



the art and science of smart patch testing®



**allergEAZE®**

ALLERGEN CATALOG

For more than 50 years, SmartPractice has been a trusted partner in building and maintaining successful health care practices. Over the years, our product line has grown to include T.R.U.E. TEST®, Finn Chambers®, allergEAZE chambers and a variety of other products to support you, the patch testing professional. While we have grown as a business, we have always remained focused on your needs and passionately believe “patients deserve a diagnosis,” not merely symptom palliation. With that in mind, SmartPractice is committed to the continued development of the allergic contact dermatitis diagnostics market by providing exceptional customer service, easier access to comprehensive educational resources, innovative products and superior quality control.

*For your ordering convenience, allergens are available to be ordered in:*

**Series:** Allergens listed for baseline testing as recommended by regional research groups.

**Groupings:** Allergens are grouped by occupational or exposure source preselected based on recommendations from international research groups and comprehensive literature review.

**Categories:** Allergens listed by product type to find related items. Categories include multiple concentrations and/or vehicles of a single allergen based upon varying international standards, and are not intended to test as a full set.

We are proud of our allergEAZE product line, and continue to work hard to bring you the most up to date allergens. Throughout 2024, notable additions will include:

- Pramoxine hydrochloride, 2% - LA528 \*available now\*
- Gallate mix, 1% - AP130 \*available now\*
- Acetophenone azine, 0.1% - AP131
- Aluminum chloride hexahydrate, 10% - MC274
- Ammonium hexachloroplatinate (2ml), 0.1% - MC275
- Ceteraryl glucoside, 5% - EE376
- Cysteamine-hcl, 0.5% - EM412
- Hydroxyethyl-p-phenylendiaminsulfate (2ml), 2% - DC349
- Octylisothiazolinone, 0.1% - CL442
- Polyaminpropyl biguanide, 2.5% - AP132
- Tocoferol acetate, 10% - ST182

Our comprehensive product line and resources are designed so that you can continue to focus on what is most important to you, providing patients with the diagnosis they deserve through patch testing.



Dr. Curt Hamann  
President & CEO, SmartPractice



## allergEAZE - The comprehensive system for all your patch testing needs!

*This innovative system includes:*

### **allergEAZE Allergens:**

We have over 450 high quality epicutaneous contact allergens in petrolatum, aqueous, or ethanol preparations that are supplied in syringes or tubes.

### **allergEAZE Patch Test Chambers:**

Economical, easy to use, provide excellent adhesion; consistent performance and have been optimized for patient comfort. The allergEAZE chambers are available in both allergEAZE Standard (non-woven polyester panel) and allergEAZEclear (transparent polyurethane panel).

### **Essential Ancillary Items:**

Having the right tools helps improve your patch testing success. We have everything you need for allergen preparation and storage.

**allergEAZE** allergens, series, and groupings are selected based on comprehensive scientific literature review and recommendations of national and international contact dermatitis research groups such as:

American Contact Dermatitis Society (ACDS)

Contact Dermatitis Institute (CDI)

International Contact Dermatitis Research Group (ICDRG)

European Environmental and Contact Dermatitis Research Group (EECDRG)

European Society of Contact Dermatitis (ESCD)


British Society of Cutaneous Allergy (BSCA)


Australasian College of Dermatologists' Contact Dermatitis Group

Japanese Society of Dermatoallergology and Contact Dermatitis (JSDACD)



## **PROPOSITION 65**

**The State of California enacted Prop 65 to identify chemicals known to cause cancer, birth defects or other reproductive harm. Although the test concentrations are lower than typical exposure, we are required to indicate the chemical substances that are on the Prop 65 list. They are marked throughout this catalog with this symbol **

 **WARNING:** Cancer and Reproductive Harm-  
[www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

## baseline series

page

<b>AC</b>	American Core Baseline (North America) .....	6
<b>ACS</b>	American Core Reduced Baseline* (North America) .....	10
<b>CDI</b>	Contact Dermatitis Institute.....	12
<b>CDIS</b>	Contact Dermatitis Institute Reduced* .....	16
<b>AU</b>	Australian Baseline .....	18
<b>EU</b>	European Baseline .....	21
<b>IC</b>	International Baseline .....	24
<b>JP</b>	Japanese Standard .....	26
<b>BB</b>	British Baseline .....	27
<b>SIDAPA</b>	Italian Baseline .....	29
<b>PED</b>	Pediatric Baseline .....	31

## groupings

page

<b>BA</b>	Bakery.....	33
<b>CG</b>	Cosmetics .....	34
<b>CL</b>	Cooling Lubricants (Metalworking) .....	37
<b>CC</b>	Corticosteroids.....	39
<b>DP</b>	Dental Screening Patients.....	39
<b>DT</b>	Dental Screening Technicians / HCPs .....	41
<b>EL</b>	Eyelid Dermatitis.....	42
<b>FW</b>	Footwear .....	43
<b>HD</b>	Hairstyling .....	45
<b>HP</b>	Health Care Professionals.....	47
<b>LU</b>	Leg Ulcer .....	48
<b>MI</b>	Metal Implants (Comprehensive) .....	50
<b>NS</b>	Nail Technicians / Clients .....	51
<b>PA</b>	Photoallergens.....	52

\*Consists of allergens to supplement those found in T.R.U.E. TEST.

<b>PC</b>	Photography Chemicals.....	53
<b>SS</b>	Sunscreens.....	54
<b>TP</b>	Tattoos / Permanent Make-Up.....	55
<b>TD</b>	Textile Dyes.....	56

## categories

<b>AA</b>	Antibiotics / Antimycotics.....	57
<b>AP</b>	Antimicrobials / Preservatives.....	58
<b>CS</b>	Corticosteroids.....	60
<b>DA</b>	Dietary Additives.....	61
<b>DC</b>	Dyes / Colorants.....	62
<b>EE</b>	External Agents / Emulsifiers.....	63
<b>EM</b>	Eye Medicaments.....	64
<b>LA</b>	Local Anesthetics.....	65
<b>MC</b>	Metal Compounds.....	66
<b>MS</b>	Medicinal Substances.....	67
<b>NP</b>	Natural Origin & Plants.....	68
<b>PF</b>	Perfumes / Flavors.....	69
<b>PG</b>	Plastics / Glues.....	69
<b>RC</b>	Rubber Chemicals.....	71
<b>ST</b>	Supplemental Allergens.....	73
	Mix chart.....	74
	Amendments.....	76
	Alphabetized list of allergens.....	80
	Ancillary items.....	101



*Series, Groupings, and Categories may be updated from time to time.  
Current versions of all allergens are found on our  
website: [allergEAZE.com](http://allergEAZE.com)*



AC

SKU test substance % vehicle  
**series AC: American Core Baseline (North America)**  
 American Core series is recommended for baseline screening of patients in North America













NA52	nickel sulfate hexahydrate		2.5	petrolatum
NA89	amerchol L101		50	petrolatum
NA51	neomycin sulfate		20	petrolatum
NA54	potassium dichromate		0.25	petrolatum
NA31	DMDM hydantoin		1	petrolatum
NA38	fragrance mix (contains 5% SSO)		8	petrolatum
	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			
NA24	colophony		20	petrolatum
NA53	paraben mix [B]		12	petrolatum
	methyl-p-hydroxybenzoate 3%.....AP100			
	propyl-p-hydroxybenzoate 3%.....AP105			
	butyl-p-hydroxybenzoate 3%.....AP81			
	ethyl-p-hydroxybenzoate 3%.....AP92			
AP124	methylisothiazolinone		0.2	water
NA12	balsam of peru ( <i>myroxylon pereiarae resin</i> )		25	petrolatum
NA35	ethylenediamine dihydrochloride		1	petrolatum
NA21	cobalt (II) chloride hexahydrate		1	petrolatum
NA08	p-tert-butylphenol formaldehyde resin		1	petrolatum
NA33	bisphenol A epoxy resin		1	petrolatum
NA18	carba mix		3	petrolatum
	1,3-diphenylguanidine (DPG) 1%.....RC265			
	zinc bis(diethylthiocarbamate) 1%.....ST162			
	zinc bis(dibutylthiocarbamate) 1%.....RC268			

SKU	test substance	%	vehicle
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	petrolatum
NA09	methylchloroisothiazolinone/methylisothiazolinone	0.01	water
NA56	quaternium 15	2	petrolatum
NA07	p-phenylenediamine	1	petrolatum
NA94	formaldehyde	2	water
NA48	mercapto mix [A] n-cyclohexyl-2-benzothiazyl-sulfenamide 0.333% dibenzothiazyl disulfide 0.333% morpholinyl mercaptobenzothiazole 0.333%	1	petrolatum
NA03	2-bromo-2-nitropropane-1,3-diol (Bronopol)	0.5	petrolatum
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	petrolatum
NA01	diazolidinyl urea (Germall® II)	1	petrolatum
NA13	benzocaine	5	petrolatum
NA61	tixocortol-21-pivalate	1	petrolatum
MC254	gold sodium thiosulfate	0.5	petrolatum
NA43	imidazolidinyl urea (Germall® 115)	2	petrolatum
NA16	budesonide	0.1	petrolatum
NA93	hydrocortisone-17-butyrate	1	petrolatum
NA05	2-mercaptobenzothiazole	1	petrolatum
NA11	bacitracin	20	petrolatum
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	petrolatum
NA83	disperse blue mix (124/106) disperse blue-124 0.5% disperse blue-106 0.5%	1	petrolatum
NA47	lidocaine-HCl	15	petrolatum

## BASELINE SERIES

SKU	test substance		%	vehicle
NA55	propylene glycol	💧	30	water
AP98	iodopropynyl butylcarbamate		0.2	petrolatum
EM405	polymyxin B sulfate		3	petrolatum
NA22	cocamidopropyl betaine	💧	1	water
NA88	mixed dialkyl thioureas diethylthiourea 0.5% dibutylthiourea 0.5%		1	petrolatum
NA75	dimethylaminopropylamine ( <i>DMAPA</i> )	💧	1	water
NA72	2-hydroxyethyl methacrylate ( <i>HEMA</i> )	⚠️	2	petrolatum
NA80	oleamidopropyl dimethylamine	💧	0.1	ethanol
NA74	decyl glucoside		5	petrolatum
NA49	methyl methacrylate	⚠️	2	petrolatum
NA81	lavandula angustifolia oil ( <i>lavender oil</i> )	⚠️	2	petrolatum
NA19	cinnamic aldehyde ( <i>contains 1% SSO</i> )	⚠️	1	petrolatum
NA87	dl alpha tocopherol		100	
NA34	ethyl acrylate	⚠️ P65	0.1	petrolatum
NA58	tea tree oil, oxidized		5	petrolatum
AP84	chlorhexidine digluconate	💧	0.5	water
NH400	propolis [B]			petrolatum
NA06	4-chloro-3,5-xyleneol ( <i>PCMX</i> )		1	petrolatum
NA85	2-hydroxy-4-methoxybenzophenone ( <i>oxybenzone</i> )		10	petrolatum
NA62	tosylamide formaldehyde resin		10	petrolatum
NA57	sesquiterpenelactone mix ( <i>2 ml</i> ) alantolactone 0.033% costunolide 0.033% dehydrocostuslactone 0.033%		0.1	petrolatum
NA23	coconut diethanolamide ( <i>cocamide DEA</i> )	P65	0.5	petrolatum
AP128	benzalkonium chloride	💧	0.1	water
SS509	benzophenone-4 ( <i>sulisobenzone</i> )		2	petrolatum
AP107	sodium benzoate		5	petrolatum












SKU	test substance		%	vehicle
AP108	sorbic acid		2	petrolatum
NA65	cananga odorata ( <i>ylang ylang (I)</i> )		2	petrolatum
NA251	compositae mix II		5	petrolatum
NA27	dimethylol dihydroxyethyleneurea		4.5	water
EE357	sorbitan sesquioleate		20	petrolatum
RC265	1,3-diphenylguanidine ( <i>DPG</i> )		1	petrolatum
ST161	lyral (4-(4-hydroxy-4-methyl pentyl)-3-cyclohexene-1-carboxaldehyde)		5	petrolatum
NA101	ethyl hexyl glycerol		5	petrolatum
CS499	triamcinolone acetonide		1	petrolatum
NA20	clobetasol-17-propionate		1	petrolatum
NA10	amidoamine ( <i>stearamidopropyl dimethylamine</i> )		0.1	water
NA90	ethyl cyanoacrylate ( <i>2 ml</i> )		10	petrolatum
CL438	phenoxyethanol		1	petrolatum
DC325	disperse orange-3		1	petrolatum
AP78	benzoic acid		5	petrolatum
EE347	butylhydroxytoluene ( <i>BHT</i> )		2	petrolatum
SS501	2-ethylhexyl-4-methoxycinnamate ( <i>octinoxate</i> )		10	petrolatum
AP118	benzyl alcohol		5	petrolatum
ST164	cetylstearylalcohol		20	petrolatum
NA91	carmine ( <i>coccionella grisea</i> )		2.5	petrolatum
PF128	benzyl salicylate		1	petrolatum
DC329	disperse yellow-3		1	petrolatum
NA76	jasminum officinale oil ( <i>jasminum grandiflorum</i> )		2	petrolatum
NA82	mentha piperita oil ( <i>peppermint oil</i> )		2	petrolatum
LA528	pramoxine hydrochloride		2	petrolatum
NA78	shellac		20	ethanol
EE374	lauryl glycoside ( <i>2 ml</i> )		3	petrolatum
EE367	4-chloro-3-cresol ( <i>PCMC</i> )		1	petrolatum



ACS

SKU test substance % vehicle  
**series ACS: American Core Reduced Baseline (North America)**  
 Consists of allergens to supplement T.R.U.E. TEST

NA31	DMDM hydantoin		1	petrolatum
AP124	methylisothiazolinone	☹️	0.2	water
NA13	benzocaine		5	petrolatum
NA70	fragrance mix II ( <i>contains 10% paraffin, hard</i> ) coumarin 2.5% lylal 2.5% citronellol 0.5% farnesol 2.5% citral 1% alpha-hexylcinnamic aldehyde 5%	⚠️	14	petrolatum
NA47	lidocaine-HCl		15	petrolatum
NA55	propylene glycol	☹️	30	water
AP98	iodopropynyl butylcarbamate		0.2	petrolatum
EM405	polymyxin B sulfate		3	petrolatum
NA22	cocamidopropyl betaine	☹️	1	water
NA88	mixed dialkyl thioureas		1	petrolatum
NA75	dimethylaminopropylamine ( <i>DMAPA</i> )	☹️	1	water
NA72	2-hydroxyethyl methacrylate ( <i>HEMA</i> )	⚠️	2	petrolatum
NA80	oleamidopropyl dimethylamine	☹️	0.1	ethanol
NA74	decyl glucoside		5	petrolatum
NA49	methyl methacrylate	⚠️	2	petrolatum
NA81	lavandula angustifolia oil ( <i>lavender oil</i> )	⚠️	2	petrolatum
NA19	cinnamic aldehyde	⚠️	1	petrolatum
NA87	dl alpha tocopherol		100	
NA34	ethyl acrylate	⚠️ P65	0.1	petrolatum
NA58	tea tree oil, oxidized		5	petrolatum
AP84	chlorhexidine digluconate	☹️	0.5	water
NH400	propolis [B]		10	petrolatum

SKU	test substance		%	vehicle
NA06	4-chloro-3,5-xylenol ( <i>PCMX</i> )		1	petrolatum
NA85	2-hydroxy-4-methoxybenzophenone ( <i>oxybenzone</i> )		10	petrolatum
NA62	tosylamide formaldehyde resin		10	petrolatum
NA57	sesquiterpenelactone mix ( <i>2 ml</i> ) alantolactone 0.033% costunolide 0.033% dehydrocostuslactone 0.033%		0.1	petrolatum
NA23	coconut diethanolamide ( <i>cocamide DEA</i> )		0.5	petrolatum
AP128	benzalkonium chloride		0.1	water
SS509	benzophenone-4		2	petrolatum
AP107	sodium benzoate		5	petrolatum
AP108	sorbic acid		2	petrolatum
NA65	cananga odorata ( <i>ylang ylang I</i> )		2	petrolatum
NA251	compositae mix II		5	petrolatum
NA27	dimethylol dihydroxyethyleneurea		4.5	water
EE357	sorbitan sesquioleate		20	petrolatum
RC265	1,3-diphenylguanidine ( <i>DPG</i> )		1	petrolatum
ST161	lyral (4-(4-hydroxy-4-methyl pentyl)-3-cyclohexene-1-carboxaldehyde)		5	petrolatum
NA101	ethyl hexyl glycerol		5	petrolatum
CS499	triamcinolone acetonide		1	petrolatum
NA20	clobetasol-17-propionate		1	petrolatum
NA10	amidoamine ( <i>stearamidopropyl dimethylamine</i> )		0.1	water
NA90	ethyl cyanoacrylate ( <i>2 ml</i> )		10	petrolatum
CL438	phenoxyethanol		1	petrolatum
DC325	disperse orange-3		1	petrolatum
AP78	benzoic acid		5	petrolatum
EE347	butylhydroxytoluene ( <i>BHT</i> )		2	petrolatum
SS501	2-ethylhexyl-4-methoxycinnamate ( <i>octinoxate</i> )		10	petrolatum
AP118	benzyl alcohol		5	petrolatum
ST164	cetylstearylalcohol		20	petrolatum
NA91	carmine		2.5	petrolatum

## BASELINE SERIES

SKU	test substance		%	vehicle
PF128	benzyl salicylate		1	petrolatum
DC329	disperse yellow-3		1	petrolatum
NA76	jasminum officinale oil ( <i>jasminum grandiflorum</i> )		2	petrolatum
NA82	mentha piperita oil ( <i>peppermint oil</i> )		2	petrolatum
LA528	pramoxine hydrochloride		2	petrolatum
NA78	shellac		20	ethanol
EE374	lauryl glycoside (2 ml)		3	petrolatum
EE367	4-chloro-3-cresol (PCMC)		1	petrolatum

For the most up to date listing,  
please visit [allergEAZE.com](http://allergEAZE.com) or scan the QR Code:




## CDI

## series CDI: Contact Dermatitis Institute

NA06	4-chloro-3,5-xyleneol (PCMX)		1	petrolatum
EE367	4-chloro-3-cresol (PCMC)		1	petrolatum
AP128	benzalkonium chloride		0.1	water
NA31	DMDM hydantoin		1	petrolatum
CL438	phenoxyethanol		1	petrolatum
AP98	iodopropynyl butylcarbamate		0.2	petrolatum
NA51	neomycin sulfate		20	petrolatum
LA527	caine mix III		10	petrolatum
NA61	tixocortol-21-pivalate		1	petrolatum
NA16	budesonide		0.1	petrolatum
NA93	hydrocortisone-17-butyrate		1	petrolatum
NA11	bacitracin		20	petrolatum
NA47	lidocaine-HCl		15	petrolatum
EM405	polymyxin B sulfate		3	petrolatum
NA20	clobetasol-17-propionate		1	petrolatum

Liquid In Tube Volatile **WARNING:** Cancer and Reproductive Harm-  
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SKU	test substance	%	vehicle
CS499	triamcinolone acetonide	1	petrolatum
SS501	2-ethylhexyl-4-methoxycinnamate ( <i>octinoxate</i> )	10	petrolatum
NA85	2-hydroxy-4-methoxybenzophenone ( <i>oxybenzone</i> )	10	petrolatum
SS509	benzophenone-4	2	petrolatum
AP107	sodium benzoate	5	petrolatum
AP78	benzoic acid	5	petrolatum
EE347	butylhydroxytoluene ( <i>BHT</i> )	2	petrolatum
NA87	dl alpha tocopherol	100	
AP108	sorbic acid	2	petrolatum
EE356	propylene glycol	 20	water
NA89	amerchol L101	50	petrolatum
NA35	ethylenediamine dihydrochloride	1	petrolatum
ST164	cetylstearylalcohol	20	petrolatum
EE357	sorbitan sesquioleate	20	petrolatum
NA23	coconut diethanolamide ( <i>cocamide DEA</i> )	0.5	petrolatum
NA74	decyl glucoside	5	petrolatum
ST173	parthenolide ( <i>2 ml</i> )	0.1	petrolatum
NA251	compositae mix II	5	petrolatum
NA57	sesquiterpenelactone mix ( <i>2 ml</i> ) alantolactone 0.033% costunolide 0.033% dehydrocostuslactone 0.033%	0.1	petrolatum
NH400	propolis [B]	10	petrolatum
NA58	tea tree oil, oxidized	5	petrolatum
NA83	disperse blue mix ( <i>124/106</i> ) disperse blue-124 0.5% disperse blue-106 0.5%	1	petrolatum
DC325	disperse orange-3	1	petrolatum
NA24	colophony	20	petrolatum
NA08	p-tert-butylphenol formaldehyde resin	1	petrolatum
NA33	bisphenol A epoxy resin	1	petrolatum

# BASELINE SERIES

SKU	test substance		%	vehicle
NA38	fragrance mix ( <i>contains 5% SSO</i> )	⚠	8	petrolatum
	eugenol 1%.....PF133			
	geraniol 1%.....PF134			
	cinnamic aldehyde 1%.....NA19			
	cinnamic alcohol 1%.....PF129			
	alpha-amylicinnamic aldehyde 1%.....PF125			
	hydroxycitronellal 1%.....PF135			
	isoeugenol 1%.....PF137			
	oakmoss absolute 1%.....PF138			
NA12	balsam of peru ( <i>myroxylon pereirae resin</i> )	⚠	25	petrolatum
NA52	nickel sulfate hexahydrate		2.5	petrolatum
NA54	potassium dichromate		0.25	petrolatum
NA21	cobalt (II) chloride hexahydrate		1	petrolatum
MC254	gold sodium thiosulfate		0.5	petrolatum
NA07	p-phenylenediamine		1	petrolatum
DC340	disperse blue-106 (2 ml)		1	petrolatum
NA18	carba mix		3	petrolatum
	1,3-diphenylguanidine (DPG) 1% .....RC265			
	zinc bis(diethyldithiocarbamate) 1% .....ST162			
	zinc bis(dibutyldithiocarbamate) 1% .....RC268			
NA15	black rubber mix		0.6	petrolatum
	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			
NA48	mercapto mix [A]		1	petrolatum
	n-cyclohexyl-2-benzothiazyl-sulfenamide 0.333%			
	dibenzothiazyl disulfide 0.333%			
	morpholinyl mercaptobenzothiazole 0.333%			
NA60	thiuram mix [A]		1	petrolatum
	tetramethyl thiuram monosulfide (TMTM) 0.25%.....RC285			
	tetramethylthiuram disulfide 0.25%.....RC284			
	tetraethylthiuram disulfide (disulfiram) 0.25% .....RC283			
	dipentamethylenethiuram disulfide 0.25% .....RC276			
NA05	2-mercaptobenzothiazole		1	petrolatum
RC265	1,3-diphenylguanidine (DPG)		1	petrolatum
NA88	mixed dialkyl thioureas		1	petrolatum
NA62	tosylamide formaldehyde resin		10	petrolatum
PG326	melamine formaldehyde resin		7	petrolatum

SKU	test substance		%	vehicle
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
NA09	methylchloroisothiazolinone/methylisothiazolinone	💧	0.01	water
NA56	quaternium 15		2	petrolatum
ST177	methyl dibromo glutaronitrile (MDBGN)		0.5	petrolatum
NA94	formaldehyde	💧 P65	2	water
EM409	thimerosal, 0.1%		0.1	petrolatum
NA01	diazolidinyl urea (Germall® II)		1	petrolatum
NA43	imidazolidinyl urea (Germall® 115)		2	petrolatum
NA03	2-bromo-2-nitropropane-1,3-diol (Bronopol)		0.5	petrolatum
NA27	dimethylol dihydroxyethyleneurea	💧	4.5	water
AP124	methylisothiazolinone	💧	0.2	water
NA72	2-hydroxyethyl methacrylate (HEMA)	⚠️	2	petrolatum
NA34	ethyl acrylate	⚠️ P65	0.1	petrolatum
NA90	ethyl cyanoacrylate (2 ml)	⚠️	10	petrolatum
NA49	methyl methacrylate	⚠️	2	petrolatum
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	petrolatum
NA81	lavandula angustifolia oil (lavender oil)	⚠️	2	petrolatum
NA19	cinnamic aldehyde	⚠️	1	petrolatum
NA65	cananga odorata (ylang ylang I)	⚠️	2	petrolatum
AP118	benzyl alcohol	⚠️	5	petrolatum
NA22	cocamidopropyl betaine	💧	1	water
NA75	dimethylaminopropylamine (DMAPA)	💧	1	water
NA80	oleamidopropyl dimethylamine	💧	0.1	ethanol

## BASELINE SERIES

SKU	test substance		%	vehicle
NA10	amidoamine ( <i>stearamidopropyl dimethylamine</i> )	🔹	0.1	water
AP126	chlorhexidine digluconate	🔹	1	water

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## CDIS















### series CDIS: Contact Dermatitis Institute Reduced

Consists of allergens to supplement T.R.U.E. TEST

NA06	4-chloro-3,5-xylene ( <i>PCMX</i> )		1	petrolatum
EE367	4-chloro-3-cresol ( <i>PCMC</i> )		1	petrolatum
AP128	benzalkonium chloride	🔹	0.1	water
NA31	DMDM hydantoin		1	petrolatum
CL438	phenoxyethanol		1	petrolatum
AP98	iodopropynyl butylcarbamate		0.2	petrolatum
NA47	lidocaine-HCl		15	petrolatum
EM405	polymyxin B sulfate		3	petrolatum
NA20	clobetasol-17-propionate	P65	1	petrolatum
CS499	triamcinolone acetonide		1	petrolatum
SS501	2-ethylhexyl-4-methoxycinnamate ( <i>octinoxate</i> )		10	petrolatum
NA85	2-hydroxy-4-methoxybenzophenone ( <i>oxybenzone</i> )		10	petrolatum
SS509	benzophenone-4		2	petrolatum
AP107	sodium benzoate		5	petrolatum
AP78	benzoic acid		5	petrolatum
EE347	butylhydroxytoluene ( <i>BHT</i> )		2	petrolatum
NA87	dl alpha tocopherol		100	
AP108	sorbic acid		2	petrolatum
ST164	cetylstearylalcohol		20	petrolatum
EE357	sorbitan sesquioleate		20	petrolatum
EE356	propylene glycol	🔹	20	water

🔹 Liquid    📦 In Tube    ⚠ Volatile    P65    ⚠ **WARNING:** Cancer and Reproductive Harm-  
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SKU	test substance		%	vehicle
NA23	coconut diethanolamide ( <i>cocamide DEA</i> )		0.5	petrolatum
NA74	decyl glucoside		5	petrolatum
NA251	compositae mix II		5	petrolatum
NA57	sesquiterpenelactone mix (2 ml) alantolactone 0.033% costunolide 0.033% dehydrocostuslactone 0.033%		0.1	petrolatum
NH400	propolis [B]		10	petrolatum
NA58	tea tree oil, oxidized		5	petrolatum
NA83	disperse blue mix (124/106) disperse blue-124 0.5% disperse blue-106 0.5%		1	petrolatum
DC325	disperse orange-3		1	petrolatum
RC265	1,3-diphenylguanidine ( <i>DPG</i> )		1	petrolatum
NA88	mixed dialkyl thioureas		1	petrolatum
NA62	tosylamide formaldehyde resin		10	petrolatum
PG326	melamine formaldehyde resin		7	petrolatum
NA27	dimethylol dihydroxyethyleneurea		4.5	water
NA37	formaldehyde	 	1	water
AP124	methylisothiazolinone		0.2	water
NA72	2-hydroxyethyl methacrylate ( <i>HEMA</i> )		2	petrolatum
NA34	ethyl acrylate	 	0.1	petrolatum
NA90	ethyl cyanoacrylate (2 ml)		10	petrolatum
NA49	methyl methacrylate		2	petrolatum
NA70	fragrance mix II ( <i>contains 10% paraffin, hard</i> ) coumarin 2.5% lyral 2.5% citronellol 0.5% farnesol 2.5% citral 1% alpha-hexylcinnamic aldehyde 5%		14	petrolatum
NA81	lavandula angustifolia oil ( <i>lavender oil</i> )		2	petrolatum
NA19	cinnamic aldehyde		1	petrolatum
NA65	cananga odorata ( <i>ylang ylang I</i> )		2	petrolatum

## BASELINE SERIES

SKU	test substance		%	vehicle
AP118	benzyl alcohol	⚠️	5	petrolatum
NA22	cocamidopropyl betaine	💧	1	water
NA75	dimethylaminopropylamine (DMAPA)	💧	1	water
NA80	oleamidopropyl dimethylamine	💧	0.1	ethanol
NA10	amidoamine (stearamidopropyl dimethylamine)	💧	0.1	water
AP84	chlorhexidine digluconate	💧	0.5	water

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## AU

## series AU: Australian Baseline

ST167	nickel sulfate hexahydrate	P65	5	petrolatum
NA12	balsam of peru ( <i>myroxylon pereirae</i> resin)	⚠️	25	petrolatum
NA24	colophony		20	petrolatum
AP87	diazolidinyl urea		2	petrolatum
NA07	p-phenylenediamine		1	petrolatum
ST160	2-mercaptobenzothiazole	P65	2	petrolatum
NA37	formaldehyde	💧 P65	1	water
ST170	potassium dichromate	P65	0.5	petrolatum
NA64	lanolin alcohol		30	petrolatum
NA33	bisphenol A epoxy resin		1	petrolatum
NA51	neomycin sulfate		20	petrolatum
NA21	cobalt (II) chloride hexahydrate		1	petrolatum
NA43	imidazolidinyl urea ( <i>Germall® 115</i> )		2	petrolatum
NA53	paraben mix [B]		12	petrolatum
	methyl-p-hydroxybenzoate 3%.....AP100			
	propyl-p-hydroxybenzoate 3%.....AP105			
	butyl-p-hydroxybenzoate 3%.....AP81			
	ethyl-p-hydroxybenzoate 3%.....AP92			

SKU	test substance		%	vehicle
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	petrolatum
ST181	mercapto mix [C] N-cyclohexyl-2-benzothiazylsulphenamide 0.5% dibenzothiazylsulfide 0.5% 2-mercaptobenzothiazole 0.5% morpholinyl mercaptobenzothiazole 0.5% .....RC294	P65	2	petrolatum
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	petrolatum
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	petrolatum
AP125	methylchloroisothiazolinone/methylisothiazolinone	●	0.02	water
NA22	cocamidopropyl betaine	●	1	water
NA57	sesquiterpenelactone mix (2 ml) alantolactone 0.033% costunolide 0.033% dehydrocostuslactone 0.033%		0.1	petrolatum
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	petrolatum
NA81	lavandula angustifolia oil (lavender oil)	!	2	petrolatum
NA62	tosylamide formaldehyde resin		10	petrolatum
AP106	quaternium 15		1	petrolatum
NA61	tixocortol-21-pivalate		1	petrolatum
NA13	benzocaine		5	petrolatum
NA16	budesonide		0.1	petrolatum
EE356	propylene glycol	●	20	water
AP118	benzyl alcohol	!	5	petrolatum

## BASELINE SERIES

SKU	test substance		%	vehicle
NA58	tea tree oil, oxidized		5	petrolatum
ST164	cetylstearylalcohol		20	petrolatum
NA251	compositae mix II		5	petrolatum
EE367	4-chloro-3-cresol ( <i>PCMC</i> )		1	petrolatum
DC341	basic red 46		1	petrolatum
AP85	chloroacetamide		0.2	petrolatum
CS996	methylprednisolone aceponate	☹	0.1	ethanol
NA88	mixed dialkyl thioureas		1	petrolatum
NA23	coconut diethanolamide ( <i>cocamide DEA</i> )	P65	0.5	petrolatum
AP90	DMDM hydantoin	☹	2	water
NA18	carba mix 1,3-diphenylguanidine ( <i>DPG</i> ) 1% ..... <i>RC265</i> zinc bis(diethylthiocarbamate) 1% ..... <i>ST162</i> zinc bis(dibutylthiocarbamate) 1% ..... <i>RC268</i>		3	petrolatum
NA85	2-hydroxy-4-methoxybenzophenone ( <i>oxybenzone</i> )		10	petrolatum
SS509	benzophenone-4		2	petrolatum
AP128	benzalkonium chloride	☹	0.1	water
ST161	lyral (4-(4-hydroxy-4-methyl pentyl)-3-cyclohexene-1-carboxaldehyde	⚠	5	petrolatum
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% ..... <i>DC340</i> disperse blue-124 0.3% ..... <i>DC998</i>	P65	6.6	petrolatum
NA89	amerchol L101		50	petrolatum
CS500	betamethason-17, 21 dipropionate		0.5	petrolatum
ST163	bufexamac		5	petrolatum
SS501	2-ethylhexyl-4-methoxycinnamate ( <i>octinoxate</i> )		10	petrolatum
NA06	4-chloro-3,5-xilenol ( <i>PCMX</i> )		1	petrolatum
NA03	2-bromo-2-nitropropane-1,3-diol ( <i>bronopol</i> )		0.5	petrolatum
CS506	betamethasone-17-valerate		1	petrolatum

☹ Liquid    📦 In Tube    ⚠ Volatile    P65    ⚠ **WARNING: Cancer and Reproductive Harm-**  
[www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

SKU	test substance		%	vehicle
NA72	2-hydroxyethyl methacrylate ( <i>HEMA</i> )	⚠	2	petrolatum
CS499	triamcinolone acetonide		1	petrolatum
NA47	lidocaine-HCl		15	petrolatum
AP98	iodopropynyl butylcarbamate		0.2	petrolatum
AP124	methylisothiazolinone	💧	0.2	water

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




## EU

## series EU: European Baseline

ST170	potassium dichromate	P65	0.5	petrolatum
NA07	p-phenylenediamine		1	petrolatum
NA60	thiuram mix [A] tetramethyl thiuram monosulfide ( <i>TMTM</i> ) 0.25%..... <i>RC285</i> tetramethylthiuram disulfide 0.25%..... <i>RC284</i> tetraethylthiuram disulfide ( <i>disulfiram</i> ) 0.25% ..... <i>RC283</i> dipentamethylenethiuram disulfide 0.25% ..... <i>RC276</i>		1	petrolatum
NA51	neomycin sulfate		20	petrolatum
NA21	cobalt (II) chloride hexahydrate		1	petrolatum
LA527	caine mix III		10	petrolatum
ST167	nickel sulfate hexahydrate	P65	5	petrolatum
NA72	2-hydroxyethyl methacrylate ( <i>HEMA</i> )	⚠	2	petrolatum
NA24	colophony		20	petrolatum
ST169	paraben mix [A] methyl-p-hydroxybenzoate 4% propyl-p-hydroxybenzoate 4% butyl-p-hydroxybenzoate 4% ethyl-p-hydroxybenzoate 4%		16	petrolatum
ST168	N-isopropyl-N''-phenyl-p-phenylenediamine ( <i>IPPD</i> )		0.1	petrolatum
NA64	lanolin alcohol		30	petrolatum
ST181	mercapto mix [C] N-cyclohexyl-2-benzothiazylsulphenamide 0.5% dibenzothiazyl disulfide 0.5% 2-mercaptobenzothiazole 0.5% morpholinyl mercaptobenzothiazole 0.5% ..... <i>RC294</i>	P65	2	petrolatum

# BASELINE SERIES

SKU	test substance	%	vehicle
NA33	bisphenol A epoxy resin	1	petrolatum
NA12	balsam of peru ( <i>myroxylon pereiarae resin</i> )	25	petrolatum
NA08	p-tert-butylphenol formaldehyde resin	1	petrolatum
ST160	2-mercaptobenzothiazole	2	petrolatum
NA94	formaldehyde	 P65 2	water
NA38	fragrance mix ( <i>contains 5% SSO</i> )	 8	petrolatum
	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		
NA57	sesquiterpenelactone mix (2 ml) alantolactone 0.033% costunolide 0.033% dehydrocostuslactone 0.033%	0.1	petrolatum
NH400	propolis [B]	10	petrolatum
AP125	methylchloroisothiazolinone/methylisothiazolinone	0.02	water
CS497	budesonide	0.01	petrolatum
CS498	tixocortol-21-pivalate	0.1	petrolatum
ST177	methyl dibromo glutaronitrile (MDBGN)	0.5	petrolatum
NA70	fragrance mix II ( <i>contains 10% paraffin, hard</i> ) coumarin 2.5% lyral 2.5% citronellol 0.5% farnesol 2.5% citral 1% alpha-hexylcinnamic aldehyde 5%	 14	petrolatum
ST161	lyral (4-(4-hydroxy-4-methyl pentyl)-3-cyclohexene-1-carboxaldehyde)	5	petrolatum
AP124	methylisothiazolinone	0.2	water

SKU	test substance	%	vehicle
DC342	textile dye mix	P65 6.6	petrolatum
	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%.....	DC340	
	disperse blue-124 0.3%.....	DC998	
EM408	sodium disulfite	1	petrolatum
CL431	benzisothiazolinone	0.1	petrolatum
NA74	decyl glucoside	5	petrolatum
NA03	2-bromo-2-nitropropane-1,3-diol ( <i>Bronopol</i> )	0.5	petrolatum
AP87	diazolidinyl urea	2	petrolatum
CL437	octylisothiazolinone	0.025	petrolatum
NA251	compositae mix II	5	petrolatum
EE357	sorbitan sesquioleate	20	petrolatum










IC

SKU	test substance	%	vehicle
<b>series IC: International Baseline</b>			
NA18	carba mix 1,3-diphenylguanidine (DPG) 1% .....RC265 zinc bis(diethyldithiocarbamate) 1% .....ST162 zinc bis(dibutyldithiocarbamate) 1% .....RC268	3	petrolatum
CS497	budesonide	0.01	petrolatum
CS498	tixocortol-21-pivalate	0.1	petrolatum
NA07	p-phenylenediamine	1	petrolatum
NA08	p-tert-butylphenol formaldehyde resin	1	petrolatum
AP125	methylchloroisothiazolinone/methylisothiazolinone	0.02	water
NA12	balsam of peru ( <i>myroxylon pereiarae resin</i> )	25	petrolatum
NA24	colophony	20	petrolatum
NA33	bisphenol A epoxy resin	1	petrolatum
NA21	cobalt (II) chloride hexahydrate	1	petrolatum
NA251	compositae mix II	5	petrolatum
NA43	imidazolidinyl urea ( <i>Germal® 115</i> )	2	petrolatum
NA51	neomycin sulfate	20	petrolatum
NA60	thiuram mix [A] tetramethyl thiuram monosulfide (TMTM) 0.25% .....RC285 tetramethylthiuram disulfide 0.25% .....RC284 tetraethylthiuram disulfide ( <i>disulfiram</i> ) 0.25% .....RC283 dipentamethylenethiuram disulfide 0.25% .....RC276	1	petrolatum
NA64	lanolin alcohol	30	petrolatum
ST160	2-mercaptobenzothiazole	2	petrolatum
NA94	formaldehyde	2	water
ST170	potassium dichromate	0.5	petrolatum



SKU	test substance		%	vehicle
NA70	fragrance mix II ( <i>contains 10% paraffin, hard</i> ) coumarin 2.5% lyral 2.5% citronellol 0.5% farnesol 2.5% citral 1% alpha-hexylcinnamic aldehyde 5%		14	petrolatum
NA93	hydrocortisone-17-butyrate		1	petrolatum
ST161	lyral (4-(4-hydroxy-4-methyl pentyl)-3-cyclohexene-1-carboxaldehyde)		5	petrolatum
ST181	mercapto mix [C] N-cyclohexyl-2-benzothiazylsulphenamide 0.5% dibenzothiazylsulfide 0.5% 2-mercaptobenzothiazole 0.5% morpholinyl mercaptobenzothiazole 0.5% .....RC294		2	petrolatum
ST165	methylidibromo glutaronitrile ( <i>MDBGN</i> )		0.3	petrolatum
AP123	methylisothiazolinone		0.1	water
ST168	N-isopropyl-N''-phenyl-p-phenylenediamine ( <i>IPPD</i> )		0.1	petrolatum
NA52	nickel sulfate hexahydrate		2.5	petrolatum
ST169	paraben mix [A] methyl-p-hydroxybenzoate 4% propyl-p-hydroxybenzoate 4% butyl-p-hydroxybenzoate 4% ethyl-p-hydroxybenzoate 4%		16	petrolatum
NA56	quaternium 15		2	petrolatum
NA57	sesquiterpenelactone mix ( <i>2 ml</i> ) alantolactone 0.033% costunolide 0.033% dehydrocostuslactone 0.033%		0.1	petrolatum
NA62	tosylamide formaldehyde resin		10	petrolatum
AP87	diazolidinyl urea		2	petrolatum
NA38	fragrance mix ( <i>contains 5% SSO</i> ) 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	petrolatum



JP

series JP: Japanese Standard

SKU	test substance	%	vehicle
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
EE353	petrolatum	100	petrolatum
EM409	thimerosal	0.1	petrolatum
LA527	caine mix III	10	petrolatum
MC254	gold sodium thiosulfate	0.5	petrolatum
NA07	p-phenylenediamine	1	petrolatum
NA08	p-tert-butylphenol formaldehyde resin	1	petrolatum
NA09	methylchloroisothiazolinone/methylisothiazolinone	0.01	water
NA12	balsam of peru ( <i>myroxylon pereiarae resin</i> )	25	petrolatum
NA15	black rubber mix	0.6	petrolatum
NA21	cobalt (II) chloride hexahydrate	1	petrolatum
NA24	colophony	20	petrolatum
NA33	bisphenol A epoxy resin	1	petrolatum
NA37	formaldehyde	1	water
NA51	neomycin sulfate	20	petrolatum
NA52	nickel sulfate hexahydrate	2.5	petrolatum
NA57	sesquiterpenelactone mix (2 ml) alantolactone 0.033% costunolide 0.033% dehydrocostuslactone 0.033%	0.1	petrolatum
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	petrolatum
NA64	lanolin alcohol	30	petrolatum

SKU	test substance		%	vehicle
NH451	primin (2 ml)		0.01	petrolatum
NA38	fragrance mix (contains 5% SSO)	⚠	8	petrolatum
	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			
ST170	potassium dichromate	P65	0.5	petrolatum
ST181	mercapto mix [C]	P65	2	petrolatum
	N-cyclohexyl-2-benzothiazylsulphenamide 0.5%			
	dibenzothiazyl disulfide 0.5%			
	2-mercaptobenzothiazole 0.5%			
	morpholinyl mercaptobenzothiazole 0.5%.....RC294			
NA18	carba mix		3	petrolatum
	1,3-diphenylguanidine (DPG) 1%.....RC265			
	zinc bis(diethylthiocarbamate) 1%.....ST162			
	zinc bis(dibutylthiocarbamate) 1%.....RC268			

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## BB

## series BB: British Baseline

ST170	potassium dichromate	P65	0.5	petrolatum
NA51	neomycin sulfate		20	petrolatum
NA60	thiuram mix [A]		1	petrolatum
	tetramethyl thiuram monosulfide (TMTM) 0.25%.....RC285			
	tetramethylthiuram disulfide 0.25%.....RC284			
	tetraethylthiuram disulfide (disulfiram) 0.25%.....RC283			
	dipentamethylenethiuram disulfide 0.25%.....RC276			
NA07	p-phenylenediamine		1	petrolatum
NA21	cobalt (II) chloride hexahydrate		1	petrolatum
LA527	caine mix III, 10% pet		10	petrolatum
NA94	formaldehyde	☹ P65	2	water
NA24	colophony		20	petrolatum

# BASELINE SERIES

SKU	test substance		%	vehicle
NA12	balsam of peru ( <i>myroxylon pereiarae resin</i> )		25	petrolatum
ST168	N-isopropyl-N''-phenyl-p-phenylenediamine ( <i>IPPD</i> )		0.1	petrolatum
NA64	lanolin alcohol		30	petrolatum
ST181	mercapto mix [C] N-cyclohexyl-2-benzothiazylsulphenamide 0.5% dibenzothiazyldisulfide 0.5% 2-mercaptobenzothiazole 0.5% morpholinyl mercaptobenzothiazole 0.5% .....RC294		2	petrolatum
NA33	bisphenol A epoxy resin		1	petrolatum
ST169	paraben mix [A] methyl-p-hydroxybenzoate 4% propyl-p-hydroxybenzoate 4% butyl-p-hydroxybenzoate 4% ethyl-p-hydroxybenzoate 4%		16	petrolatum
NA08	p-tert-butylphenol formaldehyde resin		1	petrolatum
NA38	fragrance mix ( <i>contains 5% SSO</i> ) 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	petrolatum
AP106	quaternium 15		1	petrolatum
ST167	nickel sulfate hexahydrate		5	petrolatum
NA09	methylchlorisothiazolinone/methylisothiazolinone		0.01	water
ST160	2-mercaptobenzothiazole		2	petrolatum
NA89	amerchol L101		50	petrolatum
NA57	sesquiterpenelactone mix (2 ml) alantolactone 0.033% costunolide 0.033% dehydrocostuslactone 0.033%		0.1	petrolatum
EE367	4-chloro-3-cresol ( <i>PCMC</i> )		1	petrolatum
NA03	2-bromo-2-nitropropane-1,3-diol ( <i>bronopol</i> )		0.5	petrolatum
ST164	cetylstearylalcohol		20	petrolatum
AA418	fusidic acid sodium salt		2	petrolatum
NA61	tixocortol-21-pivalate		1	petrolatum
NA16	budesonide		0.1	petrolatum

Liquid In Tube Volatile **WARNING:** Cancer and Reproductive Harm-  
www.P65Warnings.ca.gov

SKU	test substance	%	vehicle
NA43	imidazolidinyl urea ( <i>Germall® 115</i> )	2	petrolatum
AP87	diazolidinyl urea	2	petrolatum
ST165	methylidibromo glutaronitrile ( <i>MDBGN</i> )	⚠ 0.3	petrolatum
PF171	tree moss	1	petrolatum
NA06	4-chloro-3,5-xyleneol ( <i>PCMX</i> )	1	petrolatum
NA83	disperse blue mix ( <i>124/106</i> ) disperse blue-124 0.5% disperse blue-106 0.5%	1	petrolatum
NA70	fragrance mix II ( <i>contains 10% paraffin, hard</i> ) coumarin 2.5% lyral 2.5% citronellol 0.5% farnesol 2.5% citral 1% alpha-hexylcinnamic aldehyde 5%	⚠ 14	petrolatum
ST161	lyral (4-(4-hydroxy-4-methyl pentyl)-3-cyclohexene-1-carboxaldehyde)	⚠ 5	petrolatum
NA251	compositae mix II	5	petrolatum
AP124	methylisothiazolinone	💧 0.2	water
EM408	sodium disulfite	1	petrolatum
PF176	linalool	⚠ 10	petrolatum
PF132	d-limonene	⚠ 2	petrolatum
NA72	2-hydroxyethyl methacrylate ( <i>HEMA</i> )	⚠ 2	petrolatum
CL431	benzothiazolinone	0.1	petrolatum
CL437	octylisothiazolinone	0.025	petrolatum
NA74	decyl glucoside	5	petrolatum
EE374	lauryl glycoside ( <i>2 ml</i> )	3	petrolatum

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## SIDAPA

## series SIDAPA: Italian Baseline

NA12	balsam of peru ( <i>myroxylon pereirae resin</i> )	⚠ 25	petrolatum
MS398	1,2-benzisothiazoline-3-one, sodium salt	0.1	petrolatum
CS497	budesonide	0.01	petrolatum

# BASELINE SERIES

SKU	test substance		%	vehicle
LA527	caine mix III		10	petrolatum
NA21	cobalt (II) chloride hexahydrate		1	petrolatum
NA22	cocamidopropyl betaine	☹	1	water
NA24	colophony		20	petrolatum
NA25	compositae mix		6	petrolatum
NA251	compositae mix II		5	petrolatum
NA75	dimethylaminopropylamine (DMAPA)	☹	1	water
DC342	textile dye mix	P65	6.6	petrolatum
	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%.....	DC340		
	disperse blue-124 0.3%.....	DC998		
ST168	N-isopropyl-N''-phenyl-p-phenylenediamine (IPPD)		0.1	petrolatum
NA94	formaldehyde	☹ P65	2	water
NA72	2-hydroxyethyl methacrylate (HEMA)	⚠	2	petrolatum
NA64	lanolin alcohol		30	petrolatum
ST161	lyral (4-(4-hydroxy-4-methyl pentyl)-3-cyclohexene-1-carboxaldehyde	⚠	5	petrolatum
ST160	2-mercaptobenzothiazole	P65	2	petrolatum
ST181	mercapto mix [C]	P65	2	petrolatum
	N-cyclohexyl-2-benzothiazylsulphenamide 0.5%			
	dibenzothiazyldisulfide 0.5%			
	2-mercaptobenzothiazole 0.5%			
	morpholinyl mercaptobenzothiazole 0.5% .....	RC294		
AP125	methylchlorisothiazolinone/methylisothiazolinone	☹	0.02	water
AP124	methylisothiazolinone	☹	0.2	water
NA51	neomycin sulfate		20	petrolatum
ST167	nickel sulfate hexahydrate	P65	5	petrolatum
ST169	paraben mix [A]		16	petrolatum
	methyl-p-hydroxybenzoate 4%			
	propyl-p-hydroxybenzoate 4%			
	butyl-p-hydroxybenzoate 4%			
	ethyl-p-hydroxybenzoate 4%			

SKU	test substance		%	vehicle
NA07	p-phenylenediamine		1	petrolatum
ST170	potassium dichromate	P65	0.5	petrolatum
NA38	fragrance mix (contains 5% SSO)	!	8	petrolatum
	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			
NA70	fragrance mix II (contains 10% paraffin, hard)	!	14	petrolatum
	coumarin 2.5%			
	lyral 2.5%			
	citronellol 0.5%			
	farnesol 2.5%			
	citral 1%			
	alpha-hexylcinnamic aldehyde 5%			
NA33	bisphenol A epoxy resin		1	petrolatum
NA08	p-tert-butylphenol formaldehyde resin		1	petrolatum
EM408	sodium disulfite		1	petrolatum
EE357	sorbitan sesquioleate		20	petrolatum
NA60	thiuram mix [A]		1	petrolatum
	tetramethyl thiuram monosulfide (TMTM) 0.25%.....RC285			
	tetramethylthiuram disulfide 0.25%.....RC284			
	tetraethylthiuram disulfide (disulfiram) 0.25%.....RC283			
	dipentamethylenethiuram disulfide 0.25%.....RC276			
NA61	tixocortol-21-pivalate		1	petrolatum
EE353	petrolatum		100	petrolatum

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## PED

## series PED: Pediatric Baseline

NA52	nickel sulfate hexahydrate	P65	2.5	petrolatum
NA56	quaternium 15		2	petrolatum
NA51	neomycin sulfate		20	petrolatum

# BASELINE SERIES

SKU	test substance		%	vehicle
NA12	balsam of peru ( <i>myroxylon pereiarae resin</i> )	⚠	25	petrolatum
NA38	fragrance mix ( <i>contains 5% SSO</i> )	⚠	8	petrolatum
	eugenol 1%.....PF133			
	geraniol 1%.....PF134			
	cinnamic aldehyde 1%.....NA19			
	cinnamic alcohol 1%.....PF129			
	alpha-amylicinnamic aldehyde 1%.....PF125			
	hydroxycitronellal 1%.....PF135			
	isoeugenol 1%.....PF137			
	oakmoss absolute 1%.....PF138			
NA09	methylchloroisothiazolinone/methylisothiazolinone	💧	0.01	water
NA11	bacitracin		20	petrolatum
NA55	propylene glycol	💧	30	water
AP124	methylisothiazolinone	💧	0.2	water
NA70	fragrance mix II ( <i>contains 10% paraffin, hard</i> )	⚠	14	petrolatum
	coumarin 2.5%			
	lyral 2.5%			
	citronellol 0.5%			
	farnesol 2.5%			
	citral 1%			
	alpha-hexylcinnamic aldehyde 5%			
NA22	cocamidopropyl betaine	💧	1	water
NA21	cobalt (II) chloride hexahydrate		1	petrolatum
NA37	formaldehyde	💧 P65	1	water
NH400	propolis [B]		10	petrolatum
NA61	tixocortol-21-pivalate		1	petrolatum
NA93	hydrocortisone-17-butyrate		1	petrolatum
NA01	diazolidinyl urea ( <i>Germall® II</i> )		1	petrolatum
NA31	DMDM hydantoin		1	petrolatum
NA16	budesonide		0.1	petrolatum
NA18	carba mix		3	petrolatum
	1,3-diphenylguanidine (DPG) 1%.....RC265			
	zinc bis(diethylthiocarbamate) 1%.....ST162			
	zinc bis(dibutylthiocarbamate) 1%.....RC268			
NA43	imidazolidinyl urea ( <i>Germall®115</i> )		2	petrolatum
NA89	amerchol L101		50	petrolatum
NA251	compositae mix II		5	petrolatum



SKU	test substance		%	vehicle
NA19	cinnamic aldehyde	⚠	1	petrolatum
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
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	petrolatum
NA03	2-bromo-2-nitropropane-1,3-diol ( <i>bronopol</i> )		0.5	petrolatum
NA57	sesquiterpenelactone mix (2 ml) alantolactone 0.033% costunolide 0.033% dehydrocostuslactone 0.033%		0.1	petrolatum
NA24	colophony		20	petrolatum
NA08	p-tert-butylphenol formaldehyde resin		1	petrolatum
NA20	clobetasol-17-propionate	P65	1	petrolatum
NA74	decyl glucoside		5	petrolatum
AP98	iodopropynyl butylcarbamate		0.2	petrolatum
NA85	2-hydroxy-4-methoxybenzophenone ( <i>oxybenzone</i> )		10	petrolatum
NA10	amidoamine ( <i>stearamidopropyl dimethylamine</i> )	💧	0.1	water
NA58	tea tree oil, oxidized		5	petrolatum
NA91	carmine		2.5	petrolatum
NA75	dimethylaminopropylamine (DMAPA)	💧	1	water
ST161	lyral (4-(4-hydroxy-4-methyl pentyl)-3-cyclohexene-1-carboxaldehyde)	⚠	5	petrolatum

## GROUPINGS

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SKU	test substance		%	vehicle
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## BA

## grouping BA: Bakery

NA87	dl alpha tocopherol		100	
HD476	ammonium persulfate		2.5	petrolatum

## GROUPINGS

SKU	test substance		%	vehicle
NA12	balsam of peru ( <i>myroxylon pereirae resin</i> )	⚠️	25	petrolatum
AP78	benzoic acid		5	petrolatum
DM218	benzoyl peroxide		1	petrolatum
EE346	butylhydroxyanisole ( <i>BHA</i> )	P65	2	petrolatum
EE347	butylhydroxytoluene ( <i>BHT</i> )		2	petrolatum
PF129	cinnamic alcohol	⚠️	1	petrolatum
NA19	cinnamic aldehyde ( <i>contains 1% SSO</i> )	⚠️	1	petrolatum
AP91	dodecyl gallate		0.3	petrolatum
PF133	eugenol	⚠️	1	petrolatum
PF137	isoeugenol	⚠️	1	petrolatum
NA92	dl-limonene ( <i>dipentene</i> )	⚠️	2	petrolatum
MS377	menthol	⚠️	1	petrolatum
EE352	octyl gallate		0.3	petrolatum
AP104	propyl gallate		0.5	petrolatum
AP107	sodium benzoate		5	petrolatum
EM408	sodium disulfite		1	petrolatum
AP108	sorbic acid		2	petrolatum
PF153	vanillin	⚠️	10	petrolatum

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










## CG









## grouping CG: Cosmetics

NA87	dl alpha tocopherol		100	
NA89	amerchol L101		50	petrolatum
NA10	amidoamine ( <i>stearamidopropyl dimethylamine</i> )	💧	0.1	water
NA12	balsam of peru ( <i>myroxylon pereirae resin</i> )	⚠️	25	petrolatum
SS509	benzophenone-4 ( <i>sulisobenzone</i> )		2	petrolatum
AP118	benzyl alcohol	⚠️	5	petrolatum

💧 Liquid  
 📱 In Tube  
 ⚠️ Volatile  
 P65  
 ⚠️ **WARNING:** Cancer and Reproductive Harm-  
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SKU	test substance		%	vehicle
PF128	benzyl salicylate		1	petrolatum
NA03	2-bromo-2-nitropropane-1,3-diol ( <i>Bronopol</i> )		0.5	petrolatum
EE358	tert-butylhydroquinone		1	petrolatum
EE346	butylhydroxyanisole ( <i>BHA</i> )		2	petrolatum
EE347	butylhydroxytoluene ( <i>BHT</i> )		2	petrolatum
SS505	tert-butyl methoxydibenzoyl methane		10	petrolatum
NA65	cananga odorata ( <i>ylang ylang (I)</i> )		2	petrolatum
ST164	cetylstearylalcohol		20	petrolatum
AP84	chlorhexidine digluconate		0.5	water
AP85	chloroacetamide		0.2	petrolatum
EE367	4-chloro-3-cresol ( <i>PCMC</i> )		1	petrolatum
NA06	4-chloro-3,5-xylenol ( <i>PCMX</i> )		1	petrolatum
AP86	clioquinol		5	petrolatum
NA22	cocamidopropyl betaine		1	water
NA23	coconut diethanolamide ( <i>cocamide DEA</i> )		0.5	petrolatum
NA74	decyl glucoside		5	petrolatum
MS373	dexpanthenol		5	petrolatum
NA01	diazolidinyl urea ( <i>Germall® II</i> )		1	petrolatum
NA75	dimethylaminopropylamine ( <i>DMAPA</i> )		1	water
NA31	DMDM hydantoin		1	petrolatum
AP91	dodecyl gallate		0.3	petrolatum
NA35	ethylenediamine dihydrochloride		1	petrolatum
NA38	fragrance mix ( <i>contains 5% SSO</i> )		8	petrolatum
	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			
NA70	fragrance mix II ( <i>contains 10% paraffin, hard</i> )		14	petrolatum
	coumarin 2.5%			
	lyral 2.5%			
	citronellol 0.5%			
	farnesol 2.5%			
	citral 1%			
	alpha-hexylcinnamic aldehyde 5%			

## GROUPINGS

SKU	test substance		%	vehicle
NA40	glyceryl monoethioglycolate		1	petrolatum
RC278	hexamethylenetetramine		1	petrolatum
EE364	abitol		10	petrolatum
CL430	1,3,5-tris(2-hydroxyethyl)-hexahydrotriazine ( <i>Grotan BK</i> )		1	petrolatum
NA85	2-hydroxy-4-methoxybenzophenone ( <i>oxybenzone</i> )		10	petrolatum
NA43	imidazolidinyl urea ( <i>Germal<sup>®</sup> 115</i> )		2	petrolatum
AP98	iodopropynyl butylcarbamate		0.2	petrolatum
EE351	isopropylmyristate		10	petrolatum
EE374	lauryl glycoside ( <i>2 ml</i> )		3	petrolatum
NA82	mentha piperita oil ( <i>peppermint oil</i> )		2	petrolatum
NA09	methylchloroisothiazolinone/methylisothiazolinone		0.01	water
ST177	methyldibromo glutaronitrile ( <i>MDBGN</i> )		0.5	petrolatum
AP124	methylisothiazolinone		0.2	water
SS982	octocrylene		10	petrolatum
EE352	octyl gallate		0.3	petrolatum
ST172	oil of turpentine		10	petrolatum
NA80	oleamidopropyl dimethylamine		0.1	ethanol
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
CL438	phenoxyethanol		1	petrolatum
PF151	phenyl salicylate		1	petrolatum
AP101	phenylmercuric acetate		0.05	petrolatum
EE361	polysorbate 80		10	petrolatum
NH400	propolis [B]		10	petrolatum
AP104	propyl gallate		0.5	petrolatum
NA55	propylene glycol		30	water
NA56	quaternium 15		2	petrolatum
NA78	shellac	 	20	ethanol
AP107	sodium benzoate		5	petrolatum
EM408	sodium disulfite		1	petrolatum

SKU	test substance		%	vehicle
CL439	sodium-2-pyridinethiol-1-oxide ( <i>sodium-omadine</i> )	🔹	0.1	water
AP108	sorbic acid		2	petrolatum
EE369	sorbitan monooleate ( <i>Span 80</i> )		5	petrolatum
EE357	sorbitan sesquioleate		20	petrolatum
EE365	stearyl alcohol		30	petrolatum
NA58	tea tree oil, oxidized		5	petrolatum
EM409	thimerosal	P65	0.1	petrolatum
NA62	tosylamide formaldehyde resin		10	petrolatum
AP110	triclosan		2	petrolatum
EE359	triethanolamine		2.5	petrolatum

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## CL

### grouping CL: Cooling Lubricants (Metalworking)

PG298	abietic acid		10	petrolatum
CL440	2-(2-aminoethoxy)ethanol ( <i>diglycolamine</i> )		1	petrolatum
NA89	amerchol L101		50	petrolatum
CL431	benzothiazolinone		0.1	petrolatum
AP79	benzotriazole		1	petrolatum
CL432	benzylhemiformal		1	petrolatum
NA03	2-bromo-2-nitropropane-1,3-diol ( <i>Bronopol</i> )		0.5	petrolatum
PG308	p-tert-butylphenol		1	petrolatum
AP85	chloroacetamide		0.2	petrolatum
EE367	4-chloro-3-cresol ( <i>PCMC</i> )		1	petrolatum
NA06	4-chloro-3,5-xylene ( <i>PCMX</i> )		1	petrolatum
NA23	coconut diethanolamide ( <i>cocamide DEA</i> )	P65	0.5	petrolatum
AP89	dichlorophene	P65	0.5	petrolatum
EE350	diethanolamine	P65	2	petrolatum

## GROUPINGS

SKU	test substance		%	vehicle
CL434	7-ethylbicyclooxazolidine ( <i>Bioban CS 1246</i> )		1	petrolatum
NA35	ethylenediamine dihydrochloride		1	petrolatum
NA94	formaldehyde	☹ P65	2	water
AP95	glyoxal trimeric dihydrate		1	petrolatum
CL430	1,3,5-tris(2-hydroxyethyl)-hexahydrotriazine ( <i>Grotan BK</i> )		1	petrolatum
AP98	iodopropynyl butylcarbamate		0.2	petrolatum
NA92	dl-limonene ( <i>dipentene</i> )	⚠	2	petrolatum
ST160	2-mercaptobenzothiazole	P65	2	petrolatum
AP125	methylchlorisothiazolinone/methylisothiazolinone	☹	0.02	water
ST177	methyl dibromo glutaronitrile ( <i>MDBGN</i> )		0.5	petrolatum
CL435	methylene-bis(methyloxazolidin)		1	petrolatum
AP124	methylisothiazolinone	☹	0.2	water
CL436	monoethanolamine		2	petrolatum
RC294	morpholinyl mercaptobenzothiazole		0.5	petrolatum
AP119	(nitrobutyl)morpholine/(ethyl nitro-trimethylene) dimorpholine ( <i>Bioban™ P 1487</i> )		1	petrolatum
CL437	octylisothiazolinone		0.025	petrolatum
CL438	phenoxyethanol		1	petrolatum
NA55	propylene glycol	☹	30	water
CL439	sodium-2-pyridinethiol-1-oxide ( <i>sodium-omadine</i> )	☹	0.1	water
EM409	thimerosal	P65	0.1	petrolatum
AP110	triclosan		2	petrolatum
EE359	triethanolamine		2.5	petrolatum
ST162	zinc bis(diethyldithiocarbamate) ( <i>ZDEC</i> )		1	petrolatum

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## CC

### grouping CC: Corticosteroids

SKU	test substance	%	vehicle
CS490	amcinonide	0.1	petrolatum
CS500	betamethason-17, 21 dipropionate	0.5	petrolatum
CS506	betamethasone-17-valerate	1	petrolatum
NA16	budesonide	0.1	petrolatum
NA20	clobetasol-17-propionate	<span style="border: 1px solid black; padding: 2px;">P65</span> 1	petrolatum
NA68	desoximetasone	1	petrolatum
CS502	dexamethasone-21-phospate	1	petrolatum
CS496	hydrocortisone	1	petrolatum
NA93	hydrocortisone-17-butyrate	1	petrolatum
CS508	hydrocortisone-21-acetate	1	petrolatum
CS996	methylprednisolone aceponate	🔴 0.1	ethanol
CS995	mometasone furoate	🔴 0.1	ethanol
CS993	prednicarbate	🔴 1	ethanol
CS503	prednisolone	1	petrolatum
NA61	tixocortol-21-pivalate	1	petrolatum
CS499	triamcinolone acetonide	1	petrolatum

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## DP

### grouping DP: Dental Screening Patients

DM233	amalgam alloying metals (Ag 13.9%, Cu 2.4%, Sn 3.5%, Zn 0.2%)	20	petrolatum
DM216	ammoniated mercury	<span style="border: 1px solid black; padding: 2px;">P65</span> 1	petrolatum
DM217	ammonium tetrachloroplatinate	0.25	petrolatum

## GROUPINGS

SKU	test substance		%	vehicle
NA12	balsam of peru ( <i>myroxylon pereirae resin</i> )		25	petrolatum
DM218	benzoyl peroxide		1	petrolatum
DM219	BIS-GMA ( <i>bisphenol A-glycidyl methacrylate</i> )		2	petrolatum
NA33	bisphenol A epoxy resin		1	petrolatum
DM211	1,3-butandiol-dimethacrylate		2	petrolatum
PG319	1,4-butandiol dimethacrylate ( <i>BUDMA</i> )		2	petrolatum
NA73	carvone		5	petrolatum
AP84	chlorhexidine digluconate		0.5	water
NA21	cobalt (II) chloride hexahydrate		1	petrolatum
NA24	colophony		20	petrolatum
DM225	N,N-dimethyl-p-toluidine		2	petrolatum
DM223	diurethane dimethacrylate		2	petrolatum
DM224	ethyleneglycol dimethacrylate ( <i>EGDMA</i> )		2	petrolatum
PF133	eugenol		1	petrolatum
MC254	gold sodium thiosulfate		0.5	petrolatum
PC626	hydroquinone		1	petrolatum
NA72	2-hydroxyethyl methacrylate ( <i>HEMA</i> )		2	petrolatum
NA82	mentha piperita oil ( <i>peppermint oil</i> )		2	petrolatum
MS377	menthol		1	petrolatum
NA49	methyl methacrylate		2	petrolatum
ST167	nickel sulfate hexahydrate		5	petrolatum
DM226	palladium chloride		1	petrolatum
ST170	potassium dichromate		0.5	petrolatum
PG330	tetrahydrofurfuryl methacrylate		2	petrolatum
DM231	triethyleneglycol dimethacrylate ( <i>TEGDMA</i> )		2	petrolatum



Liquid



In Tube



Volatile



**WARNING:** Cancer and Reproductive Harm-  
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## DT





SKU	test substance		%	vehicle
<b>grouping DT: Dental Screening Technicians / HCPs</b>				
DM218	benzoyl peroxide		1	petrolatum
DM219	BIS-GMA ( <i>bisphenol A-glycidyl methacrylate</i> )	⚠	2	petrolatum
NA33	bisphenol A epoxy resin		1	petrolatum
PG319	1,4-butandioldimethacrylate ( <i>BUDMA</i> )	⚠	2	petrolatum
AP84	chlorhexidine digluconate	💧	0.5	water
NA21	cobalt (II) chloride hexahydrate		1	petrolatum
DM225	N,N-dimethyl-p-toluidine	P65	2	petrolatum
DM223	diurethane dimethacrylate	⚠	2	petrolatum
NA34	ethyl acrylate	⚠ P65	0.1	petrolatum
DM224	ethyleneglycol dimethacrylate ( <i>EGDMA</i> )	⚠	2	petrolatum
PG324	ethylmethacrylate	⚠	2	petrolatum
PF133	eugenol	⚠	1	petrolatum
AP93	glutaraldehyde		0.3	petrolatum
MC254	gold sodium thiosulfate		0.5	petrolatum
PC626	hydroquinone		1	petrolatum
NA72	2-hydroxyethyl methacrylate ( <i>HEMA</i> )	⚠	2	petrolatum
DM213	2-hydroxypropyl-methacrylate	⚠	2	petrolatum
PG326	melamine formaldehyde resin		7	petrolatum
NA49	methyl methacrylate	⚠	2	petrolatum
ST167	nickel sulfate hexahydrate	P65	5	petrolatum
DM226	palladium chloride		1	petrolatum
PG327	pentaerythritoltriacylate ( <i>PETA</i> )	⚠	0.1	petrolatum
ST170	potassium dichromate	P65	0.5	petrolatum
PG330	tetrahydrofurfuryl methacrylate	⚠	2	petrolatum
DM231	triethyleneglycol dimethacrylate ( <i>TEGDMA</i> )	⚠	2	petrolatum



## EL

### grouping EL: Eyelid Dermatitis

SKU	test substance		%	vehicle
NA10	amidoamine ( <i>stearamidopropyl dimethylamine</i> )	💧	0.1	water
NA11	bacitracin		20	petrolatum
NA12	balsam of peru ( <i>myroxylon pereirae resin</i> )	⚠️	25	petrolatum
AP128	benzalkonium chloride	💧	0.1	water
NA15	black rubber mix		0.6	petrolatum
NA03	2-bromo-2-nitropropane-1,3-diol ( <i>Bronopol</i> )		0.5	petrolatum
NA19	cinnamic aldehyde	⚠️	1	petrolatum
NA21	cobalt (II) chloride hexahydrate		1	petrolatum
NA22	cocamidopropyl betaine	💧	1	water
NA24	colophony		20	petrolatum
NA75	dimethylaminopropylamine ( <i>DMAPA</i> )	💧	1	water
NA31	DMDM hydantoin		1	petrolatum
NA34	ethyl acrylate	⚠️ P65	0.1	petrolatum
NA37	formaldehyde	💧 P65	1	water
NA38	fragrance mix ( <i>contains 5% SSO</i> )	⚠️	8	petrolatum
	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			
MC254	gold sodium thiosulfate		0.5	petrolatum
NA43	imidazolidinyl urea ( <i>Germall® 115</i> )		2	petrolatum
NA64	lanolin alcohol		30	petrolatum
NA49	methyl methacrylate		2	petrolatum
NA09	methylchloroisothiazolinone/methylisothiazolinone		0.01	water
ST177	methylaldibromo glutaronitrile ( <i>MDBGN</i> )		0.5	petrolatum



SKU	test substance		%	vehicle
NA51	neomycin sulfate		20	petrolatum
NA52	nickel sulfate hexahydrate		2.5	petrolatum
NA07	p-phenylenediamine		1	petrolatum
NA55	propylene glycol		30	water
NA56	quaternium 15		2	petrolatum
NA78	shellac		20	ethanol
EM409	thimerosal		0.1	petrolatum
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	petrolatum
NA62	tosylamide formaldehyde resin		10	petrolatum

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## FW

## grouping FW: Footwear

DC320	4-aminoazobenzene		1	petrolatum
DC341	basic red 46		1	petrolatum
DM218	benzoyl peroxide		1	petrolatum
NA33	bisphenol A epoxy resin		1	petrolatum
PG315	bisphenol F		1	petrolatum
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	petrolatum
NA08	p-tert-butylphenol formaldehyde resin		1	petrolatum
MC241	cadmium chloride		0.5	petrolatum
NA18	carba mix 1,3-diphenylguanidine (DPG) 1% .....RC265 zinc bis(diethylthiocarbamate) 1% .....ST162 zinc bis(dibutylthiocarbamate) 1% .....RC268		3	petrolatum
NA21	cobalt (II) chloride hexahydrate		1	petrolatum
NA24	colophony		20	petrolatum

# GROUPINGS

SKU	test substance		%	vehicle
MC245	copper sulfate pentahydrate		2	petrolatum
RC293	cyclohexylthiophthalimide		0.5	petrolatum
PG296	4,4"-diaminodiphenylmethane	P65	0.5	petrolatum
RC271	dibutylphthalate	P65	5	petrolatum
RC272	dibutylthiourea		1	petrolatum
RC999	diethylthiourea		1	petrolatum
AP997	dimethylfumarate		0.01	petrolatum
RC265	1,3-diphenylguanidine (DPG)		1	petrolatum
RC275	diphenylthiourea		1	petrolatum
DC340	disperse blue-106 (2 ml)		1	petrolatum
DC998	disperse blue-124		1	petrolatum
DC325	disperse orange-3		1	petrolatum
DC326	disperse red-1		1	petrolatum
DC329	disperse yellow-3	P65	1	petrolatum
RC277	dodecyl mercaptan		0.1	petrolatum
NA37	formaldehyde	☹ P65	1	water
AP93	glutaraldehyde		0.3	petrolatum
RC279	hydroquinone monobenzylether		1	petrolatum
ST168	N-isopropyl-N"-phenyl-p-phenylenediamine (IPPD)		0.1	petrolatum
PG326	melamine formaldehyde resin		7	petrolatum
ST160	2-mercaptobenzothiazole	P65	2	petrolatum
ST181	mercapto mix [C] N-cyclohexyl-2-benzothiazylsulphenamide 0.5% dibenzothiazyldisulfide 0.5% 2-mercaptobenzothiazole 0.5% morpholinyl mercaptobenzothiazole 0.5% .....RC294	P65	2	petrolatum
DC333	metanil yellow (acid yellow 36)		1	petrolatum
NA09	methylchloroisothiazolinone/methylisothiazolinone	☹	0.01	water
NA88	mixed dialkyl thioureas diethylthiourea 0.5% dibutylthiourea 0.5%		1	petrolatum
ST167	nickel sulfate hexahydrate	P65	5	petrolatum

SKU	test substance	%	vehicle
CL437	octylisothiazolinone	0.025	petrolatum
NA07	p-phenylenediamine	1	petrolatum
ST170	potassium dichromate	<span style="border: 1px solid black; padding: 2px;">P65</span> 0.5	petrolatum
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	petrolatum
NA62	tosylamide formaldehyde resin	10	petrolatum
PG325	urea formaldehyde resin	10	petrolatum

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## HD

## grouping HD: Hairdressing

NA10	amidoamine ( <i>stearamidopropyl dimethylamine</i> )	💧	0.1	water
DC336	p-aminodiphenylamine		0.25	petrolatum
HD475	3-aminophenol		1	petrolatum
DC321	p-aminophenol		1	petrolatum
HD476	ammonium persulfate		2.5	petrolatum
HD482	ammonium thioglycolate	💧	1	water
NA12	balsam of peru ( <i>myroxylon pereirae resin</i> )	⚠️	25	petrolatum
NA03	2-bromo-2-nitropropane-1,3-diol ( <i>Bronopol</i> )		0.5	petrolatum
AP85	chloroacetamide		0.2	petrolatum
EE367	4-chloro-3-cresol ( <i>PCMC</i> )		1	petrolatum
NA06	4-chloro-3,5-xylolol ( <i>PCMX</i> )		1	petrolatum
NA21	cobalt (II) chloride hexahydrate		1	petrolatum
NA22	cocamidopropyl betaine	💧	1	water
AP87	diazolidinyl urea		2	petrolatum
NA75	dimethylaminopropylamine ( <i>DMAPA</i> )	💧	1	water
NA94	formaldehyde	💧 <span style="border: 1px solid black; padding: 2px;">P65</span>	2	water

# GROUPINGS

SKU	test substance		%	vehicle
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	petrolatum
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	petrolatum
NA40	glyceryl monothioglycolate		1	petrolatum
PC626	hydroquinone		1	petrolatum
NA43	imidazolidinyl urea (Germall® 115)		2	petrolatum
EE374	lauryl glycoside (2 ml)		3	petrolatum
NA09	methylchloroisothiazolinone/methylisothiazolinone		0.01	water
CL436	monoethanolamine		2	petrolatum
ST167	nickel sulfate hexahydrate		5	petrolatum
NA80	oleamidopropyl dimethylamine		0.1	ethanol
HD478	o-nitro-p-phenylenediamine		1	petrolatum
NA07	p-phenylenediamine		1	petrolatum
HD480	pyrogallol		1	petrolatum
AP106	quaternium 15		1	petrolatum
HD484	resorcinol		2	petrolatum
HD483	p-toluenediamine		1	petrolatum

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## HP

SKU	test substance	%	vehicle
<b>grouping HP: Health Care Professionals</b>			
NA89	amerchol L101	50	petrolatum
AP128	benzalkonium chloride	0.1	water
NA03	2-bromo-2-nitropropane-1,3-diol ( <i>Bronopol</i> )	0.5	petrolatum
NA18	carba mix	3	petrolatum
	1,3-diphenylguanidine ( <i>DPG</i> ) 1% .....RC265		
	zinc bis(diethylthiocarbamate) 1% .....ST162		
	zinc bis(dibutylthiocarbamate) 1% .....RC268		
AP996	cetrimide	0.05	petrolatum
ST164	cetylstearylalcohol	20	petrolatum
AP84	chlorhexidine digluconate	0.5	water
NA23	coconut diethanolamide ( <i>cocamide DEA</i> )	P65	0.5 petrolatum
AP87	diazolidinyl urea	2	petrolatum
NA101	ethyl hexyl glycerol	5	petrolatum
NA94	formaldehyde	P65	2 water
NA38	fragrance mix ( <i>contains 5% SSO</i> )	8	petrolatum
	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		
AP93	glutaraldehyde	0.3	petrolatum
AP95	glyoxal trimeric dihydrate	1	petrolatum
NA43	imidazolidinyl urea ( <i>Germall® 115</i> )	2	petrolatum
ST160	2-mercaptobenzothiazole	P65	2 petrolatum
NA48	mercapto mix [A]	1	petrolatum
	n-cyclohexyl-2-benzothiazyl-sulfenamide 0.333%		
	dibenzothiazyl disulfide 0.333%		
	morpholinyl mercaptobenzothiazole 0.333%		
AP125	methylchloroisothiazolinone/methylisothiazolinone	0.02	water

## GROUPINGS

SKU	test substance		%	vehicle
AP124	methylisothiazolinone	💧	0.2	water
NA88	mixed dialkyl thioureas		1	petrolatum
ST169	paraben mix [A] methyl-p-hydroxybenzoate 4% propyl-p-hydroxybenzoate 4% butyl-p-hydroxybenzoate 4% ethyl-p-hydroxybenzoate 4%		16	petrolatum
AP103	povidone iodine	💧	10	water
EE356	propylene glycol	💧	20	water
NA56	quaternium 15		2	petrolatum
AP107	sodium benzoate		5	petrolatum
EM408	sodium disulfite		1	petrolatum
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	petrolatum
AP110	triclosan		2	petrolatum
EE359	triethanolamine		2.5	petrolatum

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## LU

### grouping LU: Leg Ulcer


NA89	amerchol L101		50	petrolatum
NA11	bacitracin		20	petrolatum
NA12	balsam of peru ( <i>myroxylon pereiarae resin</i> )	⚠️	25	petrolatum
AP128	benzalkonium chloride	💧	0.1	water
DM218	benzoyl peroxide		1	petrolatum
NA16	budesonide		0.1	petrolatum
EE347	butylhydroxytoluene (BHT)		2	petrolatum
ST164	cetylstearylalcohol		20	petrolatum

💧 Liquid
📦 In Tube
⚠️ Volatile
Ⓜ️ P65
⚠️ **WARNING:** Cancer and Reproductive Harm-
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SKU	test substance		%	vehicle
MS391	chloramphenicol		5	petrolatum
AP84	chlorhexidine digluconate	💧	0.5	water
AP85	chloroacetamide		0.2	petrolatum
EE367	4-chloro-3-cresol (PCMC)		1	petrolatum
AP86	clioquinol		5	petrolatum
AP87	diazolidinyl urea		2	petrolatum
NA38	fragrance mix (contains 5% SSO)	⚠️	8	petrolatum
	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			
NA70	fragrance mix II (contains 10% paraffin, hard)	⚠️	14	petrolatum
	coumarin 2.5%			
	lyral 2.5%			
	citronellol 0.5%			
	farnesol 2.5%			
	citral 1%			
	alpha-hexylcinnamic aldehyde 5%			
AA428	framycetin sulfate		10	petrolatum
AA418	fusidic acid sodium salt		2	petrolatum
NA43	imidazolidinyl urea (Germall® 115)		2	petrolatum
NA51	neomycin sulfate		20	petrolatum
ST169	paraben mix [A]		16	petrolatum
	methyl-p-hydroxybenzoate 4%			
	propyl-p-hydroxybenzoate 4%			
	butyl-p-hydroxybenzoate 4%			
	ethyl-p-hydroxybenzoate 4%			
AP101	phenylmercuric acetate		0.05	petrolatum
EM405	polymyxin B sulfate		3	petrolatum
AP103	povidone iodine	💧	10	water
NH400	propolis [B]		10	petrolatum
NA55	propylene glycol	💧	30	water
AP108	sorbic acid		2	petrolatum
EE369	sorbitan monooleate (Span 80)		5	petrolatum
EE357	sorbitan sesquioleate		20	petrolatum

## GROUPINGS







SKU	test substance		%	vehicle
EM409	thimerosal		0.1	petrolatum
NA61	tixocortol-21-pivalate		1	petrolatum
EE359	triethanolamine		2.5	petrolatum
NH455	wood tar mix		12	petrolatum

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





## MI

### grouping MI: Metal Implants Comprehensive

MC262	aluminum hydroxide		10	petrolatum
MC270	ammonium heptamolybdate		1	petrolatum
DM217	ammonium tetrachloroplatinate		0.25	petrolatum
DM218	benzoyl peroxide		1	petrolatum
NA33	bisphenol A epoxy resin		1	petrolatum
DM220	bisphenol A		1	petrolatum
NA21	cobalt (II) chloride hexahydrate		1	petrolatum
MC245	copper sulfate pentahydrate		2	petrolatum
DM225	N,N-dimethyl-p-toluidine		2	petrolatum
NA90	ethyl cyanoacrylate (2 ml)		10	petrolatum
MC264	ferric chloride		2	water
AA419	gentamicin sulfate		20	petrolatum
MC254	gold sodium thiosulfate		0.5	petrolatum
PC626	hydroquinone		1	petrolatum
MC249	indium(III) chloride		1	petrolatum
MC988	iridium(III) chloride		1	petrolatum
MC995	manganese chloride		0.5	petrolatum
NA49	methyl methacrylate		2	petrolatum
ST167	nickel sulfate hexahydrate		5	petrolatum
MC981	niobium (V)-chloride		0.2	petrolatum

 Liquid 
  In Tube 
  Volatile 
 
 **WARNING:** Cancer and Reproductive Harm-  
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









SKU	test substance		%	vehicle
DM226	palladium chloride		1	petrolatum
EE354	polyethylene glycol ointment		100	
ST170	potassium dichromate		0.5	petrolatum
MC266	silver nitrate		1	water
MC255	tantal		1	petrolatum
DM230	tin(II) chloride		0.5	petrolatum
MC256	titanium(IV) oxide		0.1	petrolatum
MC260	titanium		1	petrolatum
AA999	tobramycin		20	petrolatum
MC238	tungstic acid, sodium salt dihydrate	 	2	water
MC267	vanadium pentoxide		10	petrolatum
MC996	wolfram		5	petrolatum
MC983	ytterbium sulfate		2	petrolatum
MC257	zinc chloride		1	petrolatum
MC259	zirconium (IV) oxide		0.1	petrolatum

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



## NS

## grouping NS: Nail Technicians / Clients

NA34	ethyl acrylate	 	0.1	petrolatum
NA90	ethyl cyanoacrylate (2 ml)		10	petrolatum
DM224	ethyleneglycol dimethacrylate (EGDMA)		2	petrolatum
DM212	2-hydroxy-ethylacrylate		0.1	petrolatum
DM210	2-hydroxyethyl methacrylate (HEMA)		1	petrolatum
DM213	2-hydroxypropyl-methacrylate		2	petrolatum
NA49	methyl methacrylate		2	petrolatum
DM231	triethyleneglycol dimethacrylate (TEGDMA)		2	petrolatum
NA62	tosylamide formaldehyde resin		10	petrolatum

# GROUPINGS

SKU	test substance		%	vehicle
DM223	diurethane dimethacrylate		2	petrolatum
DM219	BIS-GMA ( <i>bisphenol A-glycidyl methacrylate</i> )		2	petrolatum

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## PA

## grouping PA: Photoallergens

NA200	2-ethylhexyl-p-methoxycinnamate ( <i>octinoxate</i> )		7.5	petrolatum
SS509	benzophenone-4		2	petrolatum
NA85	2-hydroxy-4-methoxybenzophenone ( <i>oxybenzone</i> )		10	petrolatum
SS504	p-aminobenzoic acid		10	petrolatum
SS995	octisalate		10	petrolatum
NA205	menthyl anthranilate ( <i>meradimate</i> )		5	petrolatum
NA206	2-hydroxy-4-methoxy-4-methyl benzophenone		10	petrolatum
SS500	2-ethylhexyl p-(dimethylamino)benzoate		10	petrolatum
PA466	phenylbenzimidazole-5-sulfonic acid		10	petrolatum
SS996	homosalate		10	petrolatum
SS505	tert-butyl methoxydibenzoyl methane		10	petrolatum
SS982	octocrylene		10	petrolatum
SS507	isoamyl-4-methoxycinnamate		10	petrolatum
NA214	dioxybenzone		2	petrolatum
SS503	3,4-methyl benzylidene camphor		10	petrolatum
NA74	decyl glucoside		5	petrolatum
NA219	octyl triazone		10	petrolatum
NA220	bis-ethylhexyloxyphenol-methoxyphenyl triazine		10	petrolatum
NA221	tinosorb ( <i>methylene-bis-benzotriazolyl tetramethylbutylphenol</i> )		10	petrolatum
NA222	4-diethylamino-2-hydroxybenzoyl-benzoic acid hexyl ester		10	petrolatum
NA223	diethylhexyl butamido triazone		10	petrolatum
NA224	disodium phenyldibenzimidazole tetrasulfonate		10	petrolatum

 Liquid 
  In Tube 
  Volatile 
  P65 
  **WARNING:** Cancer and Reproductive Harm-  
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SKU	test substance		%	vehicle
AP124	methylisothiazolinone	☐	0.2	water
RC286	thiourea	P65	0.1	petrolatum
AP110	triclosan		2	petrolatum
PA464	hexachlorophene		1	petrolatum
NA229	chlorhexidine diacetate		0.5	water
PA465	musk ambrette	!	5	petrolatum
NA231	ketoprofen		5	petrolatum
NA57	sesquiterpenelactone mix (2 ml) alantolactone 0.033% costunolide 0.033% dehydrocostuslactone 0.033%		0.1	petrolatum
NA233	lichen acid mix (2 ml) atranorin 0.1%.....NH456 usnic acid 0.1%.....NH454 evemic acid 0.1%"		0.3	petrolatum
SS989	etofenamate		2	petrolatum
MS992	piroxicam		1	petrolatum
MS374	diclofenac		5	petrolatum

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## PC

## grouping PC: Photography Chemicals

DC321	p-aminophenol		1	petrolatum
HD476	ammonium persulfate		2.5	petrolatum
AP79	benzotriazole		1	petrolatum
AP118	benzyl alcohol	!	5	petrolatum
EE350	diethanolamine	P65	2	petrolatum
EM399	disodium edetate		1	petrolatum
NA35	ethylenediamine dihydrochloride		1	petrolatum
AP93	glutaraldehyde		0.3	petrolatum
PC626	hydroquinone		1	petrolatum
NA07	p-phenylenediamine		1	petrolatum

## GROUPINGS

SKU	test substance	%	vehicle
MC251	potassiumchromate(III) sulfate	2	water
HD480	pyrogallol	1	petrolatum
EM408	sodium disulfite	1	petrolatum
DM230	tin(II) chloride	0.5	petrolatum
PG312	tricresyl phosphate	5	petrolatum
EE359	triethanolamine	2.5	petrolatum
PG314	triphenyl phosphate	5	petrolatum
MC257	zinc chloride	1	petrolatum

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## SS

### grouping SS: Sunscreens

NA222	4-diethylamino-2-hydroxybenzoyl-benzoic acid hexyl ester	10	petrolatum
SS509	benzophenone-4 ( <i>sulisobenzone</i> )	2	petrolatum
NA220	bis-ethylhexyloxyphenol-methoxyphenyl triazine	10	petrolatum
SS505	tert-butyl methoxydibenzoyl methane	10	petrolatum
NA223	diethylhexyl butamido triazone	10	petrolatum
NA224	disodium phenyldibenzimidazole tetrasulfonate	10	petrolatum
SS500	2-ethylhexyl p-(dimethylamino)benzoate	10	petrolatum
SS501	2-ethylhexyl-4-methoxycinnamate ( <i>octinoxate</i> )	10	petrolatum
NA206	2-hydroxy-4-methoxy-4-methyl benzophenone	10	petrolatum
NA85	2-hydroxy-4-methoxybenzophenone ( <i>oxybenzone</i> )	10	petrolatum
SS507	isoamyl-4-methoxycinnamate	10	petrolatum
NA205	menthyl anthranilate ( <i>meradimate</i> )	5	petrolatum
SS503	3,4-methyl benzylidene camphor	10	petrolatum
SS982	octocrylene	10	petrolatum
NA219	octyl triazone	10	petrolatum
MS390	para-aminobenzoic acid	5	petrolatum

Liquid 
 In Tube 
 Volatile 
 P65 
 **WARNING:** Cancer and Reproductive Harm-  
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SKU	test substance	%	vehicle
PA466	phenylbenzimidazole-5-sulfonic acid	10	petrolatum
NA221	tinorsorb ( <i>methylene-bis-benzotriazolyl tetramethylbutylphenol</i> )	10	petrolatum

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## TP

## grouping TP: Tattoos / Permanent Make-Up

DC341	basic red 46		1	petrolatum
MS398	1,2-benzisothiazoline-3-one, sodium salt		0.1	petrolatum
AP84	chlorhexidine digluconate	☹	0.5	water
NA21	cobalt (II) chloride hexahydrate		1	petrolatum
DM222	copper sulfate pentahydrate	☹	1	water
DC325	disperse orange-3		1	petrolatum
DC326	disperse red-1		1	petrolatum
DC328	disperse red-17		1	petrolatum
DC329	disperse yellow-3	P65	1	petrolatum
DC330	disperse yellow-9		1	petrolatum
MC264	ferric chloride	☹	2	water
NA94	formaldehyde	☹ P65	2	water
AP95	glyoxal trimeric dihydrate		1	petrolatum
MC995	manganese chloride		0.5	petrolatum
DC333	metanil yellow ( <i>acid yellow 36</i> )		1	petrolatum
AP125	methylchloroisothiazolinone/methylisothiazolinone	☹	0.02	water
AP124	methylisothiazolinone	☹	0.2	water
ST167	nickel sulfate hexahydrate	P65	5	petrolatum
CL437	octylisothiazolinone		0.025	petrolatum
ST169	paraben mix [A] methyl-p-hydroxybenzoate 4% propyl-p-hydroxybenzoate 4% butyl-p-hydroxybenzoate 4% ethyl-p-hydroxybenzoate 4%		16	petrolatum

## GROUPINGS

SKU	test substance		%	vehicle
NA07	p-phenylenediamine		1	petrolatum
CL438	phenoxyethanol		1	petrolatum
EE355	polyethylene glycol-400	💧	100	
ST170	potassium dichromate	P65	0.5	petrolatum
EE356	propylene glycol	💧	20	water
NA78	shellac	🧴💧	20	ethanol
AP107	sodium benzoate		5	petrolatum
DM230	tin(II) chloride		0.5	petrolatum
MC260	titanium		1	petrolatum
MC258	zinc powder		1	petrolatum

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## TD

### grouping TD: Textile Dyes

DC341	basic red 46		1	petrolatum
DC339	bismark brown R		0.5	petrolatum
DC340	disperse blue-106 (2 ml)		1	petrolatum
DC998	disperse blue-124		1	petrolatum
DC324	disperse blue-3		1	petrolatum
DC325	disperse orange-3		1	petrolatum
DC326	disperse red-1		1	petrolatum
DC328	disperse red-17		1	petrolatum
DC329	disperse yellow-3	P65	1	petrolatum
DC330	disperse yellow-9		1	petrolatum
DC333	metanil yellow (acid yellow 36)		1	petrolatum
DC335	naphthol AS		1	petrolatum
NA07	p-phenylenediamine		1	petrolatum
DC342	textile dye mix		6.6	petrolatum

💧 Liquid
🧴 In Tube
⚠️ Volatile
P65
⚠️ **WARNING:** Cancer and Reproductive Harm-
  
[www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)



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## AA

SKU	test substance	%	vehicle
<b>category AA: Antibiotics / Antimycotics</b>			
AA414	ampicillin	5	petrolatum
NA11	bacitracin	20	petrolatum
MS391	chloramphenicol	5	petrolatum
AA415	chlorotetracycline-HCl	1	petrolatum
MS372	chlorquinaldol	5	petrolatum
AP86	clioquinol	5	petrolatum
AA426	clotrimazole	1	petrolatum
AA427	erythromycin	2	petrolatum
AA428	framycetin sulfate	10	petrolatum
AA418	fusidic acid sodium salt	2	petrolatum
AA419	gentamicin sulfate	20	petrolatum
AA420	kanamycin sulfate	10	petrolatum
MS380	metronidazole	<span style="border: 1px solid black; padding: 0 2px;">P65</span> 1	petrolatum
NA51	neomycin sulfate	20	petrolatum
AA421	nystatin	2	petrolatum
AA422	oxytetracycline	3	petrolatum
EM405	polymyxin B sulfate	3	petrolatum
AA423	streptomycin sulfate	<span style="border: 1px solid black; padding: 0 2px;">P65</span> 5	petrolatum
AA424	sulfanilamide	5	petrolatum
AA425	tetracycline-HCl	2	petrolatum
AA999	tobramycin	20	petrolatum



## AP

SKU	test substance		%	vehicle
<b>category AP: Antimicrobials / Preservatives</b>				
AP128	benzalkonium chloride	🔹	0.1	water
CL431	benzisothiazolinone		0.1	petrolatum
MS398	1,2-benzisothiazoline-3-one, sodium salt		0.1	petrolatum
AP78	benzoic acid		5	petrolatum
AP79	benzotriazole		1	petrolatum
NA67	benzyl alcohol	⚠️	1	petrolatum
AP118	benzyl alcohol	⚠️	5	petrolatum
CL432	benzylhemiformal		1	petrolatum
NA03	2-bromo-2-nitropropane-1,3-diol ( <i>Bronopol</i> )		0.5	petrolatum
EE358	tert-butylhydroquinone		1	petrolatum
EE346	butylhydroxyanisole ( <i>BHA</i> )	P65	2	petrolatum
EE347	butylhydroxytoluene ( <i>BHT</i> )		2	petrolatum
AP81	butyl-p-hydroxybenzoate		3	petrolatum
AP82	cetalkonium chloride		0.1	petrolatum
AP996	cetrimide		0.05	petrolatum
AP129	cetylpyridinium chloride	🔹	0.1	ethanol
AP84	chlorhexidine digluconate	🔹	0.5	water
AP126	chlorhexidine digluconate	🔹	1	water
AP85	chloroacetamide		0.2	petrolatum
EE367	4-chloro-3-cresol ( <i>PCMC</i> )		1	petrolatum
NA06	4-chloro-3,5-xyleneol ( <i>PCMX</i> )		1	petrolatum
NA01	diazolidinyl urea ( <i>Germall® II</i> )		1	petrolatum
AP87	diazolidinyl urea		2	petrolatum
AP89	dichlorophene	P65	0.5	petrolatum
AP997	dimethylfumarate		0.01	petrolatum
NA31	DMDM hydantoin		1	petrolatum
AP90	DMDM hydantoin	🔹	2	water

SKU	test substance		%	vehicle
AP91	dodecyl gallate		0.3	petrolatum
CL434	7-ethylbicyclooxazolidine ( <i>Bioban CS 1246</i> )		1	petrolatum
AP92	ethyl-p-hydroxybenzoate		3	petrolatum
NA37	formaldehyde	☹ P65	1	water
NA94	formaldehyde	☹ P65	2	water
AP130	gallate mix		1	petrolatum
AP93	glutaraldehyde		0.3	petrolatum
NA39	glutaraldehyde		1	petrolatum
AP95	glyoxal trimeric dihydrate		1	petrolatum
CL430	1,3,5-tris(2-hydroxyethyl)-hexahydrotriazine ( <i>Grotan BK</i> )		1	petrolatum
NA43	imidazolidinyl urea ( <i>Germall® 115</i> )		2	petrolatum
AP98	iodopropynyl butylcarbamate		0.2	petrolatum
NA44	iodopropynyl butylcarbamate		0.5	petrolatum
NA09	methylchloroisothiazolinone/methylisothiazolinone	☹	0.01	water
AP125	methylchloroisothiazolinone/methylisothiazolinone	☹	0.02	water
ST165	methyl dibromo glutaronitrile ( <i>MDBGN</i> )		0.3	petrolatum
ST177	methyl dibromo glutaronitrile ( <i>MDBGN</i> )		0.5	petrolatum
AP99	methyl dibromo glutaronitrile/phenoxyethanol ( <i>MDBGN/PE-Euxyl K 400</i> )		1	petrolatum
NA50	methyl dibromo glutaronitrile/phenoxyethanol ( <i>MDBGN/PE-Euxyl K 400</i> )		2	petrolatum
CL435	methylene-bis(methyloxazolidin)		1	petrolatum
AP123	methylisothiazolinone		0.1	water
AP124	methylisothiazolinone	☹	0.2	water
AP100	methyl-p-hydroxybenzoate	☹	3	petrolatum
AP119	(nitrobutyl)morpholine/(ethylnitro-trimethylene) dimorpholine ( <i>Bioban™ P 1487</i> )		1	petrolatum
EE352	octyl gallate		0.3	petrolatum
CL437	octylisothiazolinone		0.025	petrolatum

## CATEGORIES

SKU	test substance	%	vehicle
ST169	paraben mix [A] methyl-p-hydroxybenzoate 4% propyl-p-hydroxybenzoate 4% butyl-p-hydroxybenzoate 4% ethyl-p-hydroxybenzoate 4%	16	petrolatum
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
CL438	phenoxyethanol	1	petrolatum
AP101	phenylmercuric acetate	0.05	petrolatum
AP103	povidone iodine	🔴 10	water
AP104	propyl gallate	0.5	petrolatum
AP105	propyl-p-hydroxybenzoate	3	petrolatum
AP106	quaternium 15	1	petrolatum
NA56	quaternium 15	2	petrolatum
AP122	sodium benzoate	2	petrolatum
AP107	sodium benzoate	5	petrolatum
EM408	sodium disulfite	1	petrolatum
CL439	sodium-2-pyridinethiol-1-oxide ( <i>sodium-omadine</i> )	🔴 0.1	water
AP108	sorbic acid	2	petrolatum
EM409	thimerosal	P65 0.1	petrolatum
AP110	triclosan	2	petrolatum

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## CS

## category CS: Corticosteroids

CS490	amcinonide	0.1	petrolatum
CS500	betamethason-17, 21 dipropionate	0.5	petrolatum
CS506	betamethasone-17-valerate	1	petrolatum
CS497	budesonide	0.01	petrolatum

🔴 Liquid
📏 In Tube
⚠️ Volatile
P65
⚠️ **WARNING:** Cancer and Reproductive Harm-
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SKU	test substance		%	vehicle
NA16	budesonide		0.1	petrolatum
NA20	clobetasol-17-propionate	P65	1	petrolatum
NA68	desoximetasone		1	petrolatum
CS502	dexamethasone-21-phosphate		1	petrolatum
CS496	hydrocortisone		1	petrolatum
CS494	hydrocortisone-17-butyrate		0.1	petrolatum
NA93	hydrocortisone-17-butyrate		1	petrolatum
CS508	hydrocortisone-21-acetate		1	petrolatum
CS996	methylprednisolone aceponate		0.1	ethanol
CS995	mometasone furoate		0.1	ethanol
CS993	prednicarbate		1	ethanol
CS503	prednisolone		1	petrolatum
CS498	tixocortol-21-pivalate		0.1	petrolatum
NA61	tixocortol-21-pivalate		1	petrolatum
CS505	triamcinolone acetoneide		0.1	petrolatum
CS499	triamcinolone acetoneide		1	petrolatum

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









## DA

## category DA: Dietary Additives

FA180	amaranth		☑️💧	0.1	water
FA181	aspartame		☑️💧	0.1	water
FA182	azorubine		☑️💧	0.1	ethanol
FA184	brilliant black		☑️💧	0.1	water
FA188	cochineal red		☑️💧	1	water
FA189	erythrosin-B		☑️💧	0.25	ethanol
FA190	formic acid	⚠️	☑️💧	1	water
FA191	patent blue-VF		☑️💧	0.25	water

## CATEGORIES



SKU	test substance		%	vehicle
FA193	quinoline yellow	 	0.1	water
FA196	sodium diphosphate	 	1	water
FA200	sodium nitrite	 	2	water
FA204	tartrazine	 	1	water

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## DC

## category DC: Dyes / Colorants

DC320	4-aminoazobenzene		1	petrolatum
DC336	p-aminodiphenylamine		0.25	petrolatum
HD475	3-aminophenol		1	petrolatum
DC321	p-aminophenol		1	petrolatum
DC341	basic red 46		1	petrolatum
DC339	bismark brown R		0.5	petrolatum
NA91	carmines ( <i>coccinella grisea</i> )		2.5	petrolatum
NA83	disperse blue mix (124/106) disperse blue-124 0.5% disperse blue-106 0.5%		1	petrolatum
DC340	disperse blue-106 (2 ml)		1	petrolatum
DC998	disperse blue-124		1	petrolatum
DC324	disperse blue-3		1	petrolatum
DC325	disperse orange-3		1	petrolatum
DC326	disperse red-1		1	petrolatum
DC327	disperse red-11		1	petrolatum
DC328	disperse red-17		1	petrolatum
DC329	disperse yellow-3		1	petrolatum
DC330	disperse yellow-9		1	petrolatum
DC333	metanil yellow ( <i>acid yellow 36</i> )		1	petrolatum
DC335	naphthol AS		1	petrolatum

 Liquid  In Tube  Volatile   **WARNING:** Cancer and Reproductive Harm-  
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SKU	test substance		%	vehicle
HD478	o-nitro-p-phenylenediamine		1	petrolatum
NA07	p-phenylenediamine		1	petrolatum
DC342	textile dye mix	P65	6.6	petrolatum
	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%.....DC340			
	disperse blue-124 0.3%.....DC998			
DC348	textile dye mix [B]	P65	5.6	petrolatum
	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			
HD479	p-toluenediamine sulfate		1	petrolatum
HD483	p-toluenediamine		1	petrolatum

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## EE

## category EE: External Agents / Emulsifiers

NA89	amerchol L101		50	petrolatum
NA10	amidoamine ( <i>stearamidopropyl dimethylamine</i> )	🔹	0.1	water
ST164	cetylstearylalcohol		20	petrolatum
NA22	cocamidopropyl betaine	🔹	1	water
NA23	coconut diethanolamide ( <i>cocamide DEA</i> )	P65	0.5	petrolatum
NA74	decyl glucoside		5	petrolatum
EE350	diethanolamine	P65	2	petrolatum
NA75	dimethylaminopropylamine ( <i>DMAPA</i> )	🔹	1	water
EE366	dimethylaminopropylamine		1	petrolatum
NA101	ethyl hexyl glycerol		5	petrolatum
EE351	isopropylmyristate		10	petrolatum

## CATEGORIES

SKU	test substance		%	vehicle
NA64	lanolin alcohol		30	petrolatum
EE374	lauryl glycoside (2 ml)		3	petrolatum
NA80	oleamidopropyl dimethylamine	💧	0.1	ethanol
EE353	petrolatum		100	petrolatum
EE354	polyethylene glycol ointment		100	
EE355	polyethylene glycol-400	💧	100	
EE361	polysorbate 80		10	petrolatum
EE356	propylene glycol	💧	20	water
NA55	propylene glycol	💧	30	water
NA96	propylene glycol		100	
EE372	sodium lauryl sulfate	💧	0.25	water
EE369	sorbitan monooleate ( <i>Span 80</i> )		5	petrolatum
EE357	sorbitan sesquioleate		20	petrolatum
EE365	stearyl alcohol		30	petrolatum
EE359	triethanolamine		2.5	petrolatum
EE362	wool alcohols ointment		100	
EE363	wool fat		30	petrolatum

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## EM

## category EM: Eye Medicaments

EM396	atropine sulfate	💧	1	water
AP128	benzalkonium chloride	💧	0.1	water
MS391	chloramphenicol		5	petrolatum
AP84	chlorhexidine digluconate	💧	0.5	water
AP126	chlorhexidine digluconate	💧	1	water
AA415	chlorotetracycline-HCl		1	petrolatum
MS373	dexpanthenol		5	petrolatum

💧 Liquid
📦 In Tube
⚠️ Volatile
Ⓜ️ P65
⚠️ **WARNING:** Cancer and Reproductive Harm-

[www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)



SKU	test substance		%	vehicle
MS394	diclofenac		2.5	petrolatum
MS374	diclofenac		5	petrolatum
EM399	disodium edetate		1	petrolatum
AA418	fusidic acid sodium salt		2	petrolatum
AA419	gentamicin sulfate		20	petrolatum
AA420	kanamycin sulfate		10	petrolatum
NA51	neomycin sulfate		20	petrolatum
AA422	oxytetracycline		3	petrolatum
EM410	phenylephrine hydrochloride	☹	10	water
EM411	pilocarpine hydrochloride	☹	1	water
EM405	polymyxin B sulfate		3	petrolatum
CS503	prednisolone		1	petrolatum
EM408	sodium disulfite		1	petrolatum
DM229	tetracaine-HCl		1	petrolatum
EM409	thimerosal	P65	0.1	petrolatum

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## LA

## category LA: Local Anesthetics







NA13	benzocaine		5	petrolatum
LA527	caine mix III		10	petrolatum
NA26	cinchocaine-HCl		2.5	petrolatum
LA520	cinchocaine-HCl		5	petrolatum
NA47	lidocaine-HCl		15	petrolatum
LA522	polidocanol		3	petrolatum
LA528	pramoxine hydrochloride		2	petrolatum
LA526	procaine-HCl		1	petrolatum
DM229	tetracaine-HCl		1	petrolatum



## MC

## category MC: Metal Compounds

SKU	test substance	%	vehicle
MC262	aluminum hydroxide	10	petrolatum
DM233	amalgam alloying metals ( <i>Ag 13.9%, Cu 2.4%, Sn 3.5%, Zn 0.2%</i> )	20	petrolatum
DM216	ammoniated mercury	1	petrolatum
MC270	ammonium heptamolybdate	1	petrolatum
DM217	ammonium tetrachloroplatinate	0.25	petrolatum
MC241	cadmium chloride	0.5	petrolatum
MC243	chromium(III) chloride	1	petrolatum
MC242	chromium(III) sulfate hydrate	0.5	petrolatum
NA21	cobalt (II) chloride hexahydrate	1	petrolatum
MC244	cobalt (II) sulfate	2.5	petrolatum
DM222	copper sulfate pentahydrate	1	water
MC245	copper sulfate pentahydrate	2	petrolatum
MC264	ferric chloride	2	water
MC247	ferrous sulfate	5	petrolatum
MC248	gallium oxide	1	petrolatum
DM228	gold sodium thiosulfate	0.3	petrolatum
MC254	gold sodium thiosulfate	0.5	petrolatum
MC249	indium(III) chloride	1	petrolatum
MC988	iridium(III) chloride	1	petrolatum
MC995	manganese chloride	0.5	petrolatum
DM999	mercury-(II)-chloride	0.1	petrolatum
MC263	molybdenum(V) chloride	0.5	petrolatum
NA52	nickel sulfate hexahydrate	2.5	petrolatum
ST167	nickel sulfate hexahydrate	5	petrolatum
MC981	niobium (V)-chloride	0.2	petrolatum
DM226	palladium chloride	1	petrolatum
NA54	potassium dichromate	0.25	petrolatum


SKU	test substance		%	vehicle
ST170	potassium dichromate		0.5	petrolatum
DM227	potassium dicyanoaurate		0.002	petrolatum
MC251	potassiumchromate(III) sulfate		2	water
MC252	ruthenium		0.1	petrolatum
MC253	silver colloidal		0.1	petrolatum
MC266	silver nitrate		1	water
MC255	tantal		1	petrolatum
DM230	tin(II) chloride		0.5	petrolatum
MC256	titanium(IV) oxide		0.1	petrolatum
MC260	titanium		1	petrolatum
MC238	tungstic acid, sodium salt dihydrate		2	water
MC267	vanadium pentoxide		10	petrolatum
MC996	wolfram		5	petrolatum
MC257	zinc chloride		1	petrolatum
MC258	zinc powder		1	petrolatum
MC268	zinc sulfate		1	petrolatum
MC259	zirconium (IV) oxide		0.1	petrolatum

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## MS

## category MS: Medicinal Substances

MS370	acetylsalicylic acid		10	petrolatum
ST163	bufexamac		5	petrolatum
MS391	chloramphenicol		5	petrolatum
NA229	chlorhexidine diacetate		0.5	water
MS373	dexpanthenol		5	petrolatum
MS394	diclofenac		2.5	petrolatum
MS374	diclofenac		5	petrolatum
MS997	ibuprofen		5	petrolatum

## CATEGORIES

SKU	test substance	%	vehicle
MS375	indomethacin	1	petrolatum
MS996	ketoprofen	2.5	petrolatum
MS998	naproxen	5	petrolatum
MS382	paracetamol	10	petrolatum
MS383	phenylbutazone	10	petrolatum
MS992	piroxicam	1	petrolatum

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## NP

### category NP: Natural Origin & Plants

PG298	abietic acid	10	petrolatum
NH445	alpha pinene	15	petrolatum
NA87	dl alpha tocopherol	100	
NH456	atranorin (2 ml)	0.1	petrolatum
NA24	colophony	20	petrolatum
NA251	compositae mix II	5	petrolatum
EE364	abitol	10	petrolatum
NA92	dl-limonene ( <i>dipentene</i> )	 2	petrolatum
ST173	parthenolide (2 ml)	0.1	petrolatum
NH451	primin (2 ml)	0.01	petrolatum
NH400	propolis [B]	10	petrolatum
NA57	sesquiterpenelactone mix (2 ml) alantolactone 0.033% costunolide 0.033% dehydrocostuslactone 0.033%	0.1	petrolatum
NA78	shellac	 20	ethanol
NA58	tea tree oil, oxidized	5	petrolatum
NH452	tolu balsam	20	petrolatum

SKU	test substance	%	vehicle
NH454	usnic acid	0.1	petrolatum
NH455	wood tar mix birch tar 3% juniper wood oil 3% beech tar 3% canadian balsam 3%	12	petrolatum

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## PF

### category PF: Perfumes / Flavors

PF170	oil of patchouli	⚠	10	petrolatum
ST172	oil of turpentine	⚠	10	petrolatum
PF165	orange oil	⚠	2	petrolatum
PF151	phenyl salicylate		1	petrolatum
PF152	salicylaldehyde	⚠	2	petrolatum
PF168	sandalwood oil	⚠	10	petrolatum
PF171	tree moss	⚠	1	petrolatum
PF153	vanillin	⚠	10	petrolatum
NA65	cananga odorata ( <i>ylang ylang (I)</i> )	⚠	2	petrolatum
PF175	cananga odorata ( <i>ylang ylang (I+II)</i> )	⚠	10	petrolatum

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## PG

### category PG: Plastics / Glues

PG298	abietic acid		10	petrolatum
DM218	benzoyl peroxide		1	petrolatum
DM219	BIS-GMA ( <i>bisphenol A-glycidyl methacrylate</i> )	⚠	2	petrolatum
DM220	bisphenol A	P65	1	petrolatum
DM221	bisphenol-A-dimethacrylate	⚠	2	petrolatum

## CATEGORIES

SKU	test substance		%	vehicle
NA33	bisphenol A epoxy resin		1	petrolatum
PG315	bisphenol F		1	petrolatum
DM211	1,3-butandiol-dimethacrylate		2	petrolatum
PG319	1,4-butandiol dimethacrylate ( <i>BUDMA</i> )		2	petrolatum
PG320	1,4-butanedioldiglycidyl ether		0.25	petrolatum
PG332	4-tert buyl catechol		0.25	petrolatum
PG322	butyl glycidyl ether		0.25	petrolatum
PG300	butylacrylate		0.1	petrolatum
PG305	cresyl glycidyl ether		0.25	petrolatum
PG296	4,4"-diaminodiphenylmethane		0.5	petrolatum
RC271	dibutylphthalate		5	petrolatum
PG323	diethylenetriamine		1	petrolatum
PG301	diethylphthalate		5	petrolatum
NA27	dimethylol dihydroxyethyleneurea		4.5	water
PG302	dimethylphthalate		5	petrolatum
DM225	N,N-dimethyl-p-toluidine		2	petrolatum
DM223	diurethane dimethacrylate		2	petrolatum
NA34	ethyl acrylate		0.1	petrolatum
NA90	ethyl cyanoacrylate ( <i>2 ml</i> )		10	petrolatum
NA35	ethylenediamine dihydrochloride		1	petrolatum
DM224	ethyleneglycol dimethacrylate ( <i>EGDMA</i> )		2	petrolatum
PG295	2-ethylhexyl acrylate		0.1	petrolatum
PG299	bis(2-ethylhexyl) phthalate		5	petrolatum
PG324	ethylmethacrylate		2	petrolatum
RC278	hexamethylenetetramine		1	petrolatum
PG321	1,6-hexanediol diglycidyl ether		0.25	petrolatum
DM212	2-hydroxy-ethylacrylate		0.1	petrolatum
DM210	2-hydroxyethyl methacrylate ( <i>HEMA</i> )		1	petrolatum
NA72	2-hydroxyethyl methacrylate ( <i>HEMA</i> )		2	petrolatum
DM213	2-hydroxypropyl-methacrylate		2	petrolatum

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SKU	test substance		%	vehicle
PG304	isophorone diamine ( <i>IPD</i> )		0.5	petrolatum
PG326	melamine formaldehyde resin		7	petrolatum
NA49	methyl methacrylate	⚠	2	petrolatum
PG327	pentaerythritoltriacylate ( <i>PETA</i> )	⚠	0.1	petrolatum
PG306	phenol-formaldehyde-resin		5	petrolatum
PG328	phenyl glycidyl ether	P65	0.25	petrolatum
NA08	p-tert-butylphenol formaldehyde resin		1	petrolatum
PG308	p-tert-butylphenol		1	petrolatum
PG330	tetrahydrofurfuryl methacrylate	⚠	2	petrolatum
NA62	tosylamide formaldehyde resin		10	petrolatum
PG312	tricresyl phosphate		5	petrolatum
DM231	triethyleneglycol dimethacrylate ( <i>TEGDMA</i> )	⚠	2	petrolatum
PG313	triethylenetetramine		0.5	petrolatum
PG333	trimethylhexane-1,6 diamine		0.5	petrolatum
PG314	triphenyl phosphate		5	petrolatum
PG325	urea formaldehyde resin		10	petrolatum

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## RC

## category RC: Rubber Chemicals

RC292	bis(dibenzylthiocarbamate)zinc		1	petrolatum
NA15	black rubber mix		0.6	petrolatum
NA18	carba mix		3	petrolatum
	1,3-diphenylguanidine ( <i>DPG</i> ) 1% .....RC265			
	zinc bis(diethylthiocarbamate) 1% .....ST162			
	zinc bis(dibutylthiocarbamate) 1% .....RC268			
RC281	n-cyclohexyl-2-benzothiazyl-sulfenamide		1	petrolatum
RC293	cyclohexylthiophthalimide		0.5	petrolatum
RC270	dibenzothiazyl disulfide		1	petrolatum
RC272	dibutylthiourea		1	petrolatum

# CATEGORIES

SKU	test substance	%	vehicle
RC999	diethylthiourea	1	petrolatum
RC267	4,4''-dihydroxybiphenyl	0.1	petrolatum
RC276	dipentamethylenethiuram disulfide	0.25	petrolatum
RC265	1,3-diphenylguanidine ( <i>DPG</i> )	1	petrolatum
RC274	diphenyl-p-phenylenediamine	0.25	petrolatum
RC275	diphenylthiourea	1	petrolatum
RC277	dodecyl mercaptan	0.1	petrolatum
NA35	ethylenediamine dihydrochloride	1	petrolatum
RC278	hexamethylenetetramine	1	petrolatum
RC279	hydroquinone monobenzylether	1	petrolatum
ST168	N-isopropyl-N''-phenyl-p-phenylenediamine ( <i>IPPD</i> )	0.1	petrolatum
RC266	2-mercaptobenzimidazole	1	petrolatum
NA05	2-mercaptobenzothiazole	<span style="border: 1px solid black; padding: 2px;">P65</span>	1 petrolatum
ST160	2-mercaptobenzothiazole	<span style="border: 1px solid black; padding: 2px;">P65</span>	2 petrolatum
NA48	mercapto mix [A] n-cyclohexyl-2-benzothiazyl-sulfenamide 0.333% dibenzothiazyl disulfide 0.333% morpholinyl mercaptobenzothiazole 0.333%	1	petrolatum
ST181	mercapto mix [C] N-cyclohexyl-2-benzothiazylsulfenamide 0.5% dibenzothiazyl disulfide 0.5% 2-mercaptobenzothiazole 0.5% morpholinyl mercaptobenzothiazole 0.5% .....RC294	<span style="border: 1px solid black; padding: 2px;">P65</span>	2 petrolatum
RC294	morpholinyl mercaptobenzothiazole	0.5	petrolatum
RC282	N-phenyl-B-naphthylamine	1	petrolatum
RC283	tetraethylthiuram disulfide ( <i>disulfiram</i> )	0.25	petrolatum
RC285	tetramethyl thiuram monosulfide ( <i>TMTM</i> )	0.25	petrolatum
RC284	tetramethylthiuram disulfide	0.25	petrolatum
RC286	thiourea	<span style="border: 1px solid black; padding: 2px;">P65</span>	0.1 petrolatum
NA60	thiuram mix [A] tetramethyl thiuram monosulfide ( <i>TMTM</i> ) 0.25% .....RC285 tetramethylthiuram disulfide 0.25% .....RC284 tetraethylthiuram disulfide ( <i>disulfiram</i> ) 0.25% .....RC283 dipentamethylenethiuram disulfide 0.25% .....RC276	1	petrolatum
RC268	zinc bis(dibutylldithiocarbamate)	1	petrolatum
ST162	zinc bis(diethyldithiocarbamate)	1	petrolatum

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  Volatile 
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




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ST	SKU	test substance	%	vehicle
	<b>category ST: Supplemental Allergens</b>			
	NA200	2-ethylhexyl-p-methoxycinnamate ( <i>octinoxate</i> )	7.5	petrolatum
	SS996	homosalate	10	petrolatum
	NA204	octisalate	5	petrolatum
	SS504	p-aminobenzoic acid	10	petrolatum
	PG334	p-ter.-butylphenylglycidylether	0.25	petrolatum
	HD484	resorcinol	2	petrolatum
	NA217	trolamine salicylate	5	petrolatum

# MIX CHART

SKU	test substance	%	vehicle	ingredients	%
NA15	black rubber mix	0.6	petrolatum	N-dimethyl-1, C-butyl-N-phenyl-p-phenylenedi-amine (DMBPPD)	0.25
				diphenyl-p-phenylenediamine (DPPD) .....	RC274 0.25
				N-isopropyl-N-phenyl-p-phenylenediamine (IPPD) .....	ST168 0.1
LA527	caine mix III	10	petrolatum	benzocaine .....	NA13 5
				cinchocaine-HCl	2.5
				tetracaine-HCl .....	DM229 2.5
NA18	carba mix	3	petrolatum	1,3-diphenylguanidine (DPG) .....	RC265 1
				zinc bis(diethyldithiocarbamate) .....	ST162 1
				zinc bis(dibutyldithiocarbamate) .....	RC268 1
NA251	compositae mix II	5	petrolatum	anthesis nobilis extract	1.2
				chamomilla recutita ( <i>chamomile</i> )	1.2
				achillea millefolium ( <i>yarrow</i> )	1
				arnica montana ( <i>mountain arnica</i> )	.5
				parthenolide	.1
NA83	disperse blue mix (124/106)	1	petrolatum	disperse blue-124	0.5
				disperse blue-106	0.5
NA38	fragrance mix  (contains 5% SSO)	8	petrolatum	eugenol .....	PF133 1
				geraniol .....	PF134 1
				cinnamic aldehyde .....	NA19 1
				cinnamic alcohol .....	PF129 1
				alpha-amylcinnamic aldehyde 1% .....	PF125 1
				hydroxycitronellal .....	PF135 1
				isoeugenol .....	PF137 1
				oakmoss absolue .....	PF138 1
NA70	fragrance mix II 	14	petrolatum	coumarin	2.5
				lyral	2.5
				citronellol	0.5
				farnesol	2.5
				citral	1
				alpha-hexylcinnamic aldehyde	5
AP130	gallate mix	1	petrolatum	geraniol .....	AP104 0.333
				octyl gallate .....	EE352 0.333
				dodecyl gallate .....	AP91 0.333
NA48	mercapto mix [A]	1	petrolatum	n-cyclohexyl-2-benzothiazyl-sulfenamide	0.333
				dibenzothiazyl disulfide	0.333
				morpholinyl mercaptobenzothiazole	0.333
ST181	mercapto mix [C] 	2	petrolatum	N-cyclohexyl-2-benzothiazylsulphenamide	0.5
				dibenzothiazyl disulfide	0.5
				2-mercaptobenzothiazole	0.5
				morpholinyl mercaptobenzothiazole .....	RC294 0.5

SKU	test substance	%	vehicle	ingredients	%
NA88	mixed dialkyl thiureas	1	petrolatum	diethylthiourea	0.5
				dibutylthiourea	0.5
ST169	paraben mix [A]	16	petrolatum	methyl-p-hydroxybenzoate	4
				propyl-p-hydroxybenzoate	4
				butyl-p-hydroxybenzoate	4
				ethyl-p-hydroxybenzoate	4
NA53	paraben mix [B]	12	petrolatum	methyl-p-hydroxybenzoate..... AP100	3
				propyl-p-hydroxybenzoate..... AP105	3
				butyl-p-hydroxybenzoate..... AP81	3
				ethyl-p-hydroxybenzoate ..... AP92	3
NA57	sesquiterpenelactone mix (2 ml)	0.1	petrolatum	alantolactone	0.033
				costunolide	0.033
				dehydrocostuslactone	0.033
DC342	textile dye mix [P65]	6.6	petrolatum	disperse blue-35	1
				disperse yellow-3..... DC329	1
				disperse orange-1	1
				disperse orange-3 ..... DC325	1
				disperse red-1 ..... DC326	1
				disperse red-17..... DC328	1
				disperse blue-106	0.3
				disperse blue-124	0.3
DC348	textile dye mix [B] [P65]	5.6	petrolatum	disperse blue-35	1
				disperse yellow-3..... DC329	1
				disperse orange-1	1
				disperse red-1 ..... wDC326	1
				disperse red-17..... DC328	1
				disperse blue-106 ..... DC340	0.3
				disperse blue-124 ..... DC998	0.3
NA60	thiuram mix [A]	1	petrolatum	tetramethyl thiuram monosulfide (TMTM)..... RC285	0.25
				tetramethylthiuram disulfide..... RC284	0.25
				tetraethylthiuram disulfide (disulfiram)..... RC283	0.25
				dipentamethylenethiuram disulfide ..... RC276	0.25
NH455	wood tar mix	12	petrolatum	birch tar	3
				juniper wood oil	3
				beech tar	3
				canadian balsam	3

# AMENDMENTS 2024

amendment	SKU	test substance	%	vehicle
<b>Deleted</b>	AP77	benzalkonium chloride	0.1	petrolatum
<b>REPLACEMENT</b>	AP128	benzalkonium chloride	0.1	water
<b>Deleted</b>	NA25	compositae mix	6	petrolatum
<b>REPLACEMENT</b>	NA251	compositae mix II	5	petrolatum
<b>Added</b>	LA528	pramoxine hydrochloride	2	petrolatum

## series ACS: American Core Reduced AMENDMENTS

<b>Deleted</b>	AP77	benzalkonium chloride	0.1	petrolatum
<b>REPLACEMENT</b>	AP128	benzalkonium chloride	0.1	water
<b>Deleted</b>	NA25	compositae mix	6	petrolatum
<b>REPLACEMENT</b>	NA251	compositae mix II	5	petrolatum
<b>Added</b>	LA528	pramoxine hydrochloride	2	petrolatum

## series CDI: Contact Dermatitis Institute AMENDMENTS

<b>Deleted</b>	AP77	benzalkonium chloride	0.1	petrolatum
<b>REPLACEMENT</b>	AP128	benzalkonium chloride	0.1	water
<b>Deleted</b>	NA25	caine mix [A]	7	petrolatum
<b>REPLACEMENT</b>	LA527	caine mix III	10	petrolatum
<b>Deleted</b>	AP84	chlorhexidine digluconate	0.5	water
<b>REPLACEMENT</b>	AP126	chlorhexidine digluconate	1	water
<b>Deleted</b>	NA25	compositae mix	6	petrolatum
<b>REPLACEMENT</b>	NA251	compositae mix II	5	petrolatum
<b>Deleted</b>	CL441	propylene glycol	100	
<b>REPLACEMENT</b>	EE356	propylene glycol	20	water

## series CDIS: Contact Dermatitis Institute Reduced AMENDMENTS

<b>Deleted</b>	AP77	benzalkonium chloride	0.1	petrolatum
<b>REPLACEMENT</b>	AP128	benzalkonium chloride	0.1	water
<b>Deleted</b>	NA25	compositae mix	6	petrolatum
<b>REPLACEMENT</b>	NA251	compositae mix II	5	petrolatum
<b>Deleted</b>	CL441	propylene glycol	100	
<b>REPLACEMENT</b>	EE356	propylene glycol	20	water

## series AU: Australian Baseline AMENDMENTS

<b>Deleted</b>	AP77	benzalkonium chloride	0.1	petrolatum
<b>REPLACEMENT</b>	AP128	benzalkonium chloride	0.1	water
<b>Deleted</b>	NA25	compositae mix	6	petrolatum
<b>REPLACEMENT</b>	NA251	compositae mix II	5	petrolatum
<b>Added</b>	NA81	lavandula angustifolia oil ( <i>lavender oil</i> )	2	petrolatum
<b>Deleted</b>	CL441	propylene glycol	100	

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  Volatile
  P65
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amendment	SKU	test substance	%	vehicle
<b>REPLACEMENT</b>	EE356	propylene glycol	20	water
<b>Deleted</b>	NA08	p-tert-butylphenol formaldehyde resin	1	petrolatum

### series EU: European Baseline AMENDMENTS

<b>Deleted</b>	LA525	caine mix [A]	7	petrolatum
<b>REPLACEMENT</b>	LA527	caine mix III	10	petrolatum
<b>Added</b>	NA03	2-bromo-2-nitropropane-1,3-diol ( <i>bronopol</i> )	0.5	petrolatum
<b>Added</b>	EM408	benzisothiazolinone	1	petrolatum
<b>Added</b>	NA251	compositae mix II	5	petrolatum
<b>Added</b>	NA74	decyl glucoside	5	petrolatum
<b>Added</b>	AP87	diazolidinyl urea	2	petrolatum
<b>Added</b>	CL437	octylisothiazolinone	0.025	petrolatum
<b>Added</b>	CL431	p-tert-butylphenol formaldehyde resin	0.1	petrolatum
<b>Added</b>	EE357	sorbitan sesquioleate	20	petrolatum

### series IC: International Baseline AMENDMENTS

<b>Deleted</b>	NA25	compositae mix	6	petrolatum
<b>REPLACEMENT</b>	NA251	compositae mix II	5	petrolatum

### series JP: Japanese Standard AMENDMENTS

<b>Deleted</b>	LA525	caine mix [A]	7	petrolatum
<b>REPLACEMENT</b>	LA527	caine mix III	10	petrolatum
<b>Deleted</b>	PF155	fragrance mix [A]	8	petrolatum
<b>REPLACEMENT</b>	NA38	fragrance mix	8	petrolatum

### series BB: British Baseline AMENDMENTS

<b>Deleted</b>	LA525	caine mix [A]	7	petrolatum
<b>REPLACEMENT</b>	LA527	caine mix III	10	petrolatum
<b>Added</b>	NA72	2-hydroxyethyl methacrylate ( <i>HEMA</i> )	2	petrolatum
<b>Added</b>	NA12	balsam of peru ( <i>myroxylon pereiarae resin</i> )	25	petrolatum
<b>Added</b>	CL431	benzisothiazolinone	0.1	petrolatum
<b>Added</b>	NA18	carba mix	3	petrolatum
<b>Deleted</b>	NA25	compositae mix	6	petrolatum
<b>REPLACEMENT</b>	NA251	compositae mix II	5	petrolatum
<b>Added</b>	NA74	decyl glucoside	5	petrolatum
<b>Added</b>	PF132	d-limonene	2	petrolatum
<b>Added</b>	EE374	lauryl glycoside ( <i>2ml</i> )	3	petrolatum
<b>Added</b>	PF176	linalool	10	petrolatum
<b>Added</b>	ST161	cyclohexene-1-carboxaldehy	5	petrolatum
<b>Added</b>	NA09	methylchloroisothiazolinone/methylisothiazolinone	0.01	water
<b>Added</b>	NA51	neomycin sulfate	20	petrolatum

# AMENDMENTS 2024 continued

amendment	SKU	test substance	%	vehicle
<b>Added</b>	CL437	octylisothiazolinone	0.025	petrolatum
<b>Added</b>	ST170	potassium dichromate	0.5	petrolatum
<b>Added</b>	PF171	tree moss	1	petrolatum

## series SIDAPA: Italian Baseline AMENDMENTS

<b>Deleted</b>	CS508	hydrocortisone-21-acetate	1	petrolatum
<b>Deleted</b>	NA13	benzocaine	5	petrolatum

## series PED: Pediatric Baseline AMENDMENTS

<b>Deleted</b>	NA25	compositae mix	6	petrolatum
<b>REPLACEMENT</b>	NA251	compositae mix II	5	petrolatum

## grouping EL: Eyelid Dermatitis AMENDMENTS

<b>Deleted</b>	AP77	benzalkonium chloride	0.1	petrolatum
<b>REPLACEMENT</b>	AP128	benzalkonium chloride	0.1	water

## grouping HP: Healthcare Professionals AMENDMENTS

<b>Deleted</b>	AP77	benzalkonium chloride	0.1	petrolatum
<b>REPLACEMENT</b>	AP128	benzalkonium chloride	0.1	water

## grouping LU: Leg Ulcer AMENDMENTS

<b>Deleted</b>	AP77	benzalkonium chloride	0.1	petrolatum
<b>REPLACEMENT</b>	AP128	benzalkonium chloride	0.1	water
<b>Added</b>	AP85	chloroacetamide	0.2	petrolatum

## category AP: Antimicrobials/Preservatives AMENDMENTS

<b>Deleted</b>	AP77	benzalkonium chloride	0.1	petrolatum
<b>REPLACEMENT</b>	AP128	benzalkonium chloride	0.1	water
<b>Added</b>	AP130	gallate mix	1	petrolatum
<b>Deleted</b>	AP83	cetylpyridinium chloride	0.1	petrolatum
<b>REPLACEMENT</b>	AP129	cetylpyridinium chloride	0.1	ethanol

## category CS: Corticosteroids AMENDMENTS

<b>Deleted</b>	CS492	clobetasol-17-propionate	0.25	petrolatum
<b>Deleted</b>	NA69	hydrocortisone-17-butyrate	1	ethanol

## category AC: Dyes/Colorants AMENDMENTS

<b>Added</b>	DC327	disperse red-11	1	petrolatum
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amendment SKU test substance

**category EE: External Agents/Emulsifiers AMENDMENTS**

<b>Deleted</b>	CL441	propylene glycol	5	petrolatum
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**category EM: Eye Medicaments AMENDMENTS**

<b>Deleted</b>	AP77	benzalkonium chloride	0.1	petrolatum
<b>REPLACEMENT</b>	AP128	benzalkonium chloride	0.1	water

**category LA: Local Anesthetics AMENDMENTS**

<b>Deleted</b>	LA525	caine mix [A]	7	petrolatum
<b>REPLACEMENT</b>	LA527	caine mix III	10	petrolatum
<b>Added</b>	LA528	pramoxine hydrochloride	2	petrolatum

**category NP: Natural Origins & Plants AMENDMENTS**

<b>Deleted</b>	NA25	compositae mix	6	petrolatum
<b>REPLACEMENT</b>	NA251	compositae mix II	5	petrolatum



# ALPHABETIZED LIST OF ALLERGENS










	test substance	SKU	%	vehicle	CAS#	series	grouping	category
<b>A</b>								
	abietic acid	PG298	10	petrolatum	514-10-3		<b>CL</b>	<b>NP PG</b>
	abitol	EE364	10	petrolatum			<b>CG</b>	<b>NP PG</b>
<b>P65</b>	acetylsalicylic acid	MS370	10	petrolatum	50-78-2			<b>MS</b>
	alpha pinene	NH445	15	petrolatum	7785-26-4			<b>NP</b>
	alpha-amylicinnamic alcohol	PF157	1	petrolatum				<b>PF</b>
<b>!</b>	alpha-amylicinnamic aldehyd	PF125	1	petrolatum	122-40-7			<b>PF</b>
<b>!</b>	alpha-hexylcinnamic aldehyde	PF164	10	petrolatum	101-86-0			<b>PF</b>
	alpha-isomethylionone	PF172	1	petrolatum	127-51-5			<b>PF</b>
	aluminum hydroxide	MC262	10	petrolatum	21645-51-2		<b>MI</b>	<b>MC</b>
	amalgam alloying metals <i>(Ag 13.9%, Cu 2.4%, Sn 3.5%, Zn 0.2%)</i>	DM233	20	petrolatum			<b>DP</b>	<b>MC</b>
<b>!</b>	amaranth	FA180	0.1	water	915-67-3			<b>DA</b>
	amcinonide	CS490	0.1	petrolatum	51022-69-6		<b>CC</b>	<b>CS</b>
	amerchol L101 <i>(lanolin alcohol)</i>	NA89	50	petrolatum	8029-05-8	<b>AC AU BB</b> <b>NA NAS</b> <b>CDI</b>	<b>CG CL LU HP EE</b>	
<b>!</b>	amidoamine <i>(stearamidopropyl dimethylamine)</i>	NA10	0.1	water	7651-02-7	<b>AC ACS NA</b> <b>NAS CDI</b> <b>CDIS</b>	<b>CG EL HD HP EE</b>	
<b>P65</b>	4-aminoazobenzene	DC320	1	petrolatum	60-09-3		<b>FW</b>	<b>DC</b>
	para-aminobenzoic acid <i>(PABA)</i>	MS390	5	petrolatum	150-13-0		<b>PA SS</b>	
	p-aminobenzoic acid	SS504	10	petrolatum	150-13-0			<b>ST</b>
	p-aminodiphenylamine	DC336	0.25	petrolatum	101-54-2		<b>HD</b>	<b>DC</b>
	2-(2-aminoethoxy)ethanol <i>(diglycolamine)</i>	CL440	1	petrolatum	926-06-6		<b>CL</b>	
	3-aminophenol	HD475	1	petrolatum	591-27-5		<b>HD</b>	<b>DC</b>
	p-aminophenol	DC321	1	petrolatum	123-30-8		<b>HD PC</b>	<b>DC</b>
<b>P65</b>	ammoniated mercury	DM216	1	petrolatum	10124-48-8		<b>DP</b>	<b>MC</b>
	ammonium heptamolybdate	MC270	1	petrolatum	12054-85-2		<b>MI</b>	<b>MC</b>
	ammonium persulfate	HD476	2.5	petrolatum	7727-54-0	<b>NA NAS</b>	<b>BA HD PC</b>	

**!** Liquid **!** In Tube **!** Volatile **P65** **!** **WARNING:** Cancer and Reproductive Harm-  
www.P65Warnings.ca.gov



test substance	SKU	%	vehicle	CAS#	series	grouping	category
ammonium tetrachloroplatinate	DM217	0.25	petrolatum	13820-41-2		DP MI	MC
ammonium thioglycolate	HD482	1	water	5421-46-5		HD	
ampicillin	AA414	5	petrolatum	69-53-4			AA
alpha-amylcinnamic alcohol	PF157	1	petrolatum	101-85-9			PF
anisyl alcohol	PF158	1	petrolatum	105-13-5			PF
aspartame	FA181	0.1	water	22839-47-0			DA
atranorin (2 ml)	NH456	0.1	petrolatum	479-20-9		PA	NP
atropine sulfate	EM396	1	water	5908-99-6			EM
azorubine	FA182	0.1	ethanol	3567-69-9			DA
<b>B</b>							
bacitracin	NA11	20	petrolatum	1405-87-4	AC NA CDI	EL LU	AA
balsam of peru ( <i>myroxylon pereirae</i> resin)	NA12	25	petrolatum	8007-00-9	AC AU BB EU IC NA JP SID CDI	BA CG DP EL HD LU PA	PF
basic red 46	DC341	1	petrolatum	12221-69-1	AU	FW TP TD	DC
benzaldehyde	PF126	5	petrolatum	100-52-7			PF
benzalkonium chloride	AP128	0.1	water	63449-41-2	AC ACS AU CDI CDIS	EL LU HP	AP EM
benzothiazolinone	CL431	0.1	petrolatum	2634-33-5	NA NAS	CL	AP
1,2-benzothiazoline-3-one, sodium salt	MS398	0.1	petrolatum	58249-25-5		TP	AP
benzocaine	NA13	5	petrolatum	94-09-7	AC ACS AU NA NAS SID		LA
benzoic acid	AP78	5	petrolatum	65-85-0	AC ACS CDI CDIS	BA	AP
benzophenone-4 ( <i>sulisobenzone</i> )	SS509	2	petrolatum	4065-45-6	AC ACS AU CDI CDIS	CG PA SS	
benzotriazole	AP79	1	petrolatum	95-14-7		CL PC	AP
benzoyl peroxide	DM218	1	petrolatum	94-36-0		BA DP DT FW LU MI	PG
benzyl alcohol	NA67	1	petrolatum	100-51-6			AP PF

# ALPHABETIZED LIST OF ALLERGENS

test substance	SKU	%	vehicle	CAS#	series	grouping	category
 benzylbenzoate	PF159	1	petrolatum	120-51-4			<b>PF</b>
 benzyl cinnamate	PF127	5	petrolatum	103-41-3			<b>PF</b>
benzylhemiformal	CL432	1	petrolatum	14548-60-8		<b>CL</b>	<b>AP</b>
 benzyl salicylate	PF128	1	petrolatum	118-58-1		<b>CG</b>	<b>PF</b>
betamethason-17, 21 dipropionate	CS500	0.5	petrolatum	5593-20-4	<b>AU</b>	<b>CC</b>	<b>CS</b>
betamethasone-17-valerate	CS506	1	petrolatum	2152-44-5	<b>AU</b>	<b>CC</b>	<b>CS</b>
 BIS-GMA <i>(bisphenol A-glycidyl methacrylate)</i>	DM219	2	petrolatum	1565-94-2		<b>DP DT</b>	<b>PG</b>
bismark brown R	DC339	0.5	petrolatum	5421-66-9		<b>TD</b>	<b>DC</b>
<b>P65</b> bisphenol A	DM220	1	petrolatum	80-05-7		<b>MI</b>	<b>PG</b>
bisphenol A epoxy resin	NA33	1	petrolatum	25068-38-6	<b>AC AU BB</b> <b>EU IC NA</b> <b>JP SID</b> <b>CDI</b>	<b>DP DT FW</b> <b>MI</b>	<b>PG</b>
bisphenol F	PG315	1	petrolatum	620-92-8		<b>FW</b>	<b>PG</b>
 bisphenol-A-dimethacrylate	DM221	2	petrolatum	3253-39-2			<b>PG</b>
black rubber mix	NA15	0.6	petrolatum		<b>AC AU NA</b> <b>JP CDI</b>	<b>EL FW</b>	<b>RC</b>
 brilliant black	FA184	0.1	water	2519-30-4			<b>DA</b>
2-bromo-2-nitropropane-1,3- diol ( <i>bronopal</i> )	NA03	0.5	petrolatum	52-51-7	<b>AC AU BB</b> <b>NA CDI</b>	<b>CG CL EL HD</b> <b>HP</b>	<b>AP</b>
budesonide	CS497	0.01	petrolatum	51333-22-3	<b>EU IC SID</b>		<b>CS</b>
bufexamac	ST163	5	petrolatum	2438-72-4	<b>AU</b>		<b>MS</b>
1,4-butanedioldiglycidyl ether	PG320	0.25	petrolatum	2425-79-8			<b>PG</b>
 1,3-butandiol-dimethacrylate	DM211	2	petrolatum	1189-08-8		<b>DP</b>	<b>PG</b>
 1,4-butandiol-dimethacrylate <i>(BUDMA)</i>	PG319	2	petrolatum	2082-81-7		<b>DP DT</b>	<b>PG</b>
 butylacrylate	PG300	0.1	petrolatum	141-32-2			<b>PG</b>
4-tert. butylcatechol	PG332	0.25	petrolatum	98-29-3			<b>PG</b>
butyl glycidyl ether	PG322	0.25	petrolatum	2426-08-6			<b>PG</b>
tert-butylhydroquinone	EE358	1	petrolatum	1948-33-0		<b>CG</b>	<b>AP</b>

test substance	SKU	%	vehicle	CAS#	series	grouping	category
butylhydroxyanisole ( <i>BHA</i> )	EE346	2	petrolatum	121-00-6		BA CG	AP
butyl-p-hydroxybenzoate	AP81	3	petrolatum	94-26-8			AP
butylhydroxytoluene ( <i>BHT</i> )	EE347	2	petrolatum	128-37-0	AC ACS CDI CDIS	BA CG LU	AP
tert-butyl methoxydibenzoyl methane	SS505	10	petrolatum	70356-09-1		PA SS	
p-tert-butylphenol	PG308	1	petrolatum	98-54-4		CL	PG
p-tert-butylphenol formaldehyde resin	NA08	1	petrolatum	25085-50-1	AC AU BB EU IC NA JP SID CDI	FW	PG

## C



cadmium chloride	MC241	0.5	petrolatum	10108-64-2		FW	MC
caine mix III	LA527	10	petrolatum		BB EU JP SID CDI		LA
cananga odorata ( <i>ylang ylang (I)</i> )	NA65	2	petrolatum	8006-81-3	AC ACS NA NAS CDI CDIS	CG	PF
cananga odorata ylang-ylang ( <i>I+II</i> )	PF175	10	petrolatum	8006-81-3			PF
carba mix	NA18	3	petrolatum		AC AU BB IC NA CDI	FW HP	RC
carmine	NA91	2.5	petrolatum	1390-65-4			DC
carvone	NA73	5	petrolatum	6485-40-1	NA NAS	DP	PF
cedar oil	PF139	10	petrolatum	8000-27-9			PF
cetalkonium chloride	AP82	0.1	petrolatum	122-18-9			AP
cetrimide	AP996	0.05	water	8044-71-1		HP	AP
cetylpyridinium chloride	AP129	0.1	ethanol	123-03-5			AP
cetylstearylalcohol	ST164	20	petrolatum	8005-44-5	AC ACS AU BB CDI CDIS	CG LU HP	EE
chloramphenicol	MS391	5	petrolatum	56-75-7		LU	AA EM
chlorhexidine diacetate	NA229	0.5	water				MS
chlorhexidine digluconate	AP84	0.5	water	18472-51-0	AC ACS CDI CDIS	CG LU PA HP TP	AP EM

# ALPHABETIZED LIST OF ALLERGENS

test substance	SKU	%	vehicle	CAS#	series	grouping	category
⦿ chlorhexidine digluconate	AP126	1	water	18472-51-0	NA NAS		AP EM
chloroacetamide	AP85	0.2	petrolatum	79-07-2	AU	CG CL HD LU	AP
4-chloro-3-cresol (PCMC)	EE367	1	petrolatum	59-50-7	AC ACS AU BB CDI CDIS	CG CL HD LU	AP
4-chloro-3,5-xyleneol (PCMX)	NA06	1	petrolatum	88-04-0	AC ACS AU BB NA NAS CDI CDIS	CG CL HD	AP
chlorotetracycline-HCl	AA415	1	petrolatum	64-72-2			AA EM
chlorquinaldol	MS372	5	petrolatum	72-80-0			AA
chromium(III) chloride	MC243	1	petrolatum	10060-12-5			MC
chromium(III) sulfate hydrate	MC242	0.5	petrolatum	15244-38-9			MC
cinchocaine-HCl	LA520	5	petrolatum	61-12-1			LA
cinchocaine-HCl	NA26	2.5	petrolatum	61-12-1			LA
⚠ cinnamic alcohol	PF129	1	petrolatum	104-54-1		BA	PF
⚠ cinnamic aldehyde (contains 1% SSO)	NA19	1	petrolatum	104-55-2	AC ACS NA NAS CDI CDIS	BA EL	PF
⚠ citral	PF160	2	petrolatum	5392-40-5			PF
⚠ citronellal	PF130	2	petrolatum	106-23-0			PF
⚠ citronellol	PF161	1	petrolatum	106-22-9			PF
clioquinol	AP86	3	petrolatum	130-26-7		LU	AA
P65 clobetasol-17-propionate	NA20	1	petrolatum	25122-46-7	AC ACS NAS CDI CDIS	CC	CS
clotrimazole	AA426	1	petrolatum	23593-75-1			AA
cobalt (II) chloride hexahydrate	NA21	1	petrolatum	7791-13-1	AC AU BB EU IC NA JP SID CDI	DP DT EL FW HD MI TP	MC
P65 cobalt (II) sulfate	MC244	2.5	petrolatum	10026-24-1			MC
⦿ cocamidopropyl betaine	NA22	1	water	61789-40-0	AC ACS AU NA NAS CDI CDIS	CG EL HD	EE

test substance	SKU	%	vehicle	CAS#	series	grouping	category
cochineal red	FA188	1	water	2611-82-7			DA
coconut diethanolamide (cocamide DEA)	NA23	0.5	petrolatum	68603-42-9	AC ACS AU NA NAS CDI CDIS	CG CL HP	EE
colophony	NA24	20	petrolatum	8050-09-7	AC AU BB EU IC NA JP SID CDI	DP EL FW	NP
compositae mix II	NA251	5	petrolatum		AC ACS AU BB IC CDI CDIS EU SID PED		NP
copper sulfate pentahydrate	DM222	1	water	7758-99-8		TP	MC
copper sulfate pentahydrate	MC245	2	petrolatum	7758-99-8		FW MI	MC
coumarin	PF162	5	petrolatum	91-64-5			PF
cresyl glycidyl ether	PG305	0.25	petrolatum	2210-79-9			PG
n-cyclohexyl-2-benzothiazyl-sulfenamide	RC281	1	petrolatum	95-33-0			RC
cyclohexylthiophthalimide	RC293	0.5	petrolatum	17796-82-6		FW	RC
<b>D</b>							
decyl glucoside	NA74	5	petrolatum	54549-25-6	AC ACS NA NAS CDI CDIS	CG	EE
desoximetasone	NA68	1	petrolatum	382-67-2	NA NAS	CC	CS
dexamethasone-21-phospate	CS502	1	petrolatum	2392-39-4		CC	CS
dexpanthenol	MS373	5	petrolatum	81-13-0			EM MS
4,4'-diaminodiphenylmethane	PG296	0.5	petrolatum	101-77-9		FW	PG
diazolidinyl urea (Germall® II)	AP87	2	petrolatum	78491-02-8	AU BB IC	HD LU HP	AP
diazolidinyl urea (Germall® II)	NA01	1	petrolatum	78491-02-8	AC NA CDI	CG	AP
dibenzothiazyl disulfide	RC270	1	petrolatum	120-78-5			RC
bis(dibenzylthiocarbamato)zinc	RC292	1	petrolatum	14726-36-4			RC
dibutylphthalate	RC271	5	petrolatum	84-74-2		FW	PG
dibutylthiourea	RC272	1	petrolatum	109-46-6		FW	RC
dichlorophene	AP89	0.5	petrolatum	97-23-4		CL	AP

# ALPHABETIZED LIST OF ALLERGENS

test substance	SKU	%	vehicle	CAS#	series	grouping	category
diclofenac	MS374	5	petrolatum	15307-79-6			EM MS
diclofenac	MS394	2.5	petrolatum	15307-79-6			EM MS
<b>P65</b> diethanolamine	EE350	2	petrolatum	111-42-2		CL PC	EE
4-diethylamino-2-hydroxybenzoyl-benzoic acid hexyl ester	NA222	10	petrolatum	302776-68-7		PA	
diethylenetriamine	PG323	1	petrolatum	111-40-0			PG
diethylhexyl butamido triazone	NA223	10	petrolatum	154702-15-5		PA SS	
disodium phenyldibenzimidazole tetrasulfonate	NA224	10	petrolatum	180898-37-7		PA SS	
diethylphthalate	PG301	5	petrolatum	84-66-2			PG
diethylthiourea	RC999	1	petrolatum	105-55-5		FW	RC
4,4'-dihydroxybiphenyl	RC267	0.1	petrolatum	92-88-6			RC
 dimethylaminopropylamine (DMAPA)	NA75	1	water	109-55-7	AC ACS NA NAS SD CG EL HD CDI CDIS		EE
dimethylaminopropylamine	EE366	1	petrolatum	109-55-7			EE
dimethylfumarate	AP997	0.01	petrolatum			FW	AP
 dimethylol dihydroxyethyleneurea	NA27	4.5	water		AC ACS CDI CDIS		PG
dimethylphthalate	PG302	5	petrolatum	131-11-3			PG
<b>P65</b> N,N-dimethyl-p-toluidine	DM225	2	petrolatum	99-97-8		DP DT MI	PG
dioxybenzone	NA214	2	petrolatum	131-53-3			ST
dipentamethylenethiuram disulfide	RC276	0.25	petrolatum	94-37-1			RC
1,3-diphenylguanidine (DPG)	RC265	1	petrolatum	102-06-7	AC ACS NA NAS CDI FW CDIS		RC
diphenyl-p-phenylenediamine	RC274	0.25	petrolatum	74-31-7			RC
diphenylthiourea	RC275	1	petrolatum	102-08-9		FW	RC
disodium edetate	EM399	1	petrolatum	6381-92-6		PC	EM
disperse blue-3	DC324	1	petrolatum	2475-46-9		TD	DC

test substance	SKU	%	vehicle	CAS#	series	grouping	category
disperse blue-106 (2 ml)	DC340	1	petrolatum	12223-01-7	CDI	FW TD	DC
disperse blue-124	DC998	1	petrolatum	15141-18-1		FW TD	DC
disperse blue mix (124/106)	NA83	1	petrolatum		AC AU BB NA NAS CDI CDIS		DC
disperse orange-3	DC325	1	petrolatum	730-40-5	AC ACS CDI CDIS	FW TP TD	DC
disperse red-1	DC326	1	petrolatum	2872-52-8		FW TP TD	DC
disperse red-11	DC327	1	petrolatum	2872-48-2			DC
disperse red-17	DC328	1	petrolatum	3179-89-3		TP TD	DC
disperse yellow-3	DC329	1	petrolatum	2832-40-8		FW TP TD	DC
disperse yellow-9	DC330	1	petrolatum	6373-73-5		TD TP	DC
diurethane dimethacrylate	DM223	2	petrolatum	72869-86-4		DP DT	PG
DMDM hydantoin	AP90	2	water	6440-58-0	AU		AP
DMDM hydantoin	NA31	1	petrolatum	6440-58-0	AC ACS NA NAS CDI CDIS	CG EL	AP
dodecyl gallate	AP91	0.3	petrolatum	1166-52-5		BA CG	AP
dodecyl mercaptan	RC277	0.1	petrolatum	112-55-0		FW	RC
<b>E</b>							
erythromycin	AA427	2	petrolatum	114-07-8			AA
erythrosin-B	FA189	0.25	ethanol	16423-68-0			DA
ethyl acrylate	NA34	0.1	petrolatum	140-88-5	AC ACS NA NAS CDI CDIS	DT EL NS	PG
7-ethylbicyclooxazolidine ( <i>Bioban</i> ™ CS 1246)	CL434	1	petrolatum	7747-35-5		CL	AP
ethyl cyanoacrylate (2 ml)	NA90	10	petrolatum	7085-85-0	AC ACS CDI CDIS	NS MI	PG
ethyl hexyl glycerol	NA101	5	petrolatum	70445-33-9	AC ACS NA NAS	HP	EE
2-ethylhexyl-p-methoxycinnamate ( <i>octinoxate</i> )	NA200	7.5	petrolatum	5466-77-3			ST
ethyl-p-hydroxybenzoate	AP92	3	petrolatum	120-47-8			AP

# ALPHABETIZED LIST OF ALLERGENS

	test substance	SKU	%	vehicle	CAS#	series	grouping	category
	ethylenediamine dihydrochloride	NA35	1	petrolatum	333-18-6	AC BB NA CDI	CG CL PC	PG RC
⚠️	ethyleneglycol dimethacrylate (EGDMA)	DM224	2	petrolatum	97-90-5		DP DT NS	PG
⚠️	2-ethylhexyl acrylate	PG295	0.1	petrolatum	103-11-7			PG
	2-ethylhexyl p-(dimethylamino) benzoate	SS500	10	petrolatum	21245-02-3		PA SS	
	2-ethylhexyl-4-methoxycinnamate (octinoxate)	SS501	10	petrolatum	5466-77-3	AC ACS AU CDI CDIS	PA SS	
P65	bis(2-ethylhexyl) phthalate	PG299	5	petrolatum	117-81-7			PG
	bis-ethylhexyloxyphenol-methoxyphenyl triazine	NA220	10	petrolatum	187393-00-6		PA SS	
⚠️	ethylmethacrylate	PG324	2	petrolatum	97-63-2		DT	PG
	etofenamate	SS989	2	petrolatum	30544-47-9			MS
⚠️	eugenol	PF133	1	petrolatum	97-53-0		BA DP DT	PF
<b>F</b>								
⚠️	farnesol	PF163	5	petrolatum	4602-84-0			MS
💧	ferric chloride	MC264	2	water	7705-08-0		MI TP	MC
	ferrous sulfate	MC247	5	petrolatum	7720-78-7			MC
P65	💧 formaldehyde	NA37	1	water	50-00-0	AC AU NA JP CDI CDIS	EL FW	AP
P65	💧 formaldehyde	NA94	2	water	50-00-0	BB IC EU NA SID CDI	CL HD HP TP	AP
🧴	💧 formic acid	FA190	1	water	64-18-6			DA
⚠️	fragrance mix (contains 5% SSO)	NA38	8	petrolatum		AC AU BB EU IC NA SID CDI	CG EL HD LU PA HP	PF
⚠️	fragrance mix II (contains 10% paraffin, hard)	NA70	14	petrolatum		AC AU BB EU IC NA NAS SID CDI CDIS	CG HD LU	PF
	framycetin sulfate	AA428	10	petrolatum	4146-30-9		LU	AA
	fusidic acid sodium salt	AA418	2	petrolatum	751-94-0	BB	LU	AA EM



test substance	SKU	%	vehicle	CAS#	series	grouping	category
<b>G</b>							
gallate mix		1	petrolatum				AP
gallium oxide	MC248	1	petrolatum	12024-21-4			MC
gentamicin sulfate	AA419	20	petrolatum	1405-41-0		MI	AA EM
geraniol	PF134	1	petrolatum	106-24-1			PF
glutaraldehyde	AP93	0.3	petrolatum	111-30-8		DT FW PC HP	AP
glutaraldehyde	NA39	1	petrolatum	111-30-8			AP
glyceryl monothioglycolate	NA40	1	petrolatum	30618-84-9		HD	
glyoxal trimeric dihydrate	AP95	1	petrolatum	4405-13-4		CL HP TP	AP
gold sodium thiosulfate	DM228	0.25	petrolatum	10210-36-3			MC
gold sodium thiosulfate	MC254	0.5	petrolatum	10210-36-3	AC JP CDI	DP DT EL MI	MC
<b>H</b>							
hexachlorophene	PA464	1	petrolatum	70-30-4		PA	
hexamethylenetetramine	RC278	1	petrolatum	100-97-0		CG	PG RC
1,6-hexanediol diglycidyl ether	PG321	0.25	petrolatum	16096-31-4			PG
homosalate	SS996	10	petrolatum	118-56-9			ST
hydrobietyl alcohol	EE364	10	petrolatum	13393-93-6		CG	NP
hydrocortisone	CS496	1	petrolatum	50-23-7		CC	CS
hydrocortisone-17-butyrate	CS494	0.1	petrolatum	13609-67-1			CS
hydrocortisone-17-butyrate	NA93	1	petrolatum	13609-67-1	AC IC NA CDI	CC	CS
hydrocortisone-17-butyrate	NA69	1	ethanol	13609-67-1			CS
hydrocortisone-21-acetate	CS508	1	petrolatum		SID	CC	CS
hydroquinone	PC626	1	petrolatum	123-31-9	NA INAS	DP DT HD MI PC	
hydroquinone monobenzylether	RC279	1	petrolatum	103-16-2		FW	RC
hydroxycitronellal (contains 1% SSO)	PF135	1	petrolatum	107-75-5			PF
2-hydroxy-ethylacrylate	DM212	0.1	petrolatum	818-61-1		NS	PG

# ALPHABETIZED LIST OF ALLERGENS

	test substance	SKU	%	vehicle	CAS#	series	grouping	category
	1,3,5-tris(2-hydroxyethyl)-hexahydrotriazine ( <i>Grotan BK</i> )	CL430	1	petrolatum	4719-04-4		CG CL	AP
⚠️	2-hydroxyethyl methacrylate ( <i>HEMA</i> )	DM210	1	petrolatum	868-77-9		NS	PG
⚠️	2-hydroxyethyl methacrylate ( <i>HEMA</i> )	NA72	2	petrolatum	868-77-9	AC ACS AU EU NA NAS SID CDI CDIS	DP DT	PG
	2-hydroxy-4-methoxy-4-methyl benzophenone	NA206	10	petrolatum	1641-17-4		PA SS	
	2-hydroxy-4-methoxybenzophenone ( <i>oxybenzone</i> )	NA85	10	petrolatum	131-57-7	AC ACS AU NA NAS CDI CDIS	CG PA SS	
⚠️	2-hydroxypropyl-methacrylate	DM213	2	petrolatum	27813-02-1		DT NS	PG
<b>I</b>								
	ibuprofen	MS997	5	petrolatum	15687-27-1			MS
	imidazolidinyl urea ( <i>Germall® 115</i> )	NA43	2	petrolatum	39236-46-9	AC AU BB IC NA CDI	CG EL HD LU HP	AP
	indium(III) chloride	MC249	1	petrolatum	10025-82-8		MI	MC
	indomethacin	MS375	1	petrolatum	53-86-1			MS
	iodopropynyl butylcarbamate	AP98	0.2	petrolatum	55406-53-6	AC ACS AU CDI CDIS	CG CL	AP
	iodopropynyl butylcarbamate	NA44	0.5	petrolatum	55406-53-6	NA NAS		AP
	iridium(III) chloride	MC988	1	petrolatum	10025-83-9		MI	MC
	isoamyl-4-methoxycinnamate	SS507	10	petrolatum	71617-10-2		PA SS	
⚠️	isoeugenol (contains 1% SSO)	PF137	1	petrolatum	97-54-1		BA	PF
	isophorone diamine ( <i>IPD</i> )	PG304	0.5	petrolatum	2855-13-2			PG
	isopropylmyristate	EE351	10	petrolatum	110-27-0		CG	EE
	N-isopropyl-N'-phenyl-p-phenylenediamine ( <i>IPPD</i> )	ST168	0.1	petrolatum	101-72-4	BB EU IC SID	FW	RC
<b>J</b>								
⚠️	jasminum officinale oil ( <i>jasminum grandiflorum</i> )	PF167	5	petrolatum	8022-96-6			PF
⚠️	jasminum officinale oil ( <i>jasminum grandiflorum</i> )	NA76	2	petrolatum	8022-96-6			PF

test substance	SKU	%	vehicle	CAS#	series	grouping	category
<b>K</b>							
kanamycin sulfate	AA420	10	petrolatum	25389-94-0			AA EM
ketoprofen	MS996	2.5	petrolatum	22071-15-4		PA	MS
<b>L</b>							
lanolin alcohol	NA64	30	petrolatum	8027-33-6	AU BB EU IC JP SID	EL	EE
⚠ laurel leaves oil ( <i>laurus nobilis</i> )	PF996	2	petrolatum	8002-41-3			PF
lauryl glycoside (2 ml)	EE374	3	petrolatum	110615-47-9		CG HD	EE
⚠ lavender angustifolia oil ( <i>lavender oil</i> )	NA81	2	petrolatum	8000-28-0	AC ACS NA NAS CDI CDIS		PF
lidocaine-HCl	NA47	15	petrolatum	6108-05-0	AC ACS AU NA NAS CDI CDIS		LA
⚠ d-limonene	PF132	2	petrolatum	5989-27-5			PF
⚠ dl-limonene ( <i>dipentene</i> )	NA92	2	petrolatum	138-86-3	AU	BA CL	NP PF
linalool	PF176	10	petrolatum				PF
⚠ 4-(4-hydroxy-4-methyl pentyl)-3-cyclohexene-1-carboxaldehyde ( <i>lyral</i> )	ST161	5	petrolatum	31906-04-4	AU BB EU IC SID		PF
<b>M</b>							
⚠ majantole	NA77	5	petrolatum	103694-68-4			PF
manganese chloride	MC995	0.5	petrolatum	7773-01-5		MI TP	MC
melamine formaldehyde resin	PG326	7	petrolatum	9003-08-1	CDI CDIS	DT FW	PG
⚠ mentha piperita oil ( <i>peppermint oil</i> )	NA82	2	petrolatum	8006-90-4	NA NAS	CG DP	PF
⚠ menthol	MS377	1	petrolatum	89-78-1		BA DP	PF
menthyl anthranilate ( <i>meradimate</i> )	NA205	5	petrolatum	134-09-8		PA SS	
2-mercaptobenzimidazole	RC266	1	petrolatum	583-39-1			RC
P65 2-mercaptobenzothiazole	NA05	1	petrolatum	149-30-4	AC NA CDI		RC
P65 2-mercaptobenzothiazole	ST160	2	petrolatum	149-30-4	AU BB EU IC SID	CL FW HP	RC

# ALPHABETIZED LIST OF ALLERGENS

	test substance	SKU	%	vehicle	CAS#	series	grouping	category
	mercapto mix [A]	NA48	1	petrolatum		AC CDI HP		RC
P65	mercapto mix [C]	ST181	2	petrolatum		AU BB EU IC JP SID	FW	RC
P65	mercury-(II)-chloride	DM999	0.1	petrolatum	7487-94-7			MC
	metanil yellow ( <i>acid yellow 36</i> )	DC333	1	petrolatum	587-98-4		FW TP TD	DC
	3,4-methyl benzylidene camphor	SS503	10	petrolatum	36861-47-9		PA SS	
⚫	methylchloroisothiazolinone/ methylisothiazolinone	AP125	0.02	water	55965-84-9	AU BB EU IC SID NA	CL HP TP	AP
⚫	methylchloroisothiazolinone/ methylisothiazolinone	NA09	0.01	water	55965-84-9	AC NA JP CDI	CG EL FW HD	AP
	methyl dibromo glutaronitrile ( <i>MDBGN</i> )	ST165	0.3	petrolatum	35691-65-7	BB IC		AP
	methyl dibromo glutaronitrile ( <i>MDBGN</i> )	ST177	0.5	petrolatum	35691-65-7	AC AU EU CDI	CG CL EL	AP
	methyl dibromo glutaronitrile/ phenoxyethanol ( <i>MDBGN/PE-Euxyl K 400</i> )	AP99	1	petrolatum	35691-65-7 & 122-99-6			AP
	methyl dibromo glutaronitrile/ phenoxyethanol ( <i>MDBGN/PE-Euxyl K 400</i> )	NA50	2	petrolatum	35691-65-7 & 122-99-6	NA NAS		AP
	methylene-bis(methylloxazolidin)	CL435	1	petrolatum	66204-44-2		CL	AP
	methyl-p-hydroxybenzoate	AP100	3	petrolatum	99-76-3			AP
⚫	methylisothiazolinone	AP123	0.05	water	2682-20-4	IC		AP
⚫	methylisothiazolinone	AP124	0.2	water	2682-20-4	AC ACS AU BB NA NAS SID CDI CDIS	CG CL TP HP AP	
⚠	methyl methacrylate	NA49	2	petrolatum	80-62-6	AC ACS NA NAS CDI CDIS	DP DT EL MI NS	PG
⚫	methylprednisolone aceponate	CS996	0.1	ethanol	86401-95-8		CC	CS
P65	metronidazole	MS380	1	petrolatum	443-48-1			AA
	mixed dialkyl thioureas	NA88	1	petrolatum		AC ACS AU NA NAS CDI CDIS	FW HP	
	molybdenum(V) chloride	MC263	0.5	petrolatum	10241-05-1			MC

test substance	SKU	%	vehicle	CAS#	series	grouping	category
mometasone furoate	CS995	0.1	ethanol	83919-23-7		CC	CS
monoethanolamine	CL436	2	petrolatum	141-43-5		CL HD	
morpholinyl mercaptobenzo-thiazole	RC294	0.5	petrolatum	102-77-2		CL	RC
musk ambrette	PA465	5	petrolatum	83-66-9		PA	PF












## N

naphthol AS	DC335	1	petrolatum	92-77-3		TD	DC
naproxen	MS998	5	petrolatum	22204-53-1			MS
narcissus absolute	PF178	2	petrolatum	68917-12-4			PF
neomycin sulfate	NA51	20	petrolatum	1405-10-3	AC AU BB EU IC NA JP SID CDI	EL LU	AA EM
neroli oil	PF140	2	petrolatum	8016-38-4			PF
neroli oil	PF166	5	petrolatum	8016-38-4			PF
nickel sulfate hexahydrate	NA52	2.5	petrolatum	10101-97-0	AC IC NA JP CDI	EL	MC
nickel sulfate hexahydrate	ST167	5	petrolatum	10101-97-0	AU BB EU SID	DP DT FW HD MI TP	MC
niobium (V)-chloride	MC981	0.2	petrolatum	10026-12-7		MI	MC
(nitrobutyl)morpholine/ (ethylnitrotrimethylene) dimorpholine ( <i>Bioban™ P 1487</i> )	AP119	1	petrolatum	37304-88-4		CL	AP
o-nitro-p-phenylenediamine	HD478	1	petrolatum	5307-14-2		HD	DC
nystatin	AA421	2	petrolatum	1400-61-9			AA

## O










oakmoss absolue (contains 5% SSO)	PF138	1	petrolatum	90028-68-5			PF
octisalate	SS995	10	petrolatum	118-60-5			PA
octocrylene	SS982	10	petrolatum	6197-30-4		PA SS	
octyl gallate	EE352	0.3	petrolatum	1034-01-1		BA CG	AP
octyl triazone	NA219	10	petrolatum	88122-99-0		PA SS	
octylisothiazolinone	CL437	0.025	petrolatum	26530-20-1	NA NAS	CL FW TP	AP
oil of cloves	PF143	2	petrolatum	8000-34-8			PF

# ALPHABETIZED LIST OF ALLERGENS

test substance	SKU	%	vehicle	CAS#	series	grouping	category
 oil of eucalyptus	PF144	2	petrolatum	84625-32-1			<b>PF</b>
 oil of lemon	PF146	2	petrolatum	84929-31-7			<b>PF</b>
 oil of lemongrass	PF147	2	petrolatum	8007-02-1			<b>PF</b>
 oil of patchouli	PF170	10	petrolatum	8014-09-3			<b>PF</b>
 oil of turpentine	ST172	10	petrolatum	8006-64-2		<b>CG</b>	<b>PF</b>
 oleamidopropyl dimethylamine	NA80	0.1	ethanol	109-28-4	<b>AC ACS NA</b> <b>NAS CDI</b> <b>CDIS</b>	<b>CG HD</b>	<b>EE</b>
 orange oil	PF165	2	petrolatum	8028-48-6			<b>PF</b>
oxytetracycline	AA422	3	petrolatum	6153-64-6			<b>AA EM</b>
<b>P</b>							
palladium chloride	DM226	1	petrolatum	7647-10-1		<b>DP DT MI</b>	<b>MC</b>
paraben mix [A]	ST169	16	petrolatum		<b>BB EU IC</b> <b>SID</b>	<b>LU TP HP</b>	<b>AP</b>
paraben mix [B]	NA53	12	petrolatum		<b>AC AU NA</b> <b>CDI</b>	<b>CG</b>	<b>AP</b>
paracetamol	MS382	10	petrolatum	103-90-2			<b>MS</b>
parthenolide (2 ml)	ST173	0.1	petrolatum	20554-84-1	<b>NA CDI</b>		<b>NP</b>
  patent blue-VF	FA191	0.25	water	129-17-9			<b>DA</b>
 pentaerythritoltriacylate (PETA)	PG327	0.1	petrolatum	3524-68-3		<b>DT</b>	<b>PG</b>
petrolatum	EE353	100		8009-03-8	<b>JP SID</b>		<b>EE</b>
phenol-formaldehyde-resin	PG306	5	petrolatum	9003-35-4			<b>PG</b>
phenoxyethanol	CL438	1	petrolatum	122-99-6	<b>AC ACS</b> <b>CDI CDIS</b>	<b>CG CL TP</b>	<b>AP</b>
phenylbenzimidazole-5-sulfonic acid	PA466	10	petrolatum	27503-81-7		<b>PA SS</b>	
phenylbutazone	MS383	10	petrolatum	50-33-9			<b>MS</b>
p-phenylenediamine	NA07	1	petrolatum	106-50-3	<b>AC AU BB</b> <b>EU IC NA</b> <b>JP SID</b> <b>CDI</b>	<b>EL FW HD PC</b> <b>TP TD</b>	<b>DC</b>
 phenylephrine hydrochloride	EM410	10	water	61-76-7			<b>EM</b>

test substance	SKU	%	vehicle	CAS#	series	grouping	category
phenyl glycidyl ether	PG328	0.25	petrolatum	122-60-1			
phenylmercuric acetate	AP101	0.05	petrolatum	62-38-4			
N-phenyl-β-naphthylamine	RC282	1	petrolatum	135-88-6			
phenyl salicylate	PF151	1	petrolatum	118-55-8			
pilocarpine hydrochloride	EM411	1	water	54-71-7			
piroxicam	MS992	1	petrolatum	36322-90-4			
plidocanol	LA522	3	petrolatum	9002-92-0			
polyethylene glycol-400	EE355	100		25322-68-3			
polyethylene glycol ointment	EE354	100					
polymyxin B sulfate	EM405	3	petrolatum	1405-20-5			
polysorbate 80	EE361	10	petrolatum	9005-65-6			
potassiumchromate(III) sulfate	MC251	2	water	7788-99-0			
potassium dichromate	NA54	0.25	petrolatum	7778-50-9			
potassium dichromate	ST170	0.5	petrolatum	7778-50-9			
potassium dicyanoaurate	DM227	0.002	petrolatum	13967-50-5			
povidone iodine	AP103	10	water	25655-41-8			
pramoxine hydrochloride	LA528	2	petrolatum	637-58-1			
prednicarbate	CS993	1	ethanol	73771-04-7			
prednisolone	CS503	1	petrolatum	50-24-8			
primin (2ml)	NH451	0.01	petrolatum	15121-94-5			
procaine-HCl	LA526	1	petrolatum	51-05-8			
propolis [B]	NH400	10	petrolatum	9009-62-5			
propylene glycol	CL441	5	petrolatum	57-55-6			
propylene glycol	EE356	20	water	57-55-6			
propylene glycol	NA55	30	water	57-55-6			

# ALPHABETIZED LIST OF ALLERGENS

test substance	SKU	%	vehicle	CAS#	series	grouping	category
propylene glycol	NA96	100		57-55-6	NA NAS		EE
propyl gallate	AP104	0.5	petrolatum	121-79-9		BA CG	AP
propyl-p-hydroxybenzoate	AP105	3	petrolatum	94-13-3			AP
pyrogallol	HD480	1	petrolatum	87-66-1		HD PC	
<b>Q</b>							
quaternium 15	AP106	1	petrolatum	51229-78-8	AU BB	HD	AP
 quinoline yellow	FA193	0.1	water	8004-92-0			DA
<b>R</b>							
resorcinol	HD484	2	petrolatum	108-46-3		HD	ST
ruthenium	MC252	0.1	petrolatum	7440-18-8			MC
<b>S</b>							
 salicylaldehyde	PF152	2	petrolatum	90-02-8			PF
 sandalwood oil	PF168	10	petrolatum	8006-87-9			PF
sesquiterpenelactone mix (2 ml)	NA57	0.1	petrolatum		AC ACS AU BB EU IC JP NA NAS CDI CDIS		NP
 shellac	NA78	20	ethanol	9000-59-3		CG EL TP	NP
silver colloidal	MC253	0.1	petrolatum	7440-22-4			MC
 silver nitrate	MC266	1	water	7761-88-8		MI	MC
sodium benzoate	AP107	5	petrolatum	532-32-1	AC ACS CDI CDIS	BA CG TP HP AP	
sodium benzoate	AP122	2	petrolatum	532-32-1			AP
 sodium diphosphate	FA196	1	water	13472-36-1			DA
sodium disulfite	EM408	1	petrolatum	7681-57-4	BB NA NAS BA CG PC HP AP EM		
 sodium lauryl sulfate	EE372	0.25	water	151-21-3			EE
 sodium nitrite	FA200	2	water	7632-00-0			DA
 sodium-2-pyridinethiol-1-oxide (sodium-ornadine)	CL439	0.1	water	3811-73-2		CG CL	AP









test substance	SKU	%	vehicle	CAS#	series	grouping	category
sorbic acid	AP108	2	petrolatum	110-44-1	AC ACS CDI CDIS	BA CG LU	AP
sorbitan monooleate ( <i>span<sup>®</sup> 80</i> )	EE369	5	petrolatum	1338-43-8		CG LU	EE
sorbitan sesquioleate	EE357	20	petrolatum	8007-43-0	AC ACS SID CDI CDIS	CG LU	EE
stearyl alcohol	EE365	30	petrolatum	112-92-5		CG	EE
<span>P65</span> streptomycin sulfate	AA423	5	petrolatum	3810-74-0			AA
sulfanilamide	AA424	5	petrolatum	63-74-1		PA	AA
<b>T</b>							
tantal	MC255	1	petrolatum	7440-25-7		MI	MC
tartrazine	FA204	1	water	1934-21-0			DA
tea tree oil, oxidized	NA58	5	petrolatum	68647-73-4	AC ACS AU NA NAS CDI CDIS	CG	NP
tetracaine-HCl	DM229	1	petrolatum	136-47-0			EM LA
tetraethylthiuram disulfide ( <i>disulfiram</i> )	RC283	0.25	petrolatum	97-77-8			RC
tetrahydrofurfuryl methacrylate	PG330	2	petrolatum	2455-24-5		DP DT	PG
tetramethylthiuram disulfide	RC284	0.25	petrolatum	137-26-8			RC
tetramethyl thiuram monosulfide ( <i>TMTM</i> )	RC285	0.25	petrolatum	97-74-5			RC
textile dye mix [A]	DC342	6.6	petrolatum		EU SID		DC
<span>P65</span> textile dye mix [B]	DC348	5.6	petrolatum		NA NAS		DC
<span>P65</span> thimerosal	EM409	0.1	petrolatum	54-64-8	JP CDI	CG CL EL LU	AP EM
<span>P65</span> thiourea	RC286	0.1	petrolatum	62-56-6		PA	RC
thiuram mix [A]	NA60	1	petrolatum		AC AU BB EU IC NA SID CDI	EL FW HP	RC
tin(II) chloride	DM230	0.5	petrolatum	7772-99-8		MI PC TP	MC
tinorsorb ( <i>methylene-bis-benzotriazolyl tetramethylbutylpheno</i> )	NA221	10	petrolatum	103597-45-1		PA SS	
titanium	MC260	1	petrolatum	7440-32-6		MI TP	MC

# ALPHABETIZED LIST OF ALLERGENS







test substance	SKU	%	vehicle	CAS#	series	grouping	category
titanium(IV) oxide	MC256	0.1	petrolatum	1317-70-0		<b>MI</b>	<b>MC</b>
tixocortol-21-pivalate	CS498	0.1	petrolatum	55560-96-8	<b>EU IC</b>		<b>CS</b>
tixocortol-21-pivalate	NA61	1	petrolatum	55560-96-8	<b>AC AU BB</b> <b>NA CDI</b>	<b>LU CC</b>	<b>CS</b>
tobramycin	AA999	20	petrolatum	32986-56-4		<b>MI</b>	<b>AA</b>
dl alpha tocopherol	NA87	100		10191-41-0	<b>AC ACS NA</b> <b>NAS CDI</b> <b>CDIS</b>	<b>BA CG</b>	<b>NP</b>
tolu balsam	NH452	20	petrolatum	9000-64-0			<b>NP</b>
p-toluenediamine	HD483	1	petrolatum	95-70-5		<b>HD</b>	<b>DC</b>
p-toluenediamine sulfate	HD479	1	petrolatum	615-50-9			<b>DC</b>
tosylamide formaldehyde resin	NA62	10	petrolatum	25035-71-6	<b>AC ACS AU</b> <b>IC NA NAS</b> <b>CDI CDIS</b>	<b>CG EL FW</b>	<b>PG</b>
tree moss (contains 5% SSO)	PF171	1	petrolatum				<b>PF</b>
triamcinolone acetonide	CS499	1	petrolatum	76-25-5	<b>AC ACS AU</b> <b>CDI CDIS</b>	<b>CC</b>	<b>CS</b>
triamcinolone acetonide	CS505	0.1	petrolatum	76-25-5			<b>CS</b>
triclosan	AP110	2	petrolatum	3380-34-5		<b>CG CL PA HP AP</b>	
tricresyl phosphate	PG312	5	petrolatum	1330-78-5		<b>PC</b>	<b>PG</b>
triethanolamine	EE359	2.5	petrolatum	102-71-6		<b>CG CL LU PC</b> <b>HP</b>	<b>EE</b>
 triethyleneglycol dimethacrylate (TEGDMA)	DM231	2	petrolatum	109-16-0		<b>DP DT NS</b>	<b>PG</b>
triethylenetetramine	PG313	0.5	petrolatum	112-24-3			<b>PG</b>
trimethylhexane-1,6 diamine	PG333	0.5	petrolatum	3236-54-2			<b>PG</b>
triphenyl phosphate	PG314	5	petrolatum	115-86-6		<b>PC</b>	<b>PG</b>
 tungstic acid, sodium salt dihydrate	MC238	2	water	10213-10-2		<b>MI</b>	<b>MC</b>
<b>U</b>							
urea formaldehyde resin	PG325	10	petrolatum	9011-05-6		<b>FW</b>	<b>PG</b>
usnic acid	NH454	0.1	petrolatum	7562-61-0		<b>PA</b>	<b>NP</b>

## V

 Liquid  In Tube  Volatile   **WARNING:** Cancer and Reproductive Harm-  
www.P65Warnings.ca.gov

test substance	SKU	%	vehicle	CAS#	series	grouping	category
 vanadium pentoxide	MC267	10	petrolatum	1314-62-1			
 vanillin	PF153	10	petrolatum	121-33-5			











## W

wolfram	MC996	5	petrolatum	7440-33-7			
wood tar mix	NH455	12	petrolatum				
wool alcohols ointment	EE362	100					
wool fat	EE363	30	petrolatum	8006-54-0			

## Y

ytterbium sulfate	MC983	2	petrolatum	13469-97-1			
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## Z

zinc bis(dibutyldithiocarbamate)	RC268	1	petrolatum	136-23-2			
zinc bis(diethyldithiocarbamate)	ST162	1	petrolatum	14324-55-1			
zinc chloride	MC257	1	petrolatum	7646-85-7			
zinc powder	MC258	1	petrolatum	7440-66-6			
zinc sulfate	MC268	1	petrolatum	7446-19-7			
zirconium (IV) oxide	MC259	0.1	petrolatum	1314-23-4			

## Patient Data Forms

The allergEAZE Patient Data Forms are available for all the series and groupings found in the allergEAZE Catalog, as well as a blank form for your own particular needs. Each patient data form includes space for up to four readings, as well as comments for each allergen. To easily access the forms, visit [allergEAZE.com](http://allergEAZE.com), click on allergens, choose a series or grouping and download the appropriate form.

### Series

CDI: Contact Dermatitis Series	AU: Australian Baseline Series
CDIS: Contact Dermatitis Reduced Series	EU: European Baseline Series
AC: Core Allergen Series	IC: Minimum International Baseline Series
ACS: Core Allergen Reduced Series	JP: Japanese Standard Series
NA: North American Standard Series	BB: British Baseline Series
NAS: North American Standard Reduced Series	SIDAPA: Italian Baseline Series
	PED: Pediatric

### Groupings

BA: Bakery	EL: Eyelid Dermatitis	NS: Nail Technicians / Clients
CG: Cosmetics	FW: Footwear	PA: Photoallergens
CL: Cooling Lubricants (Metalworking)	HD: Hairdressing	PC: Photography Chemicals
CC: Corticosteroids	HP: Health Care Professionals	SS: Sunscreens
DP: Dental Screening Patients	LU: Leg Ulcer	TP: Tattoos / Permanent Make-Up
DT: Dental Screening Technicians/HCPs	MI: Metal Implants	TD: Textile Dyes

*There is also a blank patient data form that can be filled in with specific allergens tested.*

The allergEAZE® system is intended for use by qualified patch testing health care providers and includes innovative products to help improve patch testing success.

allergEAZE patch test chambers are made in the USA and offer an economical and easy-to-use medium onto which allergenic substances may be applied to diagnose allergic contact dermatitis (ACD). allergEAZE patch test panels provide excellent adhesion and occlusion and have been specially designed for patient comfort and compliance. allergEAZE chambers are constructed of polyethylene terephthalate which has been prelined with filter paper for use with petrolatum (PET) or liquid-based allergen substances. The proper volume for allergen dispensing is 20 µl.

*There are 2 types of allergEAZE chambers available:*

- allergEAZEclear chambers utilize a moisture-resistant polyurethane tape that maximizes patient comfort.
- allergEAZE non-woven chambers feature an economical, polyester tape



**Plastic chambers** should be used with patients with known hypersensitivity to aluminum.

## allergEAZEclear Patch Test Chambers AL71300 / AL67730GEN/EUR 100/box, 10 chambers per panel

The allergEAZE clear patch test chambers feature a clear polyurethane panel that provides excellent **moisture-resistance**, reliable adhesion, optimum skin occlusion and increased comfort for the patient as the panel material flexes to allow greater freedom of movement.



Each patch test panel consists of three layers:

- **Panel:** the thin stretchy rectangular panel is a polyurethane film coated on one side with a medical grade acrylic adhesive consistent with adhesives used in state-of-the-art hypoallergenic medical tapes. Two rows of five square chambers are mounted on the panels. The edges of the chambers are raised for optimal occlusion and to secure the high quality filtration paper inside each chamber. The panel also contains two blue finger-lift tabs. The blue tabs may be removed at the perforation marks once the panel has been placed on the patient.
- **Cover liner:** a clear, thin plastic layer which is to be removed once the panel is secured on the patient's back.
- **Removable protective paper:** a white paper affixed to the acrylic adhesive of the panel and is removed prior to placing on the patient. The open design allows for easy loading.

### Specifications:

Clear polyurethane tape (120mm x 60mm) with acrylic copolymer emulsion adhesive

Chamber material: inert polyethylene terephthalate

Chamber size: 8mm x 8mm (64mm<sup>2</sup>)

Chamber volume: 40 µl (max) = 20 µl of test material

Between chamber spacing: 10mm

Between row spacing: 17mm

## allergEAZE Patch Test Chambers AL71200 / AL67830GEN/EUR 100/box, 10 chambers per panel

The allergEAZE patch test chambers are designed as an allergen delivery system and provide a means to place allergens or allergen mixes in contact with the surface of the skin.

The allergEAZE Chambers are:

- Open and easy to pre-load
- Ideal for both liquid and semi-solid allergens
- Comfortable for patients due to rounded corners (panel and chambers) and flexible material
- Designed for excellent occlusion with a small chamber area, ideal depth, increased spacing and raised edges
- User-friendly with precut registration cut-outs
- Convenient with prefixed filter paper



Prefixed filter paper

Removable protective paper

### Specifications:

Non-woven polyester tape (120mm x 60mm) with acrylic copolymer emulsion adhesive

Chamber material: inert polyethylene terephthalate

Chamber size: 8mm x 8mm (64mm<sup>2</sup>)

Chamber volume: 40 µl (max) = 20 µl of test material

Between chamber spacing: 10mm

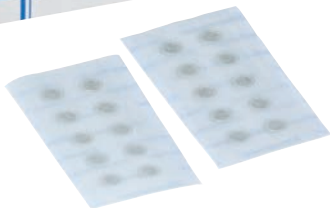
Between row spacing: 17mm

## Finn Chamber Aqua Patch Test Chambers

AL7006 / AL16630GEN/EUR.....100/box, 10 chambers per panel

Finn Chamber Aqua features a clear polyurethane film coated on one side with a medical grade acrylic adhesive. This makes these panels water resistant, allowing patients to participate in moderate exercise or take a light, forward-facing shower while being patch tested.

Open chambers allow for easy pre-load without the need to remove the protective paper until right before panel placement. Each chamber is covered with absorbent paper and allows both petrolatum and liquid allergens to be used in the same panel.



## Finn Chamber on Scanpor

The gold standard with verifiable occlusion and dependable adhesion. The flexible range of sizes allows you to choose the chamber right for you.

AL7000 / AL11111GEN/EUR...8mm...25 (5x2) patch test strips/box  
 AL7001 / AL11133GEN/EUR...8mm...100 (5x2) patch test strips/box  
 AL7002 / AL12121GEN...8mm...50 (5x1) patch test strips/box  
 AL7014 / AL25150GEN...12mm...200 (1x1) patch test strips/box

Also available in polypropylene-coated chambers when using mercury solutions.

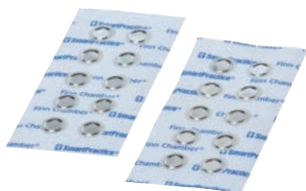
AL7001PP / AL11233GEN...8mm...100 (5x2) patch test strips/box  
 AL7003PP / AL14242GEN...8mm...150 (1x1) patch test strips/box  
 AL7014PP / AL25250GEN...12mm...200 (1x1) patch test strips/box  
 AL7004PP / AL35230GEN...18mm...100 (1x1) patch test strips/box

## Finn Chambers® OPEN

AL7005 / AL16121GEN

50 (5x2) patch test strips/box

Convenient open design allows for easy pre-loading of chambers.



## Finn Chambers® ATOPY

AL7012 / AL23120GEN

12mm...50x5 (5x1) patch test strips/box

Reliable! Research has shown 12mm chambers are associated with a higher sensitivity (true positive) when used for atopic patch testing with food.



## TruVol™ Precision Allergen Dispenser AL7950

20/box

TruVol Precision Allergen Dispenser provides a standardized dose of allergen every time! Simply attach TruVol to allergEAZE PET-based allergen syringes and get more consistent dosing without the guesswork!

- Delivers a standardized dose (20µl) per use
- Helps save money by eliminating over-filled chambers
- Works with most petrolatum allergen syringes



## patchProtect™ Patch Test Protective Cover Tape-100/box AL1701L (large), AL1701M (medium), AL1701S (small) AL1701S25 (small) 25/box AL1701V (assorted) 75/box; 25 of each size

patchProtect provides a moisture resistant cover for patch test panels.

- Moisture-resistant tape allows patients to shower or workout
- High adhesion ensures patch test panels remain in place
- Thin tape is elastic, adding to patient comfort
- A variety of sizes to cover single or multiple panels

*Specifications:* Large: 7 7/8" x 6 1/8" / 20 cm x 15.5 cm  
Medium: 6 1/8" x 5 1/2" / 15.5 cm x 14 cm  
Small: 6 1/8" x 3 1/8" / 15.5 cm x 8 cm

## Skin Marker ALA1716/ALA1715

The skin marker can help physicians mark patch sites for future reference and other dermatological applications. The marker features indelible gentian violet ink. Non-sterile and non-toxic.



## TruCase® Allergen Attaché AL922

Essential allergen organization for faster preparation.

- TruCase provides lateral storage for both TruVol-loaded allergen syringes and allergen syringes without TruVol
- TruCase stores 10 allergens
- Stackable and washable



## allergEAZE Clinic Box AL923

The laminated cardboard allergEAZE Clinic Box is designed to help organize allergen syringes for convenient storage:

- **Moisture-resistant**, sturdy construction fits easily on refrigerator shelves
- Contains a foam insert to keep allergen syringes upright and readily visible; holds up to 100 allergen syringes (sold separately)



## patchPrep™ Storage Tray & Refills AL925 Starter Kit & AL926 Refill

Easily preload allergens and store up to 8 patch test panels in each patchPrep Prep & Storage Tray set. patchPrep works with allergEAZE and Finn Chambers.

*The starter kit includes:* 1 Base Tray with Lid, 2 patchPrep Inserts, 8 SmartPractice Universal Patch Test Chamber Covers

*The refill kit includes:* 2 patchPrep Inserts; refill kit also includes 8 universal covers!





## OTHER PRODUCTS

### patchTransport™ ALA1711 50/pk

patchTransport is a storage and transportation solution for patch test panels.

- Secure and convenient storage and transportation of filled patch test panels
- Trays will stack for patients requiring multiple panels
- Lightweight yet sturdy construction



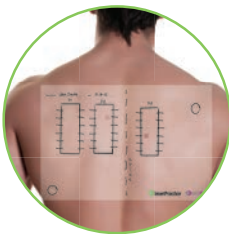
### SmartPractice Universal Chamber Covers AL910 50/box

SmartPractice Universal Chamber Covers are made of clear thin flexible plastic and are designed to fit both allergEAZE Patch Test Chambers and Finn Chambers. Chamber covers help protect panels prior to patient application and permit temporary storage of pre-filled panels.



### Patch Trays AL310846

Plastic clinic trays provide convenient temporary storage of allergens and patch test panels. The bright blue color is easily identified in crowded clinic shelves and drawers.



### patchMap™ ALA1700

50/box - Size: 18" x 12" / 46 cm x 30 cm

Creates a permanent record of the placement of patch test panels.

- Designed to work with broad or narrow backs and with multiple patch test panels
- Simple to use. Just peel off protective backing, place on back, and record the position of patch test panels
- Convenient to store. Fold in half and place in the patient's record
- Useful for later readings when skin markings may have faded

### allergEAZE Reading Guide AL71007 25/pk

Designed to match the shape of allergEAZE Standard and allergEAZEclear Patch Test Chambers, the allergEAZE Reading Guide helps physicians quickly identify skin reactions. It is made of thin plastic that flexes easily without breaking or folding.





**allergEAZE®**

## ALLERGEN CATALOG

The contents of this catalog were accurate as of February 2, 2024. For the most up to date information, please visit [allergEAZE.com](http://allergEAZE.com) or scan this QR Code:



To place your allergEAZE allergen orders, please contact:

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FAX 1.866.903.2672

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the art and science of smart patch testing®