dl alpha tocopherol	[P65]	100	P
4	NH456	atranorin (2 ml)	[P65]	0.1	P
5	NA24	colophony	[P65]	20	P
6	NA251	compositae mix anthemis nobilis 1,2% chamomilla recutita 1,2% achillea millefolium (yarrow) 1% tanacetum vulgare (tansy)1% arnica montana (mountain arnica) 0.5% parthenolide 0,1%	[P65]	5	P

LINE	SKU	TEST SUBSTANCE	%	VEHICLE	QTY
7	EE364	hydrobietyl alcohol (abitol)	10	P	
8	NA92	dl-limonene (dipentene)	2		
9	ST173	parthenolide (2 ml)	0.1	P	
10	NH451	primin (2 ml)	0.01	P	
11	NH400	propolis [B]	10	P	
12	NA57	sesquiterpene lactone mix (2 ml) alantolactone 0.033% costunolide 0.033% dehydrocostuslactone 0.033%	0.1	P	
13	NA78	shellac	20	E	
14	NA58	tea tree oil, oxidized	5	P	
15	NH452	tolu balsam	20	P	
16	NH454	usnic acid	0.1	P	
17	NH455	wood tar mix birch tar 3% juniper wood oil 3% beech tar 3% canadian balsam 3%	12	P	

category PF: Perfumes / Flavors

Complete PF category: 58 allergens

1	PF157	alpha-amylcinnamic alcohol	⚠	1	P
2	PF125	alpha-amylcinnamic aldehyde	⚠	1	P
3	PF158	anisyl alcohol	⚠	1	P
4	NA12	balsam of peru (myroxylon pereirae resin)	⚠	25	P
5	PF126	benzaldehyde	⚠	5	P
6	NA67	benzyl alcohol	⚠	1	P
7	AP118	benzyl alcohol	⚠	5	P
8	PF127	benzyl cinnamate	⚠	5	P
9	PF128	benzyl salicylate	⚠	1	P
10	PF159	benzylbenzoate	⚠	1	P
11	NA73	carvone	⚠	5	P
12	PF139	cedar oil	⚠	10	P
13	PF129	cinnamic alcohol	⚠	1	P
14	NA19	cinnamic aldehyde (contains 1% SSO)	⚠	1	P
15	PF160	citral	⚠	2	P
16	PF130	citronellal	⚠	2	P
17	PF161	citronellol	⚠	1	P
18	PF162	coumarin	⚠	5	P
19	PF133	eugenol	⚠	1	P
20	PF163	farnesol	⚠	5	P
21	NA38	fragrance mix (contains 5% SSO) eugenol 1%.....PF133 geraniol 1%.....PF134 cinnamic aldehyde 1%.....NA19 cinnamic alcohol 1%.....PF129 alpha-amylcinnamic aldehyde 1%.....PF125 hydroxycitronellal 1%.....PF135 isoeugenol 1%.....PF137 oakmoss absolute 1%.....PF138	⚠	8	P

LINE	SKU	TEST SUBSTANCE	%	VEHICLE	QTY
22	NA70	fragrance mix II (contains 10% paraffin, hard coumarin 2.5% lyral 2.5% citronellol 0.5% farnesol 2.5% citral 1% alpha-hexylcinnamic aldehyde 5%)	⚠	14	P
23	PF134	geraniol	⚠	1	P
24	PF164	alpha-hexylcinnamic aldehyde	⚠	10	P
25	PF135	hydroxycitronellal	⚠	1	P
26	PF137	isoeugenol	⚠	1	P
27	PF172	alpha-isomethylionone		1	P
28	PF167	jasminum officinale oil (jasminum grandiflorum)		5	P
29	NA76	jasminum officinale oil (jasminum grandiflorum)	⚠	2	P
30	PF996	bay leaf oil (laurus nobilis)	⚠	2	P
31	NA81	lavandula angustifolia oil (lavender oil)	⚠	2	P
32	PF174	butyphenyl methylpropional (lilial)		10	P
33	PF132	d-limonene	⚠	2	P
34	NA92	dl-limonene (dipentene)	⚠	2	P
35	PF176	linalool		10	P
36	ST161	lyral (4-(4-hydroxy-4-methyl pentyl)-3-cyclohexen-1-carboxaldehyde)	⚠	5	P
37	NA77	majantole	⚠	5	P
38	NA82	mentha piperita oil (peppermint oil)	⚠	2	P
39	MS377	menthol	⚠	1	P
40	PA465	musk ambrette		5	P
41	PF178	narcissus absolute		2	P
42	PF140	neroli oil	⚠	2	P
43	PF166	neroli oil	⚠	5	P
44	PF138	oakmoss absolute	⚠	1	P
45	PF143	oil of cloves	⚠	2	P
46	PF144	oil of eucalyptus	⚠	2	P
47	PF146	oil of lemon	⚠	2	P
48	PF147	oil of lemongrass	⚠	2	P
49	PF170	oil of patchouli	⚠	0	P
50	ST172	oil of turpentine	⚠	10	P
51	PF165	orange oil	⚠	2	P
52	PF151	phenyl salicylate	⚠	1	P
53	PF152	salicylaldehyde	⚠	2	P
54	PF168	sandalwood oil	⚠	10	P
55	PF171	tree moss		1	P
56	PF153	vanillin	⚠	10	P
57	NA65	cananga odorata (ylang ylang (I))	⚠	2	P
58	PF175	cananga odorata ylang-ylang (I+II)		10	P

category PG: Plastics / Glues

Complete PG category: 51 allergens

1	PG298	abietic acid		10	P
2	DM218	benzoyl peroxide		1	P
3	DM219	BIS-GMA (bisphenol A-glycidyl methacrylate)	⚠	2	P

LINE	SKU	TEST SUBSTANCE	%	VEHICLE	QTY
4	DM220	bisphenol A	P65	P	
5	DM221	bisphenol-A-dimethacrylate	⚠	P	
6	NA33	bisphenol A epoxy resin		P	
7	PG315	bisphenol F		P	
8	DM211	1,3-butandiol-dimethacrylate	⚠	P	
9	PG319	1,4-butandioldimethacrylate (BUDMA)	⚠	P	
10	PG320	1,4-butanedioldiglycidyl ether		0.25	P
11	PG300	butylacrylate	⚠	0.1	P
12	PG332	4-tert-butylcatechol		0.25	P
13	PG322	butyl glycidyl ether		0.25	P
14	PG308	p-tert-butylphenol		1	P
15	NA08	p-tert-butylphenol formaldehyde resin		1	P
16	PG305	cresyl glycidyl ether		0.25	P
17	PG296	4,4'-diaminodiphenylmethane	P65	0.5	P
18	RC271	dibutylphthalate	P65	5	P
19	PG323	diethylenetriamine		1	P
20	PG301	diethylphthalate		5	P
21	NA27	dimethylol dihydroxyethyleneurea	💧	4.5	W
22	PG302	dimethylphthalate		5	P
23	DM225	N,N-dimethyl-p-toluidine	P65	2	P
24		diphenylmethane-4,4'-diisocyanate/niet meer leverbaar		2019	
25	DM223	diurethane dimethacrylate	⚠	2	P
26	NA34	ethyl acrylate	⚠ P65	0.1	P
27	NA90	ethyl cyanoacrylate (2 ml)	⚠	10	P
28	NA35	ethylenediamine dihydrochloride		1	P
29	DM224	ethyleneglycol-dimethacrylate	⚠	2	P
30	PG295	2-ethylhexyl acrylate	⚠	0.1	P
31	PG299	bis(2-ethylhexyl)phthalate	P65	5	P
32	PG324	ethylmethacrylate	⚠	2	P
33	RC278	hexamethylenetetramine		1	P
34	PG321	1,6-hexanediolediglycidyl ether		0.25	P
35	DM212	2-hydroxy-ethylacrylate	⚠	0.1	P
36	DM210	2-hydroxyethyl methacrylate (HEMA)	⚠	1	P
37	NA72	2-hydroxyethyl methacrylate (HEMA)	⚠	2	P
38	DM213	2-hydroxypropyl-methacrylate	⚠	2	P
39	PG304	isophorone diamine		0.5	P
40	PG326	melamine formaldehyde resin		7	P
41	NA49	methyl methacrylate	⚠	2	P
42	PG327	pentaerythritoltriacylate (PETA)	⚠	0.1	P
43	PG306	phenol-formaldehyde resin		5	P
44	PG328	phenyl glycidyl ether	P65	0.25	P
45	PG330	tetrahydrofurfuryl methacrylate	⚠	2	P
46		toluene 2,4-diisocyanate/niet meer leverbaar		2020	
47	NA62	tosylamide formaldehyde resin		10	P
48	PG312	tricresyl phosphate		5	P
49	DM231	triethyleneglycol-dimethacrylate (TEGDMA)	⚠	2	P
50	PG313	triethylenetetramine		0.5	P
51	PG333	trimethylhexane-1,6 diamine		0.5	P

LINE	SKU	TEST SUBSTANCE	%	VEHICLE	QTY
52	PG314	triphenyl phosphate		P	5
53	PG325	urea formaldehyde resin		P	10

category RC: Rubber Chemicals

Complete RC category: 32 allergens

1	NA15	black rubber mix N-dimethyl-1, C-butyl-N-phenyl-p-phenylenediamine (DMBPPD) 0.25% diphenyl-p-phenylenediamine (DPPD) 0.25%.....RC274 N-isopropyl-N-phenyl-p-phenylenediamine (IPPD) 0.1%.....ST168		0.6	P
2	NA18	carba mix 1,3-diphenylguanidine (DPG) 1%.....RC265 zinc bis(diethylthiocarbamate) 1%.....ST162 zinc bis(dibutylthiocarbamate) 1%.....RC268		3	P
3	RC281	n-cyclohexyl-2-benzothiazyl-sulfenamide		1	P
4	RC293	cyclohexylthiophthalimide		0.5	P
5	RC270	dibenzothiazyl disulfide		1	P
6	RC292	bis(dibenzylthiocarbamato)zinc		1	P
7	RC272	dibutylthiourea		1	P
8	RC999	diethylthiourea		1	P
9	RC267	4,4'-dihydroxybiphenyl		0.1	P
10	RC276	dipentamethylenethiuram disulfide		0.25	P
11	RC274	diphenyl-p-phenylenediamine (DPPD)		0.25	P
12	RC265	1,3-diphenylguanidine (DPG)		1	P
13	RC275	diphenylthiourea		1	P
14	RC277	dodecyl mercaptan		0.1	P
15	NA35	ethylenediamine dihydrochloride		1	P
16	RC278	hexamethylenetetramine		1	P
17	RC279	hydroquinone monobenzylether		1	P
18	ST168	N-isopropyl-N-phenyl-p-phenylenediamine (IPPD)		0.1	P
19	RC266	2-mercaptopbenzimidazole		1	P
20	NA05	2-mercaptopbenzothiazole	P65	1	P
21	ST160	2-mercaptopbenzothiazole	P65	2	P
22	NA48	mercapto mix [A] n-cyclohexyl-2-benzothiazyl-sulfenamide 0.333% dibenzothiazyl disulfide 0.333% morpholinyl mercaptobenzothiazole 0.333%		1	P
23	ST181	mercapto mix [C] N-cyclohexyl-2-benzothiazylsulphenamide 0.5% dibenzothiazyldisulfide 0.5% 2-mercaptopbenzothiazole 0.5% morpholinyl mercaptobenzothiazole 0.5%....RC294	P65	2	P
24	RC294	morpholinyl mercaptobenzothiazole		0.5	P
25	RC282	N-phenyl-β-naphthylamine		1	P
26	RC283	tetraethylthiuram disulfide (disulfiram)		0.25	P
27	RC285	tetramethylthiuram monosulphide (TMTM)		0.25	P
28	RC284	tetramethylthiuram disulfide		0.25	P
29	RC286	thiourea	P65	0.1	P

