

# 2019/2020 Allergen Order Form For Export to Germany



## HOW TO PLACE AN ORDER

1. Enter contact person, shipping, billing and payment information.
2. To order **INDIVIDUAL** allergens, enter the number of allergens to order in the “qty” column.  
To order a **COMPLETE** series, category or grouping, enter the number of allergens to order in the “qty” column in the top gray row.
3. To place your order, save the **completed** form and email it to [enquiries@bio-diagnostics.co.uk](mailto:enquiries@bio-diagnostics.co.uk) or fax it to 01684 592501.

**SERIES:** the allergens are listed as recommended by the designated research groups.

**GROUPINGS:** the allergens are grouped by occupational or exposure source with preselected concentrations based on recommendations from international research groups and comprehensive literature review.

**CATEGORIES:** the allergens are all listed by product type (may contain multiple concentrations of a single allergen).

<b>CONTACT PERSON</b>		<i>*Required fields</i>
·First Name _____	Last Name _____	
·Phone _____	Fax _____	
·Email _____		
·Purchase Order Number _____	<b>Vat Number</b> _____	

<b>DELIVERY ADDRESS</b>	<i>*Required fields</i>
*Company Name _____	
*Address _____ _____ _____	
*City _____	
*State _____	*Post Code _____
*Country _____	
<input type="checkbox"/> <i>Use this address for my Invoice Information</i>	

<b>INVOICE ADDRESS</b>	<i>*Required fields</i>
*Company Name _____	
*Address _____ _____ _____	
*City _____	
*State _____	*Post Code _____
*Country _____	

## PRICE LIST: *Prices valid until 31/03/2020*

Individual allergens ..... € 30

Delivery charge ..... 1-10 allergens: € 15.00 • 11-25 allergens: € 20.00 • >26 allergens: € 20.00

Payment by credit/debit card fee ..... € 3

Distributed by: Bio-Diagnostics Ltd

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test substance % , vehicle qty

series BB: British Baseline Series				
Complete BB series: 7 allergens				
LA525	caine mix [A] benzocaine 5%.....NA13 cinchocaine-HCl 1% tetracaine-HCl 1%.....DM229		7	P
MS988	oxyquinoline mix chlorquinaldol 3% clioquinol 3%		6	P
ST181	mercapto mix [C] N-cyclohexyl-2-benzothiazylsulphenamide 0.5% dibenzothiazylsulfide 0.5% 2-mercaptobenzothiazole 0.5% morpholinyl mercaptobenzothiazole 0.5% .....RC294		2	P
AP106	quaternium 15		1	P
AP125	methylchloroisothiazolinone/methylisothiazolinone	☹	0.02	W
AP87	diazolidinyl urea		2	P
AP124	methylisothiazolinone	☹	0.2	W

series IC: International Baseline Series				
Complete IC series: 5 allergens				
AP125	methylchloroisothiazolinone/methylisothiazolinone	☹	0.02	W
AP87	diazolidinyl urea		2	P
NA93	hydrocortisone-17-butyrate		1	P
NA52	nickel sulfate hexahydrate		2.5	P
CS498	tixocortol-21-pivalate		0.1	P

series EU: European Baseline Series				
Complete EU series: 8 allergens				
ST181	mercapto mix [C] N-cyclohexyl-2-benzothiazylsulphenamide 0.5% dibenzothiazylsulfide 0.5% 2-mercaptobenzothiazole 0.5% morpholinyl mercaptobenzothiazole 0.5% .....RC294		2	P
NA94	formaldehyde	☹	2	W
AP125	methylchloroisothiazolinone/methylisothiazolinone	☹	0.02	W
CS497	budesonide		0.01	P
CS498	tixocortol-21-pivalate		0.1	P
ST177	methylidibromo glutaronitrile (MDBGN)		0.5	P
AP124	methylisothiazolinone	☹	0.2	W
DC342	textile dye mix 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%		6.6	P

series AC: Core Allergen Series				
Complete AC series: 26 allergens				
NA52	nickel sulfate hexahydrate		2.5	P
NA54	potassium dichromate		0.25	P
NA31	DMDM hydantoin		1	P
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
AP124	methylisothiazolinone	☹	0.2	W

SKU	test substance	% , vehicle	qty
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
ST177	methylidibromo glutaronitrile (MDBGN)	0.5	P
NA93	hydrocortisone-17-butyrate	1	P
NA55	propylene glycol	☹ 30	W
NA88	mixed dialkyl thioureas diethylthiourea 0.5% dibutylthiourea 0.5%	1	P
NA75	dimethylaminopropylamine (DMAPA)	☹ 1	W
NA72	2-hydroxyethyl methacrylate (HEMA)	⚠ 2	P
NA80	oleamidopropyl dimethylamine	☹ 0.1	E
NA74	decyl glucoside	5	P
NA81	lavandula angustifolia oil (lavender oil)	⚠ 2	P
NA87	dl alpha tocopherol	100	
NA58	tea tree oil, oxidized	5	P
NA85	2-hydroxy-4-methoxybenzophenone (oxybenzone)	10	P
SS509	benzophenone-4	2	P
AP107	sodium benzoate	5	P
NA65	cananga odorata (ylang ylang I)	⚠ 2	P
PG316	ethyleneurea, melamine formaldehyde mix ethyleneurea 2.5% melamine formaldehyde resin 2.5%	5	P
NA101	ethyl hexyl glycerol	5	P
NA10	amidoamine (stearamidopropyl dimethylamine)	☹ 0.1	W
NA90	ethyl cyanoacrylate (2 ml)	⚠ 10	P
SS501	2-ethylhexyl-4-methoxycinnamate (octinoxate)	10	P

category AP: Antimicrobials / Preservatives				
Complete AP category: 19 allergens				
AP87	diazolidinyl urea		2	P
ST159	dimethylfumarate		0.5	P
NA31	DMDM hydantoin		1	P
AP91	dodecyl gallate		0.3	P
NA94	formaldehyde	☹	2	W
NA39	glutaraldehyde		1	P
AP75	2-hydroxymethyl-2-nitro-1,3-propanediol		1	P
AP97	iodoform		5	P
NA44	iodopropynyl butylcarbamate		0.5	P
AP125	methylchloroisothiazolinone/methylisothiazolinone	☹	0.02	W
ST177	methylidibromo glutaronitrile (MDBGN)		0.5	P
NA50	methylidibromo glutaronitrile/phenoxyethanol (MDBGN/PE-Euxyl K 400)		2	P
AP113	methylidibromo glutaronitrile/phenoxyethanol (MDBGN/PE-Euxyl K 400)		0.1	P
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
AP112	paraben mix [C] methyl p-hydroxybenzoate 3% .....AP100 propyl p-hydroxybenzoate 3% .....AP105 butyl p-hydroxybenzoate 3% .....AP81 benzyl p-hydroxybenzoate 3% .....AP121 ethyl p-hydroxybenzoate 3% .....AP92		15	P
AP102	phenylmercuric nitrate		0.01	P
AP109	thimerosal		1	P
PA460	3,4,4'-triclocarban		1	P
AP111	zinc pyrithione		0.1	P

test substance

% , vehicle qty

category CS: Corticosteroids				
Complete CS category: 16 allergens				
CS999	betamethasone-17-valerate	🔥	0.1	E
CS506	betamethasone-17-valerate		1	P
CS997	betamethasone-17,21-dipropionate	🔥	0.1	E
CS500	betamethason-17,21 dipropionate		0.5	P
CS497	budesonide		0.01	P
CS507	corticosteroide mix hydrocortisone 21-acetate 1% hydrocortisone-17-butyrate 1%.....NA93 budesonide 0.01% .....NA16		2.01	P
NA68	desoximetasone		1	P
CS493	dexamethasone		0.5	P
NA69	hydrocortisone-17-butyrate	🔥	1	E
NA93	hydrocortisone-17-butyrate		1	P
CS508	hydrocortisone-21-acetate		1	P
CS996	methylprednisolone aceponate	🔥	0.1	E
CS995	mometasone furoate	🔥	0.1	E
CS993	prednicarbate	🔥	1	E
CS498	fixocortol-21-pivalate		0.1	P
CS505	triamcinolone acetonide		0.1	P

category DA: Dietary Additives				
Complete DA category: 22 allergens				
FA180	amaranth	☐🔥	0.1	W
FA181	aspartame	☐🔥	0.1	W
FA182	azorubine	☐🔥	0.1	E
FA183	benzoic acid	☐🔥	1	E
FA184	brilliant black	☐🔥	0.1	W
FA185	butylhydroxyanisole (BHA)	☐🔥	2	E
FA186	butylhydroxytoluene (BHT)	☐🔥	1	E
FA187	carmine	☐🔥	0.5	W
FA188	cochineal red	☐🔥	1	W
FA189	erythrosin-B	☐🔥	0.25	E
FA190	formic acid	☐🔥	1	W
FA191	patent blue-VF	☐🔥	0.25	W
FA192	pectin	☐🔥	1	W
FA193	quinoline yellow	☐🔥	0.1	W
FA194	saccharin	☐🔥	0.1	W
FA195	sodium alginate	☐🔥	1	W
FA196	sodium diphosphate	☐🔥	1	W
FA198	sodium formiate	☐🔥	2	W
FA199	sodium glutamate	☐🔥	1	W
FA200	sodium nitrite	☐🔥	2	W
FA202	sorbic acid	☐🔥	2	E
FA204	tartrazine	☐🔥	1	W

SKU test substance % , vehicle qty

category DC: Dyes / Colorants				
Complete DC category: 10 allergens				
DC336	p-aminodiphenylamine		0.25	P
DC322	aniline		1	P
DC341	basic red 46		1	P
DC339	bismark brown R		0.5	P
NA91	carmine		2.5	P
DC340	disperse blue-106 (2 ml)		1	P
DC998	disperse blue-124		1	P
DC334	methyl violet		0.5	P
DC342	textile dye mix 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%		6.6	P
DC348	textile dye mix [B] disperse blue-35 1% disperse yellow-3 1% .....DC329 disperse orange-1 1% disperse red-1 1%.....DC326 disperse red-17 1%.....DC328 disperse blue-106 0.3%.....DC340 disperse blue-124 0.3%.....DC998		5.6	P

category EE: External Agents / Emulsifiers				
Complete EE category: 17 allergens				
NA10	amidoamine (stearamidopropyl dimethylamine)	🔥	0.1	W
EM999	carboxymethyl cellulose sodium		2	P
EE349	cold cream		100	
NA74	decyl glucoside		5	P
EE366	dimethylaminopropylamine		1	P
NA75	dimethylaminopropylamine (DMAPA)	🔥	1	W
NA101	ethyl hexyl glycerol		5	P
EE373	hexylene glycol	🔥	10	W
EE374	lauryl glycoside (2 ml)		3	P
NA80	oleamidopropyl dimethylamine	🔥	0.1	E
NA55	propylene glycol	🔥	30	W
NA96	propylene glycol		100	
EE370	sodium lauryl sulfate (SLS)		0.5	P
EE369	sorbitan monooleate (span™ 80)		5	P
EE365	stearyl alcohol		30	P
EE360	tween 40		10	P
EE361	tween 80		10	P

category EM: Eye Medicaments				
Complete EM category: 6 allergens				
EM999	carboxymethyl cellulose sodium		2	P
AP126	chlorhexidine digluconate	🔥	1	W
AA415	chlorotetracycline-HCl		1	P
CS493	dexamethasone		0.5	P
MS374	diclofenac		5	P
EM404	pindolol		2	P

test substance

% , vehicle qty

category LA: Local Anesthetics				
Complete LA category: 5 allergens				
LA999	articane hydrochloride		1	P
LA525	caine mix [A] benzocaine 5%.....NA13 cinchocaine-HCl 1% tetracaine-HCl 1%.....DM229		7	P
LA524	caine mix [C] benzocaine 5%.....NA13 cinchocaine-HCl 1% procaine-HCl 1%.....LA526		7	P
LA521	mepivacaine-HCl		1	P
LA523	procaine-HCl		2	P

category MC: Metal Compounds				
Complete MC category: 28 allergens				
MC262	aluminum hydroxide		10	P
MC986	antimony chloride		1	P
MC269	beryllium(II) sulfate	☉	1	W
MC976	cadmium sulfate		2	P
MC243	chromium (III) chloride		1	P
MC244	cobalt (II) sulfate		2.5	P
MC992	germanium(IV) chloride		2	P
MC979	gold acid chloride trihydrate		0.1	P
MC988	iridium(III) chloride		1	P
MC977	manganese oxide		10	P
MC987	magnesium chloride		2	P
DM999	mercury-(II)-chloride		0.1	P
MC994	neodymium (III) chloride		1	P
NA52	nickel sulfate hexahydrate		2.5	P
MC981	niobium (V)-chloride		0.2	P
MC997	platinum chloride (platinum tetrachloride)		1	P
NA54	potassium dichromate		0.25	P
MC998	rhodium chloride		2	P
MC252	ruthenium		0.1	P
MC993	samarium(III) chloride		1.5	P
MC985	strontium chloride		2	P
MC984	tellurium chloride		2	P
MC260	titanium		1	P
MC238	tungstic acid, sodium salt dihydrate	☉	2	W
MC983	ytterbium sulfate		2	P
MC982	yttrium oxide		2	P
MC996	wolfram		5	P
MC257	zinc chloride		1	P

category MS: Medicinal Substances				
Complete MS category: 27 allergens				
MS370	acetylsalicylic acid		10	P
SS991	benzylamine hydrochloride		2	P
MS371	camphor		1	P
MS987	chloramphenicol	☉	2	E
NA229	chlorhexidine diacetate	☉	0.5	W
EM398	chlorphenamine maleate		5	P

SKU	test substance	% , vehicle	qty
SS987	dexketoprofen		1 P
MS374	diclofenac		5 P
SS989	etofenamate		2 P
SS990	fenofibrate		10 P
MS997	ibuprofen		5 P
SS992	ketoprofen		1 P
MS996	ketoprofen		2.5 P
MS378	metamizol		1 P
MS998	naproxen		5 P
MS382	paracetamol		10 P
MS989	penicillamine		1 P
MS993	phenacetine		10 P
SS988	piketoprofen		1 P
MS992	piroxicam		1 P
PA467	promethazine-HCl		2 P
EM406	propranolol-HCl		2 P
MS385	propyphenazone		1 P
PA468	quinidine sulfate		1 P
MS386	quinine sulfate		25 P
MS387	salicylic acid		5 P
MS389	sulphur, precipitated		10 P

category NP: Natural Origin & Plants				
Complete NP category: 6 allergens				
NH999	diallyl disulfide		1	P
NA233	lichen acid mix (2 ml) atranorin 0.1%.....NH456 usnic acid 0.1%.....NH454 evernic acid 0.1%		0.3	P
NA92	dl-limonene (dipentene)	⚠	2	P
NA78	shellac	☉	20	E
NA58	tea tree oil, oxidized		5	P
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: 14 allergens				
PF172	alpha-isomethylionone		1	P
NA65	cananga odorata (ylang ylang I)	⚠	2	P
NA73	carvone	⚠	5	P
PF155	fragrance mix [A] eugenol 1%.....PF133 geraniol 1%.....PF134 cinnamic aldehyde 1%.....NA19 cinnamic alcohol 1%.....PF129 amylcinnamic aldehyde 1% hydroxycitronellal 1%.....PF135 isoeugenol 1%.....PF137 sandalwood oil 1%	⚠	8	P
PF156	fragrance mix [B] eugenol 1%.....PF133 geraniol 1%.....PF134 cinnamic aldehyde 1%.....NA19 cinnamic alcohol 1%.....PF129 alpha-amylcinnamic aldehyde 1% hydroxycitronellal 1%.....PF135 isoeugenol 1%.....PF137 oakmoss absolue 1%.....PF138	⚠	8	P
NA76	jasminum officinale oil (jasminum grandiflorum)	⚠	2	P

SKU	test substance		%	vehicle	qty
NA81	lavandula angustifolia oil ( <i>lavender oil</i> )	△	2	P	
NA79	d-limonene	△	3	P	
NA92	dl-limonene ( <i>dipentene</i> )	△	2	P	
PF141	oil of bergamot	△	2	P	
PF142	oil of cinnamon	△	0.5	P	
PF143	oil of cloves	△	2	P	
PF149	oil of rose	△	0.5	P	
PF150	oil of rosemary	△	0.5	P	

**category PG: Plastics / Glues**

**Complete PG category: 6 allergens**

DM211	1,3-butandiol-dimethacrylate	△	2	P	
PG316	ethyleneurea, melamine formaldehyde mix ethyleneurea 2.5% melamine formaldehyde resin 2.5%		5	P	
PG315	bisphenol F		1	P	
NA27	dimethylol dihydroxyethyleneurea	☼	4.5	W	
PG314	triphenyl phosphate		5	P	
PG999	epichlorhydrin		0.1	P	

**category RC: Rubber Chemicals**

**Complete RC category: 5 allergens**

RC290	dithiocarbamate mix dimethyldithiocarbamic acid zinc salt 0.5% diethyldithiocarbamic acid zinc salt 0.5% di-N-butylthiocarbamic acid zinc salt 0.5% N-ethyl-N-phenylthiocarbamic acid zinc salt 0.5%		2	P	
RC277	dodecyl mercaptan		0.1	P	
ST176	mercapto mix [B] N-cyclohexyl-2-benzothiazylsulfenamide 0.666% dibenzothiazylsulfide 0.666% morpholinyl mercaptobenzothiazole 0.666%		2	P	
ST181	mercapto mix [C] N-cyclohexyl-2-benzothiazylsulfenamide 0.5% dibenzothiazylsulfide 0.5% 2-mercaptobenzothiazole 0.5% morpholinyl mercaptobenzothiazole 0.5% ..... RC294		2	P	
RC286	thiourea		0.1	P	

**category ST: Supplemental Allergens**

**Complete ST category: 14 allergens**

SS504	p-aminobenzoic acid		10	P	
NA210	tert.-butyl methoxydibenzoyl methane		5	P	
NA200	2-ethylhexyl-p-methoxycinnamate ( <i>octinoxate</i> )		7.5	P	
NA214	dioxybenzone		2	P	
PG999	epichlorhydrin		0.1	P	
NA209	homosalate		5	P	
SS996	homosalate		10	P	
SS995	octisalate		10	P	
NA211	octocrylene		1	P	
DC337	phenolphthalein		0.5	P	
HD481	resorcinol		1	P	
NA217	trolamine salicylate		5	P	
SS986	2-(2'-hydroxy-5'-methylphenyl)benzotriazole ( <i>Drometrizole</i> )		10	P	

SKU test substance % vehicle qty

**grouping BA: Bakery**

**Complete BA grouping: 4 allergens**

AP91	dodecyl gallate		0.3	P	
NA92	dl-limonene ( <i>dipentene</i> )	△	2	P	
AP107	sodium benzoate		5	P	
NA87	dl alpha tocopherol		100		

**grouping CG: Cosmetics**

**Complete CG grouping: 21 allergens**

NA10	amidoamine ( <i>stearamidopropyl dimethylamine</i> )	☼	0.1	W	
SS509	benzophenone 4		2	P	
NA65	cananga odorata ( <i>ylang ylang I</i> )	△	2	P	
NA74	decyl glucoside		5	P	
NA75	dimethylaminopropylamine ( <i>DMAPA</i> )	☼	1	W	
NA31	DMDM hydantoin		1	P	
AP91	dodecyl gallate		0.3	P	
NA85	2-hydroxy-4-methoxy-benzophenone ( <i>oxybenzone</i> )		10	P	
EE374	lauryl glycoside ( <i>2 ml</i> )		3	P	
ST177	methylidibromo glutaronitrile ( <i>MDBGN</i> )		0.5	P	
AP124	methylisothiazolinone	☼	0.2	W	
NA80	oleamidopropyl dimethylamine	☼	0.1	E	
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	
NA55	propylene glycol	☼	30	W	
NA78	shellac	☼	20	E	
AP107	sodium benzoate		5	P	
EE369	sorbitan monooleate ( <i>span™ 80</i> )		5	P	
EE365	stearyl alcohol		30	P	
NA58	tea tree oil, oxidized		5	P	
NA87	dl alpha tocopherol		100		
EE361	tween 80		10	P	

**grouping CL: Cooling Lubricants (Metalworking)**

**Complete CL grouping: 8 allergens**

CL431	benzisothiazolinone		0.1	P	
AP79	benzotriazole		1	P	
NA92	dl-limonene ( <i>dipentene</i> )	△	2	P	
AP125	methylchlorisothiazolinone/methylisothiazolinone	☼	0.02	W	
ST177	methylidibromo glutaronitrile ( <i>MDBGN</i> )		0.5	P	
AP124	methylisothiazolinone	☼	0.2	W	
NA55	propylene glycol	☼	30	W	
PA460	3,4,4'-triclocarban		1	P	



test substance % , vehicle qty

grouping CC: Corticosteroids				
Complete CC grouping: 9 allergens				
CS500	betamethason-17,21 dipropionate		0.5	P
CS506	betamethasone-17-valerate		1	P
NA68	desoximetasone		1	P
CS493	dexamethasone		0.5	P
NA93	hydrocortisone-17-butyrate		1	P
CS508	hydrocortisone-21-acetate		1	P
CS996	methylprednisolone aceponate	☹	0.1	E
CS995	mometasone furoate	☹	0.1	E
CS993	prednicarbate	☹	1	E

grouping DP: Dental Screening Patients				
Complete DP grouping: 2 allergens				
NA73	carvone	⚠	5	P
NA72	2-hydroxyethyl methacrylate (HEMA)	⚠	2	P

grouping DT: Dental Screening Technicians/HCPs				
Complete DT grouping: 1 allergen				
NA72	2-hydroxyethyl methacrylate (HEMA)	⚠	2	P

grouping EL: Eyelid Dermatitis				
Complete EL grouping: 8 allergens				
NA10	amidoamine (stearamidopropyl dimethylamine)	☹	0.1	W
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
NA75	dimethylaminopropylamine (DMAPA)	☹	1	W
NA31	DMDM hydantoin		1	P
ST177	methylidibromo glutaronitrile (MDBGN)		0.5	P
NA52	nickel sulfate hexahydrate		2.5	P
NA55	propylene glycol	☹	30	W
NA78	shellac	☹	20	E

grouping FW: Footwear				
Complete FW grouping: 10 allergens				
DC341	basic red 46		1	P
PG315	bisphenol F		1	P
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
RC999	diethylthiourea		1	P
ST159	dimethylfumarate		0.5	P
DC340	disperse blue-106 (2 ml)		1	P
DC998	disperse blue-124		1	P
RC277	dodecyl mercaptan		0.1	P
ST181	mercapto mix [C] N-cyclohexyl-2-benzothiazylsulfenamide 0.5% dibenzothiazylsulfide 0.5% 2-mercaptobenzothiazole 0.5% morpholinyl mercaptobenzothiazole 0.5% ..... RC294		2	P

SKU test substance % , vehicle qty

NA88	mixed dialkyl thioureas diethylthiourea 0.5% dibutylthiourea 0.5%		1	P
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grouping HD: Hairstyling				
Complete HD grouping: 9 allergens				
NA10	amidoamine (stearamidopropyl dimethylamine)	☹	0.1	W
DC336	p-aminodiphenylamine		0.25	P
AP87	diazolidinyl urea		2	P
NA75	dimethylaminopropylamine (DMAPA)	☹	1	W
NA94	formaldehyde	☹	2	W
EE374	lauryl glycoside (2 ml)		3	P
NA80	oleamidopropyl dimethylamine	☹	0.1	E
AP106	quaternium 15		1	P
AP111	zinc pyrithione		0.1	P

grouping HP: Health Care Professionals				
Complete HP grouping: 8 allergens				
AP996	cetrimide	☹	0.05	W
NA94	formaldehyde	☹	2	W
NA88	mixed dialkyl thioureas diethylthiourea 0.5% dibutylthiourea 0.5%		1	P
NA101	ethyl hexyl glycerol		5	P
AP87	diazolidinyl urea		2	P
AP125	methylchloroisothiazolinone/methylisothiazolinone	☹	0.02	W
AP124	methylisothiazolinone*	☹	0.2	W
AP107	sodium benzoate		5	P

grouping LU: Leg Ulcer				
Complete LU grouping: 4 allergens				
AP87	diazolidinyl urea		2	P
NA55	propylene glycol	☹	30	W
EE369	sorbitan monooleate (span™ 80)		5	P
NH455	wood tar mix birch tar 3% juniper wood oil 3% beech tar 3% canadian balsam 3%		12	P

grouping MI: Metal Implants				
Complete MI grouping: 7 allergens				
MC262	aluminum hydroxide		10	P
MC988	iridium(III) chloride		1	P
MC981	niobium (V)-chloride		0.2	P
MC260	titanium		1	P
MC238	tungstic acid, sodium salt dihydrate	☹	2	W
MC996	wolfram		5	P
MC257	zinc chloride		1	P

test substance % , vehicle qty

grouping NS: Nail Technicians / Clients				
Complete NS grouping: 1 allergen				
NA90	ethyl cyanoacrylate (2 ml)	△	10	P

grouping PA: Photoallergens				
Complete PA grouping: 23 allergens				
SS509	benzophenone-4		2	P
SS505	tert-butyl methoxydibenzoyl methane		10	P
NA222	4-diethylamino-2-hydroxybenzoyl-benzoic acid hexyl ester		10	P
NA223	diethylhexyl butamido triazone		10	P
NA224	disodium phenyldibenzimidazole tetrasulfonate		10	P
SS500	2-ethylhexyl p-(dimethylamino)benzoate		10	P
NA220	bis-ethylhexyloxyphenol-methoxyphenyl triazine		10	P
NA206	2-hydroxy-4-methoxy-4-methyl benzophenone		10	P
NA85	2-hydroxy-4-methoxybenzophenone (oxybenzone)		10	P
SS507	isoamyl-4-methoxycinnamate		10	P
MS996	ketoprofen		2.5	P
NA233	lichen acid mix (2 ml) atranorin 0.1% .....NH456 usnic acid 0.1% .....NH454 evernic acid 0.1%		0.3	P
NA205	menthyl anthranilate (meradimate)		5	P
SS503	3,4-methyl benzylidene camphor		10	P
SS982	octocrylene		10	P
NA219	octyl triazone		10	P
PA466	phenylbenzimidazole-5-sulfonic acid		10	P
MS992	piroxicam		1	P
PA467	promethazine-HCl		2	P
PA468	quinidine sulfate		1	P
RC286	thiourea		0.1	P
NA221	tinosorb (methylene-bis-benzotriazolyl tetramethylbutylphenol)		10	P
PA460	3,4,4'-triclocarban		1	P

grouping PC: Photography Chemicals				
Complete PC grouping: 3 allergens				
AP79	benzotriazole		1	P
PG314	triphenyl phosphate		5	P
MC257	zinc chloride		1	P

grouping SS: Sunscreens				
Complete SS grouping: 16 allergens				
SS509	benzophenone-4		2	P
NA220	bis-ethylhexyloxyphenol-methoxyphenyl triazine		10	P
SS505	tert-butyl methoxydibenzoyl methane		10	P
NA222	4-diethylamino-2-hydroxybenzoyl-benzoic acid hexyl ester		10	P
NA223	diethylhexyl butamido triazone		10	P
NA224	disodium phenyldibenzimidazole tetrasulfonate		10	P
SS500	2-ethylhexyl p-(dimethylamino)benzoate		10	P
SS501	2-ethylhexyl-4-methoxycinnamate (octinoxate)		10	P
NA206	hydroxy-4-methoxy-4-methyl benzophenone		10	P

SKU test substance % , vehicle qty

NA85	2-hydroxy-4-methoxybenzophenone (oxybenzone)		10	P
SS507	isoamyl-4-methoxycinnamate		10	P
SS982	octocrylene		10	P
NA219	octyl triazone		10	P
SS503	3,4-methyl benzylidene camphor		10	P
PA466	phenylbenzimidazole-5-sulfonic acid		10	P
NA221	tinosorb (methylene-bis-benzotriazolyl tetramethylbutylphenol)		10	P

grouping TP: Tattoos / Permanent Make-Up				
Complete TP grouping: 7 allergens				
NA78	shellac	☐	20	E
MC260	titanium		1	P
DC341	basic red 46		1	P
NA94	formaldehyde	☐	2	W
AP107	sodium benzoate		5	P
AP125	methylchloroisothiazolinone/methylisothiazolinone	☐	0.02	W
AP124	methylisothiazolinone	☐	0.2	W

grouping TD: Textile Dyes				
Complete TD grouping: 4 allergens				
DC341	basic red 46		1	P
DC339	bismark brown R		0.5	P
DC340	disperse blue-106 (2 ml)		1	P
DC998	disperse blue-124		1	P

item qty

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