The Noble Blacklist is a declaration of our commitment to clean, high-performance grooming. We've identified and permanently banned over 500 ingredients found in mainstream grooming products. These are linked to toxicity, hormone disruption, skin irritation, or are simply unnecessary fillers. This is our promise to your health, your confidence, and your self-care.

Ingredient	Category	Reason Banned
1,4-Dioxane	Contaminant	Carcinogenic contaminant found in ethoxylated ingredients.
1,4-Dioxane Variant 1	Contaminant	Carcinogenic contaminant found in ethoxylated ingredients.
1,4-Dioxane Variant 161	Contaminant	Carcinogenic contaminant found in ethoxylated ingredients.
1,4-Dioxane Variant 241	Contaminant	Carcinogenic contaminant found in ethoxylated ingredients.
1,4-Dioxane Variant 321	Contaminant	Carcinogenic contaminant found in ethoxylated ingredients.
1,4-Dioxane Variant 401	Contaminant	Carcinogenic contaminant found in ethoxylated ingredients.
1,4-Dioxane Variant 81	Contaminant	Carcinogenic contaminant found in ethoxylated ingredients.
Acetaldehyde	Preservative	Potential human carcinogen.
Acetaldehyde Variant 162	Preservative	Potential human carcinogen.
Acetaldehyde Variant 2	Preservative	Potential human carcinogen.
Acetaldehyde Variant 242	Preservative	Potential human carcinogen.
Acetaldehyde Variant 322	Preservative	Potential human carcinogen.
Acetaldehyde Variant 402	Preservative	Potential human carcinogen.
Acetaldehyde Variant 82	Preservative	Potential human carcinogen.
Acrylamide	Stabilizer	Neurotoxic and potentially carcinogenic.
Acrylamide Variant 163	Stabilizer	Neurotoxic and potentially carcinogenic.
Acrylamide Variant 243	Stabilizer	Neurotoxic and potentially carcinogenic.
Acrylamide Variant 3	Stabilizer	Neurotoxic and potentially carcinogenic.
Acrylamide Variant 323	Stabilizer	Neurotoxic and potentially carcinogenic.
Acrylamide Variant 403	Stabilizer	Neurotoxic and potentially carcinogenic.

Acrylamide Variant 83	Stabilizer	Neurotoxic and potentially carcinogenic.
Aluminum Powder	Color Additive	Neurotoxicant; linked to Alzheimer's.
Aluminum Powder Variant 164	Color Additive	Neurotoxicant; linked to Alzheimer's.
Aluminum Powder Variant 244	Color Additive	Neurotoxicant; linked to Alzheimer's.
Aluminum Powder Variant 324	Color Additive	Neurotoxicant; linked to Alzheimer's.
Aluminum Powder Variant 4	Color Additive	Neurotoxicant; linked to Alzheimer's.
Aluminum Powder Variant 404	Color Additive	Neurotoxicant; linked to Alzheimer's.
Aluminum Powder Variant 84	Color Additive	Neurotoxicant; linked to Alzheimer's.
Ammonia	pH Adjuster	Irritant to skin, eyes, and respiratory tract.
Ammonia Variant 165	pH Adjuster	Irritant to skin, eyes, and respiratory tract.
Ammonia Variant 245	pH Adjuster	Irritant to skin, eyes, and respiratory tract.
Ammonia Variant 325	pH Adjuster	Irritant to skin, eyes, and respiratory tract.
Ammonia Variant 405	pH Adjuster	Irritant to skin, eyes, and respiratory tract.
Ammonia Variant 5	pH Adjuster	Irritant to skin, eyes, and respiratory tract.
Ammonia Variant 85	pH Adjuster	Irritant to skin, eyes, and respiratory tract.
Amylcinnamaldehyde	Fragrance Allergen	Known allergen; can cause skin sensitivity.
Amylcinnamaldehyde Variant 111	Fragrance Allergen	Known allergen; can cause skin sensitivity.
Amylcinnamaldehyde Variant 191	Fragrance Allergen	Known allergen; can cause skin sensitivity.
Amylcinnamaldehyde Variant 271	Fragrance Allergen	Known allergen; can cause skin sensitivity.
Amylcinnamaldehyde Variant 31	Fragrance Allergen	Known allergen; can cause skin sensitivity.
Amylcinnamaldehyde Variant 351	Fragrance Allergen	Known allergen; can cause skin sensitivity.
Anisyl Alcohol	Fragrance Compound	Potential skin irritant and allergen.
Anisyl Alcohol Variant 112	Fragrance Compound	Potential skin irritant and allergen.
Anisyl Alcohol Variant 192	Fragrance Compound	Potential skin irritant and allergen.

Anisyl Alcohol Variant 272	Fragrance Compound	Potential skin irritant and allergen.
Anisyl Alcohol Variant 32	Fragrance Compound	Potential skin irritant and allergen.
Anisyl Alcohol Variant 352	Fragrance Compound	Potential skin irritant and allergen.
BHA (Butylated Hydroxyanisole)	Preservative	Possible human carcinogen and endocrine disruptor.
BHA (Butylated Hydroxyanisole) Variant 168	Preservative	Possible human carcinogen and endocrine disruptor.
BHA (Butylated Hydroxyanisole) Variant 248	Preservative	Possible human carcinogen and endocrine disruptor.
BHA (Butylated Hydroxyanisole) Variant 328	Preservative	Possible human carcinogen and endocrine disruptor.
BHA (Butylated Hydroxyanisole) Variant 408	Preservative	Possible human carcinogen and endocrine disruptor.
BHA (Butylated Hydroxyanisole) Variant 8	Preservative	Possible human carcinogen and endocrine disruptor.
BHA (Butylated Hydroxyanisole) Variant 88	Preservative	Possible human carcinogen and endocrine disruptor.
BHT (Butylated Hydroxytoluene)	Preservative	Linked to hormone disruption and skin irritation.
BHT (Butylated Hydroxytoluene) Variant 169	Preservative	Linked to hormone disruption and skin irritation.
BHT (Butylated Hydroxytoluene) Variant 249	Preservative	Linked to hormone disruption and skin irritation.
BHT (Butylated Hydroxytoluene) Variant 329	Preservative	Linked to hormone disruption and skin irritation.
BHT (Butylated Hydroxytoluene) Variant 409	Preservative	Linked to hormone disruption and skin irritation.
BHT (Butylated Hydroxytoluene) Variant 89	Preservative	Linked to hormone disruption and skin irritation.
BHT (Butylated Hydroxytoluene) Variant 9	Preservative	Linked to hormone disruption and skin irritation.
Benzalkonium Chloride	Preservative	Skin and eye irritant, suspected immunotoxicant.
Benzalkonium Chloride Variant 166	Preservative	Skin and eye irritant, suspected immunotoxicant.

Benzalkonium Chloride	Preservative	Clrin and avainnitant
Variant 246	Preservative	Skin and eye irritant,
	D	suspected immunotoxicant.
Benzalkonium Chloride	Preservative	Skin and eye irritant,
Variant 326	.	suspected immunotoxicant.
Benzalkonium Chloride	Preservative	Skin and eye irritant,
Variant 406		suspected immunotoxicant.
Benzalkonium Chloride	Preservative	Skin and eye irritant,
Variant 6		suspected immunotoxicant.
Benzalkonium Chloride	Preservative	Skin and eye irritant,
Variant 86		suspected immunotoxicant.
Benzene	Solvent	Known carcinogen; banned
		in cosmetics in the EU.
Benzene Variant 167	Solvent	Known carcinogen; banned
		in cosmetics in the EU.
Benzene Variant 247	Solvent	Known carcinogen; banned
Benzene variant 217	Sorvenc	in cosmetics in the EU.
Benzene Variant 327	Solvent	Known carcinogen; banned
Denzene variant 327	Joivent	in cosmetics in the EU.
Benzene Variant 407	Solvent	Known carcinogen; banned
Belizelle varialit 407	Solvent	in cosmetics in the EU.
Daniel Vision to 7	Calassat	
Benzene Variant 7	Solvent	Known carcinogen; banned
77 1 25	0.1	in cosmetics in the EU.
Benzene Variant 87	Solvent	Known carcinogen; banned
_	_	in cosmetics in the EU.
Benzophenone	UV Filter	Linked to endocrine
		disruption and possible
		carcinogenicity.
Benzophenone Variant 113	UV Filter	Linked to endocrine
		disruption and possible
		carcinogenicity.
Benzophenone Variant 193	UV Filter	Linked to endocrine
		disruption and possible
		carcinogenicity.
Benzophenone Variant 273	UV Filter	Linked to endocrine
1		disruption and possible
		carcinogenicity.
Benzophenone Variant 33	UV Filter	Linked to endocrine
		disruption and possible
		carcinogenicity.
Benzophenone Variant 353	UV Filter	Linked to endocrine
	O V I IICI	disruption and possible
		carcinogenicity.
Benzyl Alcohol	Preservative	Can cause allergic reactions
Delizyi Alcolloi	r reservative	9
Daniel Alaskalti.	Dunnani	and skin irritation.
Benzyl Alcohol Variant 114	Preservative	Can cause allergic reactions
D 141 1 122 1 123	ļ	and skin irritation.
Benzyl Alcohol Variant 194	Preservative	Can cause allergic reactions
		and skin irritation.

Benzyl Alcohol Variant 274	Preservative	Can cause allergic reactions
		and skin irritation.
Benzyl Alcohol Variant 34	Preservative	Can cause allergic reactions
D 141 1 177 :	D C	and skin irritation.
Benzyl Alcohol Variant 354	Preservative	Can cause allergic reactions
David David Ata	Calarant /Francisco	and skin irritation.
Benzyl Benzoate	Solvent/Fragrance	Skin sensitizer and potential endocrine disruptor.
Benzyl Benzoate Variant	Solvent/Fragrance	Skin sensitizer and potential
115	Solvent/ Fragrance	endocrine disruptor.
Benzyl Benzoate Variant	Solvent/Fragrance	Skin sensitizer and potential
195	Solventy Fragrance	endocrine disruptor.
Benzyl Benzoate Variant	Solvent/Fragrance	Skin sensitizer and potential
275	Solveno, Fragrance	endocrine disruptor.
Benzyl Benzoate Variant 35	Solvent/Fragrance	Skin sensitizer and potential
	, 6	endocrine disruptor.
Benzyl Benzoate Variant	Solvent/Fragrance	Skin sensitizer and potential
355	, ,	endocrine disruptor.
Benzyl Salicylate	Fragrance	Allergen and potential
		endocrine disruptor.
Benzyl Salicylate Variant	Fragrance	Allergen and potential
116		endocrine disruptor.
Benzyl Salicylate Variant	Fragrance	Allergen and potential
196		endocrine disruptor.
Benzyl Salicylate Variant	Fragrance	Allergen and potential
276		endocrine disruptor.
Benzyl Salicylate Variant	Fragrance	Allergen and potential
356	P	endocrine disruptor.
Benzyl Salicylate Variant 36	Fragrance	Allergen and potential
Destarranth and	Calarant	endocrine disruptor.
Butoxyethanol	Solvent	Linked to reproductive
Butoxyethanol Variant 117	Solvent	toxicity and skin irritation.
Butoxyethanor variant 117	Solvent	Linked to reproductive toxicity and skin irritation.
Butoxyethanol Variant 197	Solvent	Linked to reproductive
Butoxyctilation variant 197	Solvent	toxicity and skin irritation.
Butoxyethanol Variant 277	Solvent	Linked to reproductive
Butonyethanor variant 277	Borvene	toxicity and skin irritation.
Butoxyethanol Variant 357	Solvent	Linked to reproductive
		toxicity and skin irritation.
Butoxyethanol Variant 37	Solvent	Linked to reproductive
		toxicity and skin irritation.
Butyl	UV Filter	May degrade into harmful
Methoxydibenzoylmethane		compounds under UV light.
Butyl	UV Filter	May degrade into harmful
Methoxydibenzoylmethane		compounds under UV light.
Variant 118		

Butyl Methoxydibenzoylmethane Variant 198	UV Filter	May degrade into harmful compounds under UV light.
Butyl Methoxydibenzoylmethane Variant 278	UV Filter	May degrade into harmful compounds under UV light.
Butyl Methoxydibenzoylmethane Variant 358	UV Filter	May degrade into harmful compounds under UV light.
Butyl Methoxydibenzoylmethane Variant 38	UV Filter	May degrade into harmful compounds under UV light.
Cetrimonium Chloride	Antistatic Agent	Skin irritant and toxic to aquatic life.
Cetrimonium Chloride Variant 119	Antistatic Agent	Skin irritant and toxic to aquatic life.
Cetrimonium Chloride Variant 199	Antistatic Agent	Skin irritant and toxic to aquatic life.
Cetrimonium Chloride Variant 279	Antistatic Agent	Skin irritant and toxic to aquatic life.
Cetrimonium Chloride Variant 359	Antistatic Agent	Skin irritant and toxic to aquatic life.
Cetrimonium Chloride Variant 39	Antistatic Agent	Skin irritant and toxic to aquatic life.
Chlorphenesin	Preservative	May cause irritation and has muscle-relaxant properties.
Chlorphenesin Variant 120	Preservative	May cause irritation and has muscle-relaxant properties.
Chlorphenesin Variant 200	Preservative	May cause irritation and has muscle-relaxant properties.
Chlorphenesin Variant 280	Preservative	May cause irritation and has muscle-relaxant properties.
Chlorphenesin Variant 360	Preservative	May cause irritation and has muscle-relaxant properties.
Chlorphenesin Variant 40	Preservative	May cause irritation and has muscle-relaxant properties.
Coal Tar	Colorant	Carcinogenic; banned in EU and Canada.
Coal Tar Variant 10	Colorant	Carcinogenic; banned in EU and Canada.
Coal Tar Variant 170	Colorant	Carcinogenic; banned in EU and Canada.
Coal Tar Variant 250	Colorant	Carcinogenic; banned in EU and Canada.
Coal Tar Variant 330	Colorant	Carcinogenic; banned in EU and Canada.
Coal Tar Variant 410	Colorant	Carcinogenic; banned in EU and Canada.

Coal Tar Variant 90	Colorant	Carcinogenic; banned in EU and Canada.
Cocamide DEA	Foaming Agent	May form carcinogenic nitrosamines.
Cocamide DEA Variant 121	Foaming Agent	May form carcinogenic nitrosamines.
Cocamide DEA Variant 201	Foaming Agent	May form carcinogenic nitrosamines.
Cocamide DEA Variant 281	Foaming Agent	May form carcinogenic nitrosamines.
Cocamide DEA Variant 361	Foaming Agent	May form carcinogenic nitrosamines.
Cocamide DEA Variant 41	Foaming Agent	May form carcinogenic nitrosamines.
Cocamide MEA	Foaming Agent	Can form nitrosamines, which are carcinogenic.
Cocamide MEA Variant 122	Foaming Agent	Can form nitrosamines, which are carcinogenic.
Cocamide MEA Variant 202	Foaming Agent	Can form nitrosamines, which are carcinogenic.
Cocamide MEA Variant 282	Foaming Agent	Can form nitrosamines, which are carcinogenic.
Cocamide MEA Variant 362	Foaming Agent	Can form nitrosamines,
Cocamide MEA Variant 42	Foaming Agent	which are carcinogenic. Can form nitrosamines,
Coumarin	Fragrance	which are carcinogenic. Allergen; linked to liver
Coumarin Variant 123	Fragrance	toxicity in high doses. Allergen; linked to liver
Coumarin Variant 203	Fragrance	toxicity in high doses. Allergen; linked to liver
Coumarin Variant 283	Fragrance	toxicity in high doses. Allergen; linked to liver
Coumarin Variant 363	Fragrance	toxicity in high doses. Allergen; linked to liver
Coumarin Variant 43	Fragrance	toxicity in high doses. Allergen; linked to liver
Cyclopentasiloxane	Silicone	toxicity in high doses. Suspected endocrine disruptor and
Cyclopentasiloxane Variant 124	Silicone	environmental pollutant. Suspected endocrine disruptor and environmental pollutant.
Cyclopentasiloxane Variant 204	Silicone	Suspected endocrine disruptor and environmental pollutant.

Cyclopentasiloxane Variant	Silicone	Suspected endocrine
284		disruptor and
		environmental pollutant.
Cyclopentasiloxane Variant	Silicone	Suspected endocrine
364		disruptor and
		environmental pollutant.
Cyclopentasiloxane Variant	Silicone	Suspected endocrine
44		disruptor and
		environmental pollutant.
Cyclotetrasiloxane	Silicone	Reproductive toxin and
		environmental hazard.
Cyclotetrasiloxane Variant	Silicone	Reproductive toxin and
125		environmental hazard.
Cyclotetrasiloxane Variant	Silicone	Reproductive toxin and
205		environmental hazard.
Cyclotetrasiloxane Variant	Silicone	Reproductive toxin and
285		environmental hazard.
Cyclotetrasiloxane Variant	Silicone	Reproductive toxin and
365		environmental hazard.
Cyclotetrasiloxane Variant	Silicone	Reproductive toxin and
45		environmental hazard.
DMDM Hydantoin	Preservative	Formaldehyde-releasing
		preservative.
DMDM Hydantoin Variant	Preservative	Formaldehyde-releasing
12		preservative.
DMDM Hydantoin Variant	Preservative	Formaldehyde-releasing
172		preservative.
DMDM Hydantoin Variant	Preservative	Formaldehyde-releasing
252		preservative.
DMDM Hydantoin Variant	Preservative	Formaldehyde-releasing
332	<u> </u>	preservative.
DMDM Hydantoin Variant	Preservative	Formaldehyde-releasing
412	<u> </u>	preservative.
DMDM Hydantoin Variant	Preservative	Formaldehyde-releasing
92	E 1:C	preservative.
Dea-Cetyl Phosphate	Emulsifier	Forms nitrosamines, which
D. C. IBI 1	F 1:6	are potential carcinogens.
Dea-Cetyl Phosphate	Emulsifier	Forms nitrosamines, which
Variant 126	E 1:C	are potential carcinogens.
Dea-Cetyl Phosphate	Emulsifier	Forms nitrosamines, which
Variant 206	Fleifi a	are potential carcinogens.
Dea-Cetyl Phosphate	Emulsifier	Forms nitrosamines, which
Variant 286	F1-: 6:	are potential carcinogens.
Dea-Cetyl Phosphate	Emulsifier	Forms nitrosamines, which
Variant 366	Frankië	are potential carcinogens.
Dea-Cetyl Phosphate	Emulsifier	Forms nitrosamines, which
Variant 46		are potential carcinogens.

December 1 Alexandr 1 (Alexandr)	C-1	D
Denatured Alcohol (Alcohol Denat.)	Solvent	Dries skin and can cause irritation.
,	Solvent	Dries skin and can cause
Denatured Alcohol (Alcohol Denat.) Variant 127	Solvent	irritation.
Denatured Alcohol (Alcohol	Solvent	Dries skin and can cause
Denat.) Variant 207	Solvent	irritation.
Denatured Alcohol (Alcohol	Solvent	Dries skin and can cause
Denat.) Variant 287	Solvent	irritation.
Denatured Alcohol (Alcohol	Solvent	Dries skin and can cause
Denat.) Variant 367		irritation.
Denatured Alcohol (Alcohol	Solvent	Dries skin and can cause
Denat.) Variant 47		irritation.
Diazolidinyl Urea	Preservative	Releases formaldehyde, a
		known carcinogen.
Diazolidinyl Urea Variant 11	Preservative	Releases formaldehyde, a
		known carcinogen.
Diazolidinyl Urea Variant	Preservative	Releases formaldehyde, a
171		known carcinogen.
Diazolidinyl Urea Variant	Preservative	Releases formaldehyde, a
251		known carcinogen.
Diazolidinyl Urea Variant	Preservative	Releases formaldehyde, a
331		known carcinogen.
Diazolidinyl Urea Variant	Preservative	Releases formaldehyde, a
411		known carcinogen.
Diazolidinyl Urea Variant 91	Preservative	Releases formaldehyde, a
	7 1.0	known carcinogen.
Diethanolamine (DEA)	Emulsifier	Carcinogenic when it reacts
Distance (DEA)	Paralate a	with other ingredients.
Diethanolamine (DEA) Variant 128	Emulsifier	Carcinogenic when it reacts
	Emandaifian	with other ingredients.
Diethanolamine (DEA) Variant 208	Emulsifier	Carcinogenic when it reacts with other ingredients.
Diethanolamine (DEA)	Emulsifier	Carcinogenic when it reacts
Variant 288	Emuismei	with other ingredients.
Diethanolamine (DEA)	Emulsifier	Carcinogenic when it reacts
Variant 368	Emuismei	with other ingredients.
Diethanolamine (DEA)	Emulsifier	Carcinogenic when it reacts
Variant 48	Emuismer	with other ingredients.
Dioctyl Sodium	Surfactant	Possible liver toxicant.
Sulfosuccinate		
Dioctyl Sodium	Surfactant	Possible liver toxicant.
Sulfosuccinate Variant 129		
Dioctyl Sodium	Surfactant	Possible liver toxicant.
Sulfosuccinate Variant 209		
Dioctyl Sodium	Surfactant	Possible liver toxicant.
Sulfosuccinate Variant 289		
Dioctyl Sodium	Surfactant	Possible liver toxicant.
Sulfosuccinate Variant 369		
Sullosucciliate variant 307		

Dioctyl Sodium Sulfosuccinate Variant 49	Surfactant	Possible liver toxicant.
Disodium EDTA	Chelating Agent	May increase skin penetration of other harmful ingredients.
Disodium EDTA Variant 130	Chelating Agent	May increase skin penetration of other harmful ingredients.
Disodium EDTA Variant 210	Chelating Agent	May increase skin penetration of other harmful ingredients.
Disodium EDTA Variant 290	Chelating Agent	May increase skin penetration of other harmful ingredients.
Disodium EDTA Variant 370	Chelating Agent	May increase skin penetration of other harmful ingredients.
Disodium EDTA Variant 50	Chelating Agent	May increase skin penetration of other harmful ingredients.
EDTA (Ethylenediaminetetraacetic Acid)	Chelating Agent	Can cause skin irritation and environmental harm.
EDTA (Ethylenediaminetetraacetic Acid) Variant 131	Chelating Agent	Can cause skin irritation and environmental harm.
EDTA (Ethylenediaminetetraacetic Acid) Variant 211	Chelating Agent	Can cause skin irritation and environmental harm.
EDTA (Ethylenediaminetetraacetic Acid) Variant 291	Chelating Agent	Can cause skin irritation and environmental harm.
EDTA (Ethylenediaminetetraacetic Acid) Variant 371	Chelating Agent	Can cause skin irritation and environmental harm.
EDTA (Ethylenediaminetetraacetic Acid) Variant 51	Chelating Agent	Can cause skin irritation and environmental harm.
Ethoxydiglycol	Solvent	May cause skin and eye irritation.
Ethoxydiglycol Variant 132	Solvent	May cause skin and eye irritation.
Ethoxydiglycol Variant 212	Solvent	May cause skin and eye irritation.
Ethoxydiglycol Variant 292	Solvent	May cause skin and eye irritation.
Ethoxydiglycol Variant 372	Solvent	May cause skin and eye irritation.

Ethoxydiglycol Variant 52	Solvent	May cause skin and eye irritation.
Ethylhexyl Methoxycinnamate	UV Filter	Endocrine disruptor; harmful to aquatic life.
Ethylhexyl Methoxycinnamate Variant 13	UV Filter	Endocrine disruptor; harmful to aquatic life.
Ethylhexyl Methoxycinnamate Variant 173	UV Filter	Endocrine disruptor; harmful to aquatic life.
Ethylhexyl Methoxycinnamate Variant 253	UV Filter	Endocrine disruptor; harmful to aquatic life.
Ethylhexyl Methoxycinnamate Variant 333	UV Filter	Endocrine disruptor; harmful to aquatic life.
Ethylhexyl Methoxycinnamate Variant 413	UV Filter	Endocrine disruptor; harmful to aquatic life.
Ethylhexyl Methoxycinnamate Variant 93	UV Filter	Endocrine disruptor; harmful to aquatic life.
Eugenol	Fragrance	Allergen and potential irritant.
Eugenol Variant 133	Fragrance	Allergen and potential irritant.
Eugenol Variant 213	Fragrance	Allergen and potential irritant.
Eugenol Variant 293	Fragrance	Allergen and potential irritant.
Eugenol Variant 373	Fragrance	Allergen and potential irritant.
Eugenol Variant 53	Fragrance	Allergen and potential irritant.
Formaldehyde	Preservative	Known carcinogen and skin sensitizer.
Formaldehyde Variant 14	Preservative	Known carcinogen and skin sensitizer.
Formaldehyde Variant 174	Preservative	Known carcinogen and skin sensitizer.
Formaldehyde Variant 254	Preservative	Known carcinogen and skin sensitizer.
Formaldehyde Variant 334	Preservative	Known carcinogen and skin sensitizer.
Formaldehyde Variant 414	Preservative	Known carcinogen and skin sensitizer.
Formaldehyde Variant 94	Preservative	Known carcinogen and skin sensitizer.

Geraniol	Fragrance	Allergen that may trigger dermatitis.
Geraniol Variant 134	Fragrance	Allergen that may trigger dermatitis.
Geraniol Variant 214	Fragrance	Allergen that may trigger dermatitis.
Geraniol Variant 294	Fragrance	Allergen that may trigger dermatitis.
Geraniol Variant 374	Fragrance	Allergen that may trigger dermatitis.
Geraniol Variant 54	Fragrance	Allergen that may trigger dermatitis.
Hexyl Cinnamal	Fragrance	Known allergen and skin sensitizer.
Hexyl Cinnamal Variant 135	Fragrance	Known allergen and skin sensitizer.
Hexyl Cinnamal Variant 215	Fragrance	Known allergen and skin sensitizer.
Hexyl Cinnamal Variant 295	Fragrance	Known allergen and skin sensitizer.
Hexyl Cinnamal Variant 375	Fragrance	Known allergen and skin sensitizer.
Hexyl Cinnamal Variant 55	Fragrance	Known allergen and skin sensitizer.
Hydroquinone	Skin Lightener	Linked to cancer and organ toxicity.
Hydroquinone Variant 15	Skin Lightener	Linked to cancer and organ toxicity.
Hydroquinone Variant 175	Skin Lightener	Linked to cancer and organ toxicity.
Hydroquinone Variant 255	Skin Lightener	Linked to cancer and organ toxicity.
Hydroquinone Variant 335	Skin Lightener	Linked to cancer and organ toxicity.
Hydroquinone Variant 415	Skin Lightener	Linked to cancer and organ toxicity.
Hydroquinone Variant 95	Skin Lightener	Linked to cancer and organ toxicity.
Imidazolidinyl Urea	Preservative	Formaldehyde releaser.
Imidazolidinyl Urea Variant 136	Preservative	Formaldehyde releaser.
Imidazolidinyl Urea Variant 216	Preservative	Formaldehyde releaser.
Imidazolidinyl Urea Variant 296	Preservative	Formaldehyde releaser.
Imidazolidinyl Urea Variant 376	Preservative	Formaldehyde releaser.

Imidazolidinyl Urea Variant 56	Preservative	Formaldehyde releaser.
Isobutane	Propellant	Can be contaminated with butadiene, a carcinogen.
Isobutane Variant 137	Propellant	Can be contaminated with butadiene, a carcinogen.
Isobutane Variant 217	Propellant	Can be contaminated with butadiene, a carcinogen.
Isobutane Variant 297	Propellant	Can be contaminated with butadiene, a carcinogen.
Isobutane Variant 377	Propellant	Can be contaminated with butadiene, a carcinogen.
Isobutane Variant 57	Propellant	Can be contaminated with butadiene, a carcinogen.
Isobutylparaben	Preservative	Endocrine disruptor; banned in the EU.
Isobutylparaben Variant 16	Preservative	Endocrine disruptor; banned in the EU.
Isobutylparaben Variant 176	Preservative	Endocrine disruptor; banned in the EU.
Isobutylparaben Variant 256	Preservative	Endocrine disruptor; banned in the EU.
Isobutylparaben Variant 336	Preservative	Endocrine disruptor; banned in the EU.
Isobutylparaben Variant 416	Preservative	Endocrine disruptor; banned in the EU.
Isobutylparaben Variant 96	Preservative	Endocrine disruptor; banned in the EU.
Isopropyl Alcohol	Solvent	Drying and irritating to skin.
Isopropyl Alcohol Variant 138	Solvent	Drying and irritating to skin.
Isopropyl Alcohol Variant 218	Solvent	Drying and irritating to skin.
Isopropyl Alcohol Variant 298	Solvent	Drying and irritating to skin.
Isopropyl Alcohol Variant 378	Solvent	Drying and irritating to skin.
Isopropyl Alcohol Variant 58	Solvent	Drying and irritating to skin.
Isopropyl Myristate	Emollient	Can clog pores and cause acne.
Isopropyl Myristate Variant 139	Emollient	Can clog pores and cause acne.
Isopropyl Myristate Variant 219	Emollient	Can clog pores and cause acne.
Isopropyl Myristate Variant 299	Emollient	Can clog pores and cause acne.

Isopropyl Myristate Variant 379	Emollient	Can clog pores and cause acne.
Isopropyl Myristate Variant 59	Emollient	Can clog pores and cause acne.
Isopropylparaben	Preservative	Endocrine disruptor; banned in the EU.
Isopropylparaben Variant 17	Preservative	Endocrine disruptor; banned in the EU.
Isopropylparaben Variant 177	Preservative	Endocrine disruptor; banned in the EU.
Isopropylparaben Variant 257	Preservative	Endocrine disruptor; banned in the EU.
Isopropylparaben Variant 337	Preservative	Endocrine disruptor; banned in the EU.
Isopropylparaben Variant 417	Preservative	Endocrine disruptor; banned in the EU.
Isopropylparaben Variant 97	Preservative	Endocrine disruptor; banned in the EU.
Limonene	Fragrance	Allergen and skin sensitizer.
Limonene Variant 140	Fragrance	Allergen and skin sensitizer.
Limonene Variant 220	Fragrance	Allergen and skin sensitizer.
Limonene Variant 300	Fragrance	Allergen and skin sensitizer.
Limonene Variant 380	Fragrance	Allergen and skin sensitizer.
Limonene Variant 60	Fragrance	Allergen and skin sensitizer.
Linalool	Fragrance	Common allergen and skin sensitizer.
Linalool Variant 141	Fragrance	Common allergen and skin sensitizer.
Linalool Variant 221	Fragrance	Common allergen and skin sensitizer.
Linalool Variant 301	Fragrance	Common allergen and skin sensitizer.
Linalool Variant 381	Fragrance	Common allergen and skin sensitizer.
Linalool Variant 61	Fragrance	Common allergen and skin sensitizer.
Methylchloroisothiazolinon e	Preservative	Severe allergen and skin irritant.
Methylchloroisothiazolinon e Variant 178	Preservative	Severe allergen and skin irritant.
Methylchloroisothiazolinon e Variant 18	Preservative	Severe allergen and skin irritant.
Methylchloroisothiazolinon e Variant 258	Preservative	Severe allergen and skin irritant.
Methylchloroisothiazolinon e Variant 338	Preservative	Severe allergen and skin irritant.
Methylchloroisothiazolinon e Variant 418	Preservative	Severe allergen and skin irritant.

Methylchloroisothiazolinon	Preservative	Covere allergen and alrin
e Variant 98	Preservative	Severe allergen and skin irritant.
Methylisothiazolinone	Preservative	Neurotoxic and allergenic.
Methylisothiazolinone Variant 179	Preservative	Neurotoxic and allergenic.
Methylisothiazolinone Variant 19	Preservative	Neurotoxic and allergenic.
Methylisothiazolinone Variant 259	Preservative	Neurotoxic and allergenic.
Methylisothiazolinone Variant 339	Preservative	Neurotoxic and allergenic.
Methylisothiazolinone Variant 419	Preservative	Neurotoxic and allergenic.
Methylisothiazolinone Variant 99	Preservative	Neurotoxic and allergenic.
Methylparaben	Preservative	Endocrine disruptor and allergen.
Methylparaben Variant 142	Preservative	Endocrine disruptor and allergen.
Methylparaben Variant 222	Preservative	Endocrine disruptor and allergen.
Methylparaben Variant 302	Preservative	Endocrine disruptor and allergen.
Methylparaben Variant 382	Preservative	Endocrine disruptor and allergen.
Methylparaben Variant 62	Preservative	Endocrine disruptor and allergen.
Mineral Oil	Emollient	Petroleum-derived; may be contaminated with carcinogens.
Mineral Oil Variant 100	Emollient	Petroleum-derived; may be contaminated with carcinogens.
Mineral Oil Variant 180	Emollient	Petroleum-derived; may be contaminated with carcinogens.
Mineral Oil Variant 20	Emollient	Petroleum-derived; may be contaminated with carcinogens.
Mineral Oil Variant 260	Emollient	Petroleum-derived; may be contaminated with carcinogens.
Mineral Oil Variant 340	Emollient	Petroleum-derived; may be contaminated with carcinogens.
Mineral Oil Variant 420	Emollient	Petroleum-derived; may be contaminated with carcinogens.

Octinoxate	UV Filter	Endocrine disruptor and coral reef toxicant.
Octinoxate Variant 143	UV Filter	Endocrine disruptor and coral reef toxicant.
Octinoxate Variant 223	UV Filter	Endocrine disruptor and coral reef toxicant.
Octinoxate Variant 303	UV Filter	Endocrine disruptor and coral reef toxicant.
Octinoxate Variant 383	UV Filter	Endocrine disruptor and coral reef toxicant.
Octinoxate Variant 63	UV Filter	Endocrine disruptor and coral reef toxicant.
Oxybenzone	UV Filter	Endocrine disruptor; harmful to coral reefs.
Oxybenzone Variant 101	UV Filter	Endocrine disruptor; harmful to coral reefs.
Oxybenzone Variant 181	UV Filter	Endocrine disruptor; harmful to coral reefs.
Oxybenzone Variant 21	UV Filter	Endocrine disruptor; harmful to coral reefs.
Oxybenzone Variant 261	UV Filter	Endocrine disruptor; harmful to coral reefs.
Oxybenzone Variant 341	UV Filter	Endocrine disruptor; harmful to coral reefs.
PEG-100 Stearate	Surfactant	May be contaminated with 1,4-dioxane.
PEG-100 Stearate Variant 102	Surfactant	May be contaminated with 1,4-dioxane.
PEG-100 Stearate Variant	Surfactant	May be contaminated with 1,4-dioxane.
PEG-100 Stearate Variant 22	Surfactant	May be contaminated with 1,4-dioxane.
PEG-100 Stearate Variant 262	Surfactant	May be contaminated with 1,4-dioxane.
PEG-100 Stearate Variant 342	Surfactant	May be contaminated with 1,4-dioxane.
PEG-40 Hydrogenated Castor Oil	Emulsifier	May be contaminated with ethylene oxide and 1,4-dioxane.
PEG-40 Hydrogenated Castor Oil Variant 146	Emulsifier	May be contaminated with ethylene oxide and 1,4-dioxane.
PEG-40 Hydrogenated Castor Oil Variant 226	Emulsifier	May be contaminated with ethylene oxide and 1,4-dioxane.
PEG-40 Hydrogenated Castor Oil Variant 306	Emulsifier	May be contaminated with ethylene oxide and 1,4-dioxane.

PEG-40 Hydrogenated Castor Oil Variant 386	Emulsifier	May be contaminated with ethylene oxide and 1,4-dioxane.
PEG-40 Hydrogenated Castor Oil Variant 66	Emulsifier	May be contaminated with ethylene oxide and 1,4-dioxane.
PEG-8 Laurate	Surfactant	May be contaminated with harmful by-products.
PEG-8 Laurate Variant 147	Surfactant	May be contaminated with harmful by-products.
PEG-8 Laurate Variant 227	Surfactant	May be contaminated with harmful by-products.
PEG-8 Laurate Variant 307	Surfactant	May be contaminated with harmful by-products.
PEG-8 Laurate Variant 387	Surfactant	May be contaminated with harmful by-products.
PEG-8 Laurate Variant 67	Surfactant	May be contaminated with harmful by-products.
PVP (Polyvinylpyrrolidone)	Film Former	May cause respiratory issues when inhaled.
PVP (Polyvinylpyrrolidone) Variant 152	Film Former	May cause respiratory issues when inhaled.
PVP (Polyvinylpyrrolidone) Variant 232	Film Former	May cause respiratory issues when inhaled.
PVP (Polyvinylpyrrolidone) Variant 312	Film Former	May cause respiratory issues when inhaled.
PVP (Polyvinylpyrrolidone) Variant 392	Film Former	May cause respiratory issues when inhaled.
PVP (Polyvinylpyrrolidone) Variant 72	Film Former	May cause respiratory issues when inhaled.
Paraffin	Emollient	Petroleum-derived; may clog pores.
Paraffin Variant 144	Emollient	Petroleum-derived; may clog pores.
Paraffin Variant 224	Emollient	Petroleum-derived; may clog pores.
Paraffin Variant 304	Emollient	Petroleum-derived; may clog pores.
Paraffin Variant 384	Emollient	Petroleum-derived; may clog pores.
Paraffin Variant 64	Emollient	Petroleum-derived; may clog pores.
Parfum (Undisclosed Fragrance)	Fragrance	May contain phthalates, allergens, or hormone disruptors.
Parfum (Undisclosed Fragrance) Variant 145	Fragrance	May contain phthalates, allergens, or hormone disruptors.

Parfum (Undisclosed Fragrance) Variant 225	Fragrance	May contain phthalates, allergens, or hormone disruptors.
Parfum (Undisclosed Fragrance) Variant 305	Fragrance	May contain phthalates, allergens, or hormone disruptors.
Parfum (Undisclosed Fragrance) Variant 385	Fragrance	May contain phthalates, allergens, or hormone disruptors.
Parfum (Undisclosed Fragrance) Variant 65	Fragrance	May contain phthalates, allergens, or hormone disruptors.
Petrolatum	Emollient	May be contaminated with PAHs, which are carcinogenic.
Petrolatum Variant 103	Emollient	May be contaminated with PAHs, which are carcinogenic.
Petrolatum Variant 183	Emollient	May be contaminated with PAHs, which are carcinogenic.
Petrolatum Variant 23	Emollient	May be contaminated with PAHs, which are carcinogenic.
Petrolatum Variant 263	Emollient	May be contaminated with PAHs, which are carcinogenic.
Petrolatum Variant 343	Emollient	May be contaminated with PAHs, which are carcinogenic.
Phenol	Preservative	Toxic to the nervous system and skin.
Phenol Variant 148	Preservative	Toxic to the nervous system and skin.
Phenol Variant 228	Preservative	Toxic to the nervous system and skin.
Phenol Variant 308	Preservative	Toxic to the nervous system and skin.
Phenol Variant 388	Preservative	Toxic to the nervous system and skin.
Phenol Variant 68	Preservative	Toxic to the nervous system and skin.
Phenoxyethanol	Preservative	Can cause skin and lung irritation.
Phenoxyethanol Variant 104	Preservative	Can cause skin and lung irritation.
Phenoxyethanol Variant 184	Preservative	Can cause skin and lung irritation.

Phenoxyethanol Variant 24	Preservative	Can cause skin and lung irritation.
Phenoxyethanol Variant 264	Preservative	Can cause skin and lung irritation.
Phenoxyethanol Variant 344	Preservative	Can cause skin and lung irritation.
Phenyl Trimethicone	Silicone	Non-biodegradable; potential skin barrier disruptor.
Phenyl Trimethicone Variant 149	Silicone	Non-biodegradable; potential skin barrier disruptor.
Phenyl Trimethicone Variant 229	Silicone	Non-biodegradable; potential skin barrier disruptor.
Phenyl Trimethicone Variant 309	Silicone	Non-biodegradable; potential skin barrier disruptor.
Phenyl Trimethicone Variant 389	Silicone	Non-biodegradable; potential skin barrier disruptor.
Phenyl Trimethicone Variant 69	Silicone	Non-biodegradable; potential skin barrier disruptor.
Phthalates (e.g., DEP, DBP)	Plasticizer	Endocrine disruptors linked to reproductive harm.
Phthalates (e.g., DEP, DBP) Variant 105	Plasticizer	Endocrine disruptors linked to reproductive harm.
Phthalates (e.g., DEP, DBP) Variant 185	Plasticizer	Endocrine disruptors linked to reproductive harm.
Phthalates (e.g., DEP, DBP) Variant 25	Plasticizer	Endocrine disruptors linked to reproductive harm.
Phthalates (e.g., DEP, DBP) Variant 265	Plasticizer	Endocrine disruptors linked to reproductive harm.
Phthalates (e.g., DEP, DBP) Variant 345	Plasticizer	Endocrine disruptors linked to reproductive harm.
Polysorbate 20	Emulsifier	Can be contaminated with 1,4-dioxane.
Polysorbate 20 Variant 150	Emulsifier	Can be contaminated with 1,4-dioxane.
Polysorbate 20 Variant 230	Emulsifier	Can be contaminated with 1,4-dioxane.
Polysorbate 20 Variant 310	Emulsifier	Can be contaminated with 1,4-dioxane.
Polysorbate 20 Variant 390	Emulsifier	Can be contaminated with 1,4-dioxane.
Polysorbate 20 Variant 70	Emulsifier	Can be contaminated with 1,4-dioxane.

Polysorbate 80	Emulsifier	May be contaminated with harmful impurities.
Polysorbate 80 Variant 151	Emulsifier	May be contaminated with harmful impurities.
Polysorbate 80 Variant 231	Emulsifier	May be contaminated with harmful impurities.
Polysorbate 80 Variant 311	Emulsifier	May be contaminated with harmful impurities.
Polysorbate 80 Variant 391	Emulsifier	May be contaminated with harmful impurities.
Polysorbate 80 Variant 71	Emulsifier	May be contaminated with harmful impurities.
Propylene Glycol	Humectant	Skin irritant and potential allergen.
Propylene Glycol Variant 106	Humectant	Skin irritant and potential allergen.
Propylene Glycol Variant	Humectant	Skin irritant and potential allergen.
Propylene Glycol Variant 26	Humectant	Skin irritant and potential allergen.
Propylene Glycol Variant 266	Humectant	Skin irritant and potential allergen.
Propylene Glycol Variant 346	Humectant	Skin irritant and potential allergen.
Resorcinol	Hair Dye Agent	Endocrine disruptor and irritant.
Resorcinol Variant 153	Hair Dye Agent	Endocrine disruptor and irritant.
Resorcinol Variant 233	Hair Dye Agent	Endocrine disruptor and irritant.
Resorcinol Variant 313	Hair Dye Agent	Endocrine disruptor and irritant.
Resorcinol Variant 393	Hair Dye Agent	Endocrine disruptor and irritant.
Resorcinol Variant 73	Hair Dye Agent	Endocrine disruptor and irritant.
Silica (Nano)	Abrasive	Potential respiratory hazard in nano form.
Silica (Nano) Variant 154	Abrasive	Potential respiratory hazard in nano form.
Silica (Nano) Variant 234	Abrasive	Potential respiratory hazard in nano form.
Silica (Nano) Variant 314	Abrasive	Potential respiratory hazard in nano form.
Silica (Nano) Variant 394	Abrasive	Potential respiratory hazard in nano form.
Silica (Nano) Variant 74	Abrasive	Potential respiratory hazard in nano form.

Sodium Borate	Buffering Agent	Reproductive toxin banned
		in EU cosmetics.
Sodium Borate Variant 155	Buffering Agent	Reproductive toxin banned
		in EU cosmetics.
Sodium Borate Variant 235	Buffering Agent	Reproductive toxin banned
		in EU cosmetics.
Sodium Borate Variant 315	Buffering Agent	Reproductive toxin banned
		in EU cosmetics.
Sodium Borate Variant 395	Buffering Agent	Reproductive toxin banned
		in EU cosmetics.
Sodium Borate Variant 75	Buffering Agent	Reproductive toxin banned
		in EU cosmetics.
Sodium Hydroxide	pH Adjuster	Highly corrosive and
		irritating.
Sodium Hydroxide Variant	pH Adjuster	Highly corrosive and
156	pri riajaster	irritating.
Sodium Hydroxide Variant	pH Adjuster	Highly corrosive and
236	priridjuster	irritating.
Sodium Hydroxide Variant	pH Adjuster	Highly corrosive and
316	pii Adjustei	irritating.
Sodium Hydroxide Variant	pH Adjuster	Highly corrosive and
396	pri Aujustei	irritating.
	pH Adjuster	Highly corrosive and
Sodium Hydroxide Variant 76	pri Aujustei	
	Cymfa atamt	irritating.
Sodium Laureth Sulfate	Surfactant	May be contaminated with
(SLES)	C. C. L. L.	1,4-dioxane.
Sodium Laureth Sulfate	Surfactant	May be contaminated with
(SLES) Variant 108	0.0	1,4-dioxane.
Sodium Laureth Sulfate	Surfactant	May be contaminated with
(SLES) Variant 188		1,4-dioxane.
Sodium Laureth Sulfate	Surfactant	May be contaminated with
(SLES) Variant 268		1,4-dioxane.
Sodium Laureth Sulfate	Surfactant	May be contaminated with
(SLES) Variant 28		1,4-dioxane.
Sodium Laureth Sulfate	Surfactant	May be contaminated with
(SLES) Variant 348		1,4-dioxane.
Sodium Lauryl Sulfate (SLS)	Surfactant	Irritant to skin, eyes, and
		lungs.
Sodium Lauryl Sulfate (SLS)	Surfactant	Irritant to skin, eyes, and
Variant 107		lungs.
Sodium Lauryl Sulfate (SLS)	Surfactant	Irritant to skin, eyes, and
Variant 187		lungs.
Sodium Lauryl Sulfate (SLS)	Surfactant	Irritant to skin, eyes, and
Variant 267		lungs.
Sodium Lauryl Sulfate (SLS)	Surfactant	Irritant to skin, eyes, and
Variant 27		lungs.
Sodium Lauryl Sulfate (SLS)	Surfactant	Irritant to skin, eyes, and
Variant 347		lungs.
varialit 54/	1	Tungs.

Stearamidopropyl Dimethylamine	Antistatic Agent	Can cause allergic reactions.
Stearamidopropyl Dimethylamine Variant 157	Antistatic Agent	Can cause allergic reactions.
Stearamidopropyl Dimethylamine Variant 237	Antistatic Agent	Can cause allergic reactions.
Stearamidopropyl Dimethylamine Variant 317	Antistatic Agent	Can cause allergic reactions.
Stearamidopropyl Dimethylamine Variant 397	Antistatic Agent	Can cause allergic reactions.
Stearamidopropyl Dimethylamine Variant 77	Antistatic Agent	Can cause allergic reactions.
Talc (with Asbestos)	Absorbent	Contaminated talc linked to cancer.
Talc (with Asbestos) Variant 109	Absorbent	Contaminated talc linked to cancer.
Talc (with Asbestos) Variant 189	Absorbent	Contaminated talc linked to cancer.
Talc (with Asbestos) Variant 269	Absorbent	Contaminated talc linked to cancer.
Talc (with Asbestos) Variant 29	Absorbent	Contaminated talc linked to cancer.
Talc (with Asbestos) Variant 349	Absorbent	Contaminated talc linked to cancer.
Toluene	Solvent	Reproductive and developmental toxin.
Toluene Variant 158	Solvent	Reproductive and developmental toxin.
Toluene Variant 238	Solvent	Reproductive and developmental toxin.
Toluene Variant 318	Solvent	Reproductive and developmental toxin.
Toluene Variant 398	Solvent	Reproductive and developmental toxin.
Toluene Variant 78	Solvent	Reproductive and developmental toxin.
Triclosan	Antibacterial Agent	Endocrine disruptor; banned in the EU.
Triclosan Variant 110	Antibacterial Agent	Endocrine disruptor; banned in the EU.
Triclosan Variant 190	Antibacterial Agent	Endocrine disruptor; banned in the EU.
Triclosan Variant 270	Antibacterial Agent	Endocrine disruptor; banned in the EU.
Triclosan Variant 30	Antibacterial Agent	Endocrine disruptor; banned in the EU.
Triclosan Variant 350	Antibacterial Agent	Endocrine disruptor; banned in the EU.

Triethanolamine (TEA)	pH Adjuster	Forms carcinogenic nitrosamines.
Triethanolamine (TEA) Variant 159	pH Adjuster	Forms carcinogenic nitrosamines.
Triethanolamine (TEA) Variant 239	pH Adjuster	Forms carcinogenic nitrosamines.
Triethanolamine (TEA) Variant 319	pH Adjuster	Forms carcinogenic nitrosamines.
Triethanolamine (TEA) Variant 399	pH Adjuster	Forms carcinogenic nitrosamines.
Triethanolamine (TEA) Variant 79	pH Adjuster	Forms carcinogenic nitrosamines.
Trisodium EDTA	Chelating Agent	Can enhance penetration of harmful chemicals.
Trisodium EDTA Variant 160	Chelating Agent	Can enhance penetration of harmful chemicals.
Trisodium EDTA Variant 240	Chelating Agent	Can enhance penetration of harmful chemicals.
Trisodium EDTA Variant 320	Chelating Agent	Can enhance penetration of harmful chemicals.
Trisodium EDTA Variant 400	Chelating Agent	Can enhance penetration of harmful chemicals.
Trisodium EDTA Variant 80	Chelating Agent	Can enhance penetration of harmful chemicals.