



Build your own report

Looking for a product and can't find it in Skin Deep®? Use EWG's Build Your Own Report tool to get an approximate score for that product.

These reports are for informational purposes only. Unlike information about products in Skin Deep®, these reports have not been reviewed by EWG scientists. The generated scores do not account for product form, how the product is used, sun protection (if any) or other aspects that are factored into the Skin Deep® rating. As such, these reports are meant solely to give you an estimate of the product score.

If you would like to see this or any other product in the Skin Deep® database, please contact skindeep@ewg.org.

**Note that this tool should not be used for products with SPF.

Follow these instructions to build your own report:

- List the ingredients from the product's label. Separate them by commas.
- Do not include descriptive words or non-ingredients, such as "active ingredients," "other ingredients," "may contain," "natural," or "organic."
- If ingredients on the product label are grouped together, separate them when entering the information. For example, if the label includes "Extracts of vanilla, rose and lavender," simply enter "Vanilla Extract, Rose Extract, Lavender Extract."

Zinc Oxide, Water, Caprylic/ Capric Triglyceride, C13-15 Alkane, Propanediol, C15-19 Alkane, Bis-Diglyceryl Polyacyladipate-2, Tocopherol, Octyldodecanol, Polyhydroxystearic Acid, Inositol, Hippophae Rhamnoides Oil, Silica, Polyacrylate Crosspolymer-6, Isostearic Acid, Lecithin, Polyglyceryl-3 Polyricinoleate, Xanthan

This is not an official Skin Deep® report. This product has not been reviewed by EWG scientists. These reports are for informational, non-commercial purposes only.

The following report does not include any information about "Polyglyceryl-3 Lactate/ Laurate and Betacarotene". Those ingredients were not matched in Skin Deep's database and therefore are not included in the evaluation.





Data: Fair

MODERATECancer

MODERATEAllergies & Immunotoxicity

LOW

Developmental and Reproductive Toxicity

Other Concerns

Other HIGH concerns: Contamination concerns, Irritation (skin, eyes, or lungs), Occupational hazards, Persistence and bioaccumulation, and Use restrictions Other MODERATE concerns: Multiple, additive exposure sources and Organ system toxicity (non-reproductive)

Other LOW concerns: Enhanced skin absorption, Ecotoxicology, and Endocrine disruption

Ingredient concerns

Ingredient/Score

Concern

ZINC OXIDE

3 Data: Fair

- Allergies/immunotoxicity (moderate)
- Persistence and bioaccumulation (moderate)
 - Non-reproductive organ system toxicity (moderate)
 - Ecotoxicology (low)
 - Occupational hazards (moderate)

WATER

1 Data: Robust

CAPRYLIC/ CAPRIC TRIGLYCERIDE

1 Data: Limited

C13-15 ALKANE

Data: None

• Cancer (moderate)

- Non-reproductive organ system toxicity (low)
 - Irritation (skin, eyes, or lungs) (low)

PROPANEDIOL

Data: Fair

• Cancer (low)

• Enhanced skin absorption

• Endocrine disruption (low)

• Irritation (skin, eyes, or lungs) (high)

C15-19 ALKANE • Use restrictions (high)

3 Data: Limited

BIS-DIGLYCERYL POLYACYLADIPATE-2

1 Data: None

TOCOPHEROL

• Cancer (low)

2 Data: Fair

- $\bullet \ Allergies/immunotoxicity \ (low)$
 - Endocrine disruption (low)
 - Contamination concerns (HYDROQUINONE)

OCTYLDODECANOL

• Irritation (skin, eyes, or lungs) (moderate)

1 Data: Limited

POLYHYDROXYSTEARIC ACID

1 Data: None

INOSITOL

1 Data: Fair

HIPPOPHAE RHAMNOIDES (SEA BUCKTHORN) OIL

- Allergies/immunotoxicity (low)
- Multiple, additive exposure sources (low)
 - Irritation (skin, eyes, or lungs) (low)



Data: Good

SILICA, AMORPHOUS

- Cancer (moderate)
- Use restrictions (low)
- Persistence and bioaccumulation (high)
- Non-reproductive organ system toxicity (low)
 - Irritation (skin, eyes, or lungs) (low)

POLYACRYLATE CROSSPOLYMER-6

1 Data: None

ISOSTEARIC ACID

1 Data: Limited

LECITHIN

4 Data: Good

- Developmental/reproductive toxicity (low)
 - Allergies/immunotoxicity (moderate)
 - Enhanced skin absorption
 - Use restrictions (low)
 - Multiple, additive exposure sources (low)
- Contamination concerns (NITROSAMINES)

POLYGLYCERYL-

POLYRICINOLEATE

Data: None

XANTHAN GUM

Data: Fair

COCO-**GLUCOSIDE**

- Developmental/reproductive toxicity (low)
 - Allergies/immunotoxicity (low)
 - Use restrictions (low)
 - Endocrine disruption (low)
 - Irritation (skin, eyes, or lungs) (low)

Data: Limited

POLYGLYCERIN-

3

Data: Limited

BISABOLOL

- Enhanced skin absorption
- Use restrictions (moderate)

Data: Limited

CAPRYLHYDROXAMIC ACID

Data: None

SODIUM DILAURAMIDOGLUTAMIDE LYSINE

1 Data: Limited

SODIUM CITRATE

1 Data: Fair

CITRIC ACID

• Use restrictions (moderate)

2 Data: Good

ARACHIDYL GLUCOSIDE

3 Data: Limited

- Developmental/reproductive toxicity (low)
 - Allergies/immunotoxicity (low)
 - Enhanced skin absorption
 - Use restrictions (low)
 - Endocrine disruption (low)
 - Irritation (skin, eyes, or lungs) (low)

SODIUM PHYTATE • Cancer (low)

- Non-reproductive organ system toxicity (low)
 - Irritation (skin, eyes, or lungs) (low)

1 Data: Limited

GLYCERIN

• Use restrictions (moderate)

2 Data: Good

PHYSALIS ALKEKENGI CALYX EXTRACT



Data: None

BIOSACCHARIDE GUM-1

Data: None

SODIUM LEVULINATE

Data: Limited

- Developmental/reproductive toxicity (low)
 - Allergies/immunotoxicity (low)
 - Enhanced skin absorption
 - Non-reproductive organ system toxicity (low)
 - Irritation (skin, eyes, or lungs) (low)

GLYCERYL CAPRYLATE

• Enhanced skin absorption



Data: Limited

CETEARYL ALCOHOL

Data: Limited

T-BUTYL ALCOHOL

- Cancer (moderate)
- Persistence and bioaccumulation (moderate)

3 Data: Fair

(moderate)

- Irritation (skin, eyes, or lungs) (high)
 - Occupational hazards (high)

SODIUM ANISATE

1

Data: None

GLUCOSE

1 Data: Fair

BEHENYL ALCOHOL

Data: Limited

- Allergies/immunotoxicity (low)
- Non-reproductive organ system toxicity (low)
 - Irritation (skin, eyes, or lungs) (low)

ARACHIDYL ALCOHOL

Data: Limited

IRON OXIDES

3 Data: Fair

- Enhanced skin absorption
- Persistence and bioaccumulation (high)
- Non-reproductive organ system toxicity (low)

IRON OXIDES

- Enhanced skin absorption
- Persistence and bioaccumulation (high)



Non-reproductive organ system toxicity

(low)

ABOUT THE SKIN DEEP® RATINGS

EWG provides information on personal care product ingredients from the published scientific literature, to supplement incomplete data available from companies and the government. The ratings below indicate the relative level of concern posed by exposure to the ingredients in this product - not the product itself - compared to other product formulations. The ratings reflect potential health hazards but do not account for the level of exposure or individual susceptibility, factors which determine actual health risks, if any. Learn more | Legal Disclaimer

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Beyond providing Skin Deep® as an educational tool for consumers, EWG offers its EWG VERIFIED® mark as a quick and easily identifiable way of conveying personal care products that meet EWG's strict health criteria. Before a company can use EWG VERIFIED® on such products, the company must show that it fully discloses the products' ingredients on their labels or packaging, they do not contain EWG ingredients of concern, and are made with good manufacturing practices, among other criteria. Note that EWG receives licensing fees from all EWG VERIFIED® member companies that help to support the important work we do. Learn more | Legal Disclaimer

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