

2017 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 grey row.
3. To place your order, save the completed form and email it to enquiries@bio-diagnostics.co.uk or fax it to +44 (0) 1684 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).

Contact Person		*Required fields
*First Name _____	Last Name _____	
*Phone _____	Fax _____	
*Email _____		
*Purchase Order Number _____		

Delivery Address	*Required fields
*Company Name _____	
*Address _____ _____	
*City _____	
*County _____	*Post Code _____
*Country _____	
<input type="checkbox"/> Use this address for my Billing Information	

Invoice Address	*Required fields
*Company Name _____	
*Address _____ _____	
*City _____	
*County _____	*Post Code _____
*Country _____	

PRICE LIST - Prices valid until 31/12/2017

Individual allergens.....€ 27.50

Delivery charge.....1-10 allergens: € 15.00 • 11-20 allergens: € 20.00 • >Over 20 allergens-price on application

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

Bio-Diagnostics Ltd

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SKU	test substance	%	vehicle	qty
series EU: European Baseline Series				
Complete EU series: 10 allergens				
ST181	mercapto mix [C] N-cyclohexyl-2-benzothiazylsulphenamide 0.5% dibenzothiazylsulfide 0.5% 2-mercaptobenzothiazole 0.5% morpholinyl mercaptobenzothiazole 0.5% <i>RC294</i>	2	petrolatum	
ST160	2-mercaptobenzothiazole	2	petrolatum	
NA94	formaldehyde	2	water	
AP106	quaternium 15	1	petrolatum	
AP125	methylchloroisothiazolinone/methylisothiazolinone	0.02	water	
CS497	budesonide	0.01	petrolatum	
CS498	tixocortol-21-pivalate	0.1	petrolatum	
ST177	methylidibromo glutaronitrile (<i>MDBGN</i>)	0.5	petrolatum	
AP124	methylisothiazolinone	0.2	water	
DC342	textile dye mix disperse blue-35 1% disperse yellow-3 1% <i>DC329</i> disperse orange-1 1% disperse orange-3 1% <i>DC325</i> disperse red-1 1% <i>DC326</i> disperse red-17 1% <i>DC328</i> disperse blue-106 0.3% disperse blue-124 0.3%	6.6	petrolatum	

series IC: International Baseline Series				
Complete IC series: 10 allergens				
ST160	2-mercaptobenzothiazole	2	petrolatum	
CS497	budesonide	0.01	petrolatum	
AP125	methylchloroisothiazolinone/methylisothiazolinone	0.02	water	
AP87	diazolidinyl urea	2	petrolatum	
NA94	formaldehyde	2	water	
NA93	hydrocortisone-17-butyrate	1	petrolatum	
ST181	mercapto mix [C] N-cyclohexyl-2-benzothiazylsulphenamide 0.5% dibenzothiazylsulfide 0.5% 2-mercaptobenzothiazole 0.5% morpholinyl mercaptobenzothiazole 0.5% <i>RC294</i>	2	petrolatum	
AP123	methylisothiazolinone	0.05	water	
NA52	nickel sulfate hexahydrate	2.5	petrolatum	
CS498	tixocortol-21-pivalate	0.1	petrolatum	

series BB: British Baseline Series				
Complete BB series: 9 allergens				
LA525	caine mix [A] benzocaine 5% <i>NA13</i> cinchocaine-HCl 1% tetracaine-HCl 1% <i>DM229</i>	7	petrolatum	
NA94	formaldehyde	2	water	
MS988	oxyquinoline mix chlorquinaldol 3% clioquinol 3%	6	petrolatum	
ST181	mercapto mix [C] N-cyclohexyl-2-benzothiazylsulphenamide 0.5% dibenzothiazylsulfide 0.5% 2-mercaptobenzothiazole 0.5% morpholinyl mercaptobenzothiazole 0.5% <i>RC294</i>	2	petrolatum	
AP106	quaternium 15	1	petrolatum	
AP125	methylchloroisothiazolinone/methylisothiazolinone	0.02	water	
ST160	2-mercaptobenzothiazole	2	petrolatum	
AP87	diazolidinyl urea	2	petrolatum	
AP124	methylisothiazolinone	0.2	water	

SKU	test substance	%	vehicle	qty
category AA: Antibiotics / Antimycotics				
Complete AA category: 4 allergens				
AA415	chlorotetracycline-HCl	1	petrolatum	
AA417	erythromycin	1	petrolatum	
MS988	oxyquinoline mix chlorquinaldol 3% clioquinol 3%	6	petrolatum	
AA423	streptomycin sulfate	5	petrolatum	

category AP: Antimicrobials / Preservatives				
Complete AP category: 28 allergens				
CL431	benzothiazolinone	0.1	petrolatum	
AP79	benzotriazole	1	petrolatum	
AP996	cetrimide	0.05	water	
AP995	chloramine T	0.5	water	
AP126	chlorhexidine digluconate	1	water	
AP87	diazolidinyl urea	2	petrolatum	
NA01	diazolidinyl urea (<i>Germall® 11</i>)	1	petrolatum	
NA31	DMDM hydantoin	1	petrolatum	
AP91	dodecyl gallate	0.3	petrolatum	
NA94	formaldehyde	2	water	
NA39	glutaraldehyde	1	petrolatum	
AP75	2-hydroxymethyl-2-nitro-1,3-propanediol	1	petrolatum	
AP97	iodoform	5	petrolatum	
NA44	iodopropynyl butylcarbamate	0.5	petrolatum	
AP125	methylchloroisothiazolinone/methylisothiazolinone	0.02	water	
ST177	methylidibromo glutaronitrile (<i>MDBGN</i>)	0.5	petrolatum	
NA50	methylidibromo glutaronitrile/phenoxyethanol (<i>MDBGN/PE-Euxyl K 400</i>)	2	petrolatum	
AP113	methylidibromo glutaronitrile/phenoxyethanol (<i>MDBGN/PE-Euxyl K 400</i>)	0.1	petrolatum	
AP123	methylisothiazolinone	0.05	water	
AP124	methylisothiazolinone	0.2	water	
NA53	paraben mix [B] methyl-p-hydroxybenzoate 3% <i>AP100</i> propyl-p-hydroxybenzoate 3% <i>AP105</i> butyl-p-hydroxybenzoate 3% <i>AP81</i> ethyl-p-hydroxybenzoate 3% <i>AP92</i>	12	petrolatum	
AP112	paraben mix [C] methyl-p-hydroxybenzoate 3% <i>AP100</i> propyl-p-hydroxybenzoate 3% <i>AP105</i> butyl-p-hydroxybenzoate 3% <i>AP81</i> benzyl-p-hydroxybenzoate 3% <i>AP121</i> ethyl-p-hydroxybenzoate 3% <i>AP92</i>	15	petrolatum	
AP102	phenylmercuric nitrate	0.01	petrolatum	
AP106	quaternium 15	1	petrolatum	
AP107	sodium benzoate	5	petrolatum	
AP109	thimerosal	1	petrolatum	
PA460	3,4,4'-triclocarban	1	petrolatum	
AP111	zinc pyrithione	0.1	petrolatum	

category CS: Corticosteroids				
Complete CS category: 18 allergens				
CS999	betamethasone-17-valerate	0.1	ethanol	
CS506	betamethasone-17-valerate	1	petrolatum	
CS997	betamethasone-17,21-dipropionate	0.1	ethanol	
CS500	betamethason-17,21 dipropionate	0.5	petrolatum	
CS497	budesonide	0.01	petrolatum	

SKU	test substance	%	vehicle	qty
category CS: Corticosteroids <i>continued</i>				
CS998	clobetasol-17-propionate	0.1	ethanol	
CS492	clobetasol-17-propionate	0.25	petrolatum	
CS507	corticosteroide mix hydrocortisone 21-acetate 1% hydrocortisone-17-butyrate 1%NA93 budesonide 0.01%NA16	2.01	petrolatum	
NA68	desoximetasona	1	petrolatum	
CS493	dexamethasone	0.5	petrolatum	
CS994	hydrocortisone aceponate	1	ethanol	
NA69	hydrocortisone-17-butyrate	1	ethanol	
NA93	hydrocortisone-17-butyrate	1	petrolatum	
CS996	methylprednisolone aceponate	0.1	ethanol	
CS995	mometasone furoate	0.1	ethanol	
CS993	prednicarbate	1	ethanol	
CS498	tixocortol-21-pivalate	0.1	petrolatum	
CS505	triamcinolone acetoneide	0.1	petrolatum	

category DC: Dyes / Colorants				
Complete DC category: 10 allergens				
DC336	p-aminodiphenylamine	0.25	petrolatum	
DC322	aniline	1	petrolatum	
DC341	basic red 46	1	petrolatum	
DC339	bismark brown R	0.5	petrolatum	
NA91	carmine	2.5	petrolatum	
DC340	disperse blue-106 (2 ml)	1	petrolatum	
DC998	disperse blue-124	1	petrolatum	
DC332	erythrosin-B	0.25	petrolatum	
DC334	methyl violet	0.5	petrolatum	
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	petrolatum	

category EE: External Agents / Emulsifiers				
Complete EE category: 19 allergens				
NA10	amidoamine (stearamidopropyl dimethylamine)	0.1	water	
EM999	carboxymethyl cellulose sodium	2	petrolatum	
EE349	cold cream	100		
NA74	decyl glucoside	5	petrolatum	
EE366	dimethylaminopropylamine	1	petrolatum	
NA75	dimethylaminopropylamine (DMAPA)	1	water	
NA101	ethyl hexyl glycerol	5	petrolatum	
EE373	hexylene glycol	10	water	
EE374	lauryl glycoside (2 ml)	3	petrolatum	
NA80	oleamidopropyl dimethylamine	0.1	ethanol	
EE354	polyethylene glycol ointment	100		
CL999	propylene glycol	10	water	
NA55	propylene glycol	30	water	
NA96	propylene glycol	100		
EE370	sodium lauryl sulfate (SLS)	0.5	petrolatum	
EE369	sorbitan monooleate (span™ 80)	5	petrolatum	

SKU	test substance	%	vehicle	qty
EE365	stearyl alcohol	30	petrolatum	
EE360	tween 40	10	petrolatum	
EE361	tween 80	10	petrolatum	

category EM: Eye Medicaments				
Complete EM category: 7 allergens				
EM999	carboxymethyl cellulose sodium	2	petrolatum	
AP126	chlorhexidine digluconate	1	water	
AA415	chlorotetracycline-HCl	1	petrolatum	
CS493	dexamethasone	0.5	petrolatum	
MS374	diclofenac	5	petrolatum	
EM400	iododeoxyuridine	1	petrolatum	
EM404	pindolol	2	petrolatum	

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

category LA: Local Anesthetics				
Complete LA category: 7 allergens				
LA999	articane hydrochloride	1	petrolatum	
MS995	benzidine hydrochloride	1	petrolatum	
LA525	caine mix [A] benzocaine 5%NA13 cinchocaine-HCl 1% tetracaine-HCl 1%DM229	7	petrolatum	
LA524	caine mix [C] benzocaine 5%NA13 cinchocaine-HCl 1% procaine-HCl 1%LA526	7	petrolatum	
NA26	cinchocaine-HCl	2.5	petrolatum	
LA521	mepivacaine-HCl	1	petrolatum	
LA523	procaine-HCl	2	petrolatum	

SKU	test substance	%	vehicle	qty
category MC: Metal Compounds				
Complete MC category: 22 allergens				
MC262	aluminum hydroxide	10	petrolatum	
MC239	ammonium heptamolybdate	2	water	
MC986	antimony chloride	1	petrolatum	
MC976	cadmium sulfate	2	petrolatum	
MC243	chromium (III) chloride	1	petrolatum	
MC244	cobalt (II) sulfate	2.5	petrolatum	
MC992	germanium(IV) chloride	2	petrolatum	
MC979	gold acid chloride trihydrate	0.1	petrolatum	
MC988	iridium(III) chloride	1	petrolatum	
MC977	manganese oxide	10	petrolatum	
DM999	mercury-(II)-chloride	0.1	petrolatum	
NA52	nickel sulfate hexahydrate	2.5	petrolatum	
MC981	niobium (V)-chloride	0.2	petrolatum	
MC997	platinum chloride (<i>platinum tetrachloride</i>)	1	petrolatum	
NA54	potassium dichromate	0.25	petrolatum	
MC998	rhodium chloride	2	petrolatum	
MC252	ruthenium	0.1	petrolatum	
MC993	samarium(III) chloride	1.5	petrolatum	
MC260	titanium	1	petrolatum	
MC238	tungstic acid, sodium salt dihydrate	2	water	
MC996	wolfram	5	petrolatum	
MC257	zinc chloride	1	petrolatum	

SKU	test substance	%	vehicle	qty
category MS: Medicinal Substances				
Complete MS category: 21 allergens				
MS370	acetylsalicylic acid	10	petrolatum	
MS994	aminophenazone	10	petrolatum	
MS371	camphor	1	petrolatum	
EM398	chlorphenamine maleate	5	petrolatum	
MS374	diclofenac	5	petrolatum	
MS997	ibuprofen	5	petrolatum	
MS996	ketoprofen	2.5	petrolatum	
MS378	metamizol	1	petrolatum	
MS998	naproxen	5	petrolatum	
MS991	nonoxynol 9	2	water	
MS999	oxyphenbutazone (<i>2 ml</i>)	10	petrolatum	
MS382	paracetamol	10	petrolatum	
MS989	penicillamine	1	petrolatum	
MS993	phenacetine	10	petrolatum	
MS992	piroxicam	1	petrolatum	
PA467	promethazine-HCl	2	petrolatum	
EM406	propranolol-HCl	2	petrolatum	
MS385	propyphenazone	1	petrolatum	
PA468	quinidine sulfate	1	petrolatum	
MS387	salicylic acid	5	petrolatum	
MS389	sulphur, precipitated	10	petrolatum	

SKU	test substance	%	vehicle	qty
category NP: Natural Origin & Plants				
Complete NP category: 9 allergens				
EE364	abitol	10	petrolatum	
NH999	diallyl disulfide	1	petrolatum	
NA233	lichen acid mix (<i>2 ml</i>) atranorin 0.1% NH456 usnic acid 0.1% NH454 evernic acid 0.1%	0.3	petrolatum	
NA92	dl-limonene (<i>dipentene</i>)	2	petrolatum	
NH450	pine tar	3	petrolatum	
NA78	shellac	20	ethanol	
NA58	tea tree oil, oxidized	5	petrolatum	
NA87	dl alpha tocopherol	100		
NH455	wood tar mix birch tar 3% juniper wood oil 3% beech tar 3% canadian balsam 3%	12	petrolatum	

SKU	test substance	%	vehicle	qty
category PF: Perfumes / Flavors				
Complete PF category: 19 allergens				
NA65	cananga odorata (<i>ylang ylang I</i>)	2	petrolatum	
NA73	carvone	5	petrolatum	
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	petrolatum	
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 absolute 1% PF138	8	petrolatum	
NA76	jasminum officinale oil (<i>jasminum grandiflorum</i>)	2	petrolatum	
NA81	lavandula angustifolia oil (<i>lavender oil</i>)	2	petrolatum	
NA79	d-limonene	3	petrolatum	
NA92	dl-limonene (<i>dipentene</i>)	2	petrolatum	
PF998	limonene hydroperoxide	0.3	petrolatum	
PF997	linalool hydroperoxide	1	petrolatum	
NA77	majantole	5	petrolatum	
PF140	neroli oil	2	petrolatum	
PF141	oil of bergamot	2	petrolatum	
PF142	oil of cinnamon	0.5	petrolatum	
PF170	oil of patchouli	10	petrolatum	
PF149	oil of rose	0.5	petrolatum	
PF150	oil of rosemary	0.5	petrolatum	
PF168	sandalwood oil	10	petrolatum	
PF171	tree moss	1	petrolatum	

SKU	test substance	%	vehicle	qty
category PG: Plastics / Glues				
Complete PG category: 8 allergens				
DM211	1,3-butandiol-dimethacrylate	2	petrolatum	
NA90	ethyl cyanoacrylate (2 ml)	10	petrolatum	
NA72	2-hydroxyethyl methacrylate (HEMA)	2	petrolatum	
PG310	toluene 2,4-diisocyanate	1	petrolatum	
PG316	ethyleneurea, melamine formaldehyde mix ethyleneurea 2.5% melamine formaldehyde resin 2.5%	5	petrolatum	
PG315	bisphenol F	1	petrolatum	
NA27	dimethylol dihydroxyethyleneurea	4.5	water	
PG314	triphenyl phosphate	5	petrolatum	

category RC: Rubber Chemicals				
Complete RC category: 10 allergens				
NA15	black rubber mix - PPD [B] 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	petrolatum	
RC999	diethylthiourea	1	petrolatum	
RC273	dipentamethylenethiuram tetrasulfide	0.25	petrolatum	
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-phenyldithiocarbamic acid zinc salt 0.5%	2	petrolatum	
RC277	dodecyl mercaptan	0.1	petrolatum	
ST176	mercapto mix [B] N-cyclohexyl-2-benzothiazylsulfenamamide 0.666% dibenzothiazyl disulfide 0.666% morpholinyl mercaptobenzothiazole 0.666%	2	petrolatum	
ST181	mercapto mix [C] N-cyclohexyl-2-benzothiazylsulfenamamide 0.5% dibenzothiazyl disulfide 0.5% 2-mercaptobenzothiazole 0.5% morpholinyl mercaptobenzothiazole 0.5% RC294	2	petrolatum	
ST160	2-mercaptobenzothiazole	2	petrolatum	
RC286	thiourea	0.1	petrolatum	
RC289	thiuram mix [B] tetramethylthiuram disulfide 0.25% RC284 tetraethylthiuram disulfide (disulfiram) 0.25% RC283 tetramethyl thiuram monosulfide (TMTM) 0.25% RC285 dipentamethylenethiuram tetrasulfide 0.25% RC273 tetra-n-butyl thiuram disulfide 0.25%	1.25	petrolatum	

category ST: Supplemental Allergens				
Complete ST category: 3 allergens				
SS504	p-aminobenzoic acid	10	petrolatum	
DC337	phenolphthalein	0.5	petrolatum	
HD481	resorcinol	1	petrolatum	

grouping BA: Bakery				
Complete BA grouping: 4 allergens				
AP91	dodecyl gallate	0.3	petrolatum	
NA92	dl-limonene (dipentene)	2	petrolatum	
AP107	sodium benzoate	5	petrolatum	
NA87	dl alpha tocopherol	100		

SKU	test substance	%	vehicle	qty
grouping CG: Cosmetics				
Complete CG grouping: 23 allergens				
EE364	abitol	10	petrolatum	
NA10	amidoamine (stearamidopropyl dimethylamine)	0.1	water	
SS509	benzophenone 4	2	petrolatum	
NA65	cananga odorata (ylang ylang I)	2	petrolatum	
NA74	decyl glucoside	5	petrolatum	
NA01	diazolidinyl urea (Germal® II)	1	petrolatum	
NA75	dimethylaminopropylamine (DMAPA)	1	water	
NA31	DMDM hydantoin	1	petrolatum	
AP91	dodecyl gallate	0.3	petrolatum	
NA85	2-hydroxy-4-methoxy-benzophenone (oxybenzone)	10	petrolatum	
EE374	lauryl glycoside (2 ml)	3	petrolatum	
ST177	methylidibromo glutaronitrile (MDBGN)	0.5	petrolatum	
AP124	methylisothiazolinone	0.2	water	
NA80	oleamidopropyl dimethylamine	0.1	ethanol	
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	petrolatum	
NA55	propylene glycol	30	water	
NA78	shellac	20	ethanol	
AP107	sodium benzoate	5	petrolatum	
EE369	sorbitan monooleate (span™ 80)	5	petrolatum	
EE365	stearyl alcohol	30	petrolatum	
NA58	tea tree oil, oxidized	5	petrolatum	
NA87	dl alpha tocopherol	100		
EE361	tween 80	10	petrolatum	

grouping CL: Cooling Lubricants (Metalworking)				
Complete CL grouping: 10 allergens				
CL431	benzothiazolinone	0.1	petrolatum	
AP79	benzotriazole	1	petrolatum	
NA94	formaldehyde	2	water	
NA92	dl-limonene (dipentene)	2	petrolatum	
ST160	2-mercaptobenzothiazole	2	petrolatum	
AP125	methylchlorisothiazolinone/methylisothiazolinone	0.02	water	
ST177	methylidibromo glutaronitrile (MDBGN)	0.5	petrolatum	
AP124	methylisothiazolinone	0.2	water	
NA55	propylene glycol	30	water	
PA460	3,4,4'-trichloroan	1	petrolatum	

grouping DP: Dental Screening Patients				
Complete DP grouping: 3 allergens				
DM211	1,3-butandiol-dimethacrylate	2	petrolatum	
NA73	carvone	5	petrolatum	
NA72	2-hydroxyethyl methacrylate (HEMA)	2	petrolatum	

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

SKU	test substance	%	vehicle	qty
grouping EL: Eyelid Dermatitis				
Complete EL grouping: 8 allergens				
NA10	amidoamine (<i>stearamidopropyl dimethylamine</i>)	0.1	water	
NA15	black rubber mix - PPD [B] N-dimethyl-1, C-butyl-N-phenyl-p-phenylenediamine (<i>DMBPPD</i>) 0.25% diphenyl-p-phenylenediamine (<i>DPPD</i>) 0.25% <i>RC274</i> N-isopropyl-N-phenyl-p-phenylenediamine (<i>IPPD</i>) 0.1% <i>ST168</i>	0.6	petrolatum	
NA75	dimethylaminopropylamine (<i>DMAPA</i>)	1	water	
NA31	DMDM hydantoin	1	petrolatum	
ST177	methylidibromo glutaronitrile (<i>MDBGN</i>)	0.5	petrolatum	
NA52	nickel sulfate hexahydrate	2.5	petrolatum	
NA55	propylene glycol	30	water	
NA78	shellac	20	ethanol	

SKU	test substance	%	vehicle	qty
grouping FW: Footwear				
Complete FW grouping: 5 allergens				
DC341	basic red 46	1	petrolatum	
RC999	diethylthiourea	1	petrolatum	
RC277	dodecyl mercaptan	0.1	petrolatum	
ST181	mercapto mix [C] N-cyclohexyl-2-benzothiazylsulfenamide 0.5% dibenzothiazylsulfide 0.5% 2-mercaptobenzothiazole 0.5% morpholinyl mercaptobenzothiazole 0.5% <i>RC294</i>	2	petrolatum	
ST160	2-mercaptobenzothiazole	2	petrolatum	

SKU	test substance	%	vehicle	qty
grouping HD: Hairdressing				
Complete HD grouping: 9 allergens				
NA10	amidoamine (<i>stearamidopropyl dimethylamine</i>)	0.1	water	
DC336	p-aminodiphenylamine	0.25	petrolatum	
AP87	diazolidinyl urea	2	petrolatum	
NA75	dimethylaminopropylamine (<i>DMAPA</i>)	1	water	
NA94	formaldehyde	2	water	
EE374	lauryl glycoside (<i>2 ml</i>)	3	petrolatum	
NA80	oleamidopropyl dimethylamine	0.1	ethanol	
AP106	quaternium 15	1	petrolatum	
AP111	zinc pyrithione	0.1	petrolatum	

SKU	test substance	%	vehicle	qty
grouping LU: Leg Ulcer				
Complete LU grouping: 4 allergens				
AP87	diazolidinyl urea	2	petrolatum	
NA55	propylene glycol	30	water	
EE369	sorbitan monooleate (<i>span™ 80</i>)	5	petrolatum	
NH455	wood tar mix birch tar 3% juniper wood oil 3% beech tar 3% canadian balsam 3%	12	petrolatum	

SKU	test substance	%	vehicle	qty
grouping MI: Metal Implants				
Complete MI grouping: 7 allergens				
MC262	aluminum hydroxide	10	petrolatum	
MC988	iridium(III) chloride	1	petrolatum	
MC981	niobium (V)-chloride	0.2	petrolatum	
MC260	titanium	1	petrolatum	

SKU	test substance	%	vehicle	qty
MC238	tungstic acid, sodium salt dihydrate	2	water	
MC996	wolfram	5	petrolatum	
MC257	zinc chloride	1	petrolatum	

SKU	test substance	%	vehicle	qty
grouping PA: Photoallergens				
Complete PA grouping: 18 allergens				
SS509	benzophenone-4	2	petrolatum	
SS505	tert-butyl methoxydibenzoyl methane	10	petrolatum	
SS500	2-ethylhexyl p-(dimethylamino)benzoate	10	petrolatum	
SS501	2-ethylhexyl-4-methoxycinnamate (<i>octinoxate</i>)	10	petrolatum	
NA85	2-hydroxy-4-methoxybenzophenone (<i>oxybenzone</i>)	10	petrolatum	
SS507	isoamyl-p-methoxycinnamate	10	petrolatum	
MS996	ketoprofen	2.5	petrolatum	
NA233	lichen acid mix (<i>2 ml</i>) atranorin 0.1% <i>NH456</i> usnic acid 0.1% <i>NH454</i> evernic acid 0.1%	0.3	petrolatum	
NA205	menthyl anthranilate (<i>meradimate</i>)	5	petrolatum	
SS503	3,4-methyl benzylidene camphor	10	petrolatum	
SS982	octocrylene	10	petrolatum	
PA466	phenylbenzimidazole-5-sulfonic acid	10	petrolatum	
MS992	piroxicam	1	petrolatum	
PA467	promethazine-HCl	2	petrolatum	
PA468	quinidine sulfate	1	petrolatum	
RC286	thiourea	0.1	petrolatum	
NA221	tinosorb (<i>methylene-bis-benzotriazolyl tetramethylbutylphenol</i>)	10	petrolatum	
PA460	3,4,4'-triclocarban	1	petrolatum	

SKU	test substance	%	vehicle	qty
grouping PC: Photochemicals				
Complete PC grouping: 3 allergens				
AP79	benzotriazole	1	petrolatum	
PG314	triphenyl phosphate	5	petrolatum	
MC257	zinc chloride	1	petrolatum	

SKU	test substance	%	vehicle	qty
grouping SS: Sunscreens				
Complete SS grouping: 11 allergens				
SS509	benzophenone-4	2	petrolatum	
SS505	tert-butyl methoxydibenzoyl methane	10	petrolatum	
SS500	2-ethylhexyl p-(dimethylamino)benzoate	10	petrolatum	
SS501	2-ethylhexyl-4-methoxycinnamate (<i>octinoxate</i>)	10	petrolatum	
NA85	2-hydroxy-4-methoxybenzophenone (<i>oxybenzone</i>)	10	petrolatum	
SS507	isoamyl-p-methoxycinnamate	10	petrolatum	
SS982	octocrylene	10	petrolatum	
NA205	menthyl anthranilate (<i>meradimate</i>)	5	petrolatum	
SS503	3,4-methyl benzylidene camphor	10	petrolatum	
PA466	phenylbenzimidazole-5-sulfonic acid	10	petrolatum	
NA221	tinosorb (<i>methylene-bis-benzotriazolyl tetramethylbutylphenol</i>)	10	petrolatum	