

Honey Brightening Cleanser

Description



Honey Brightening Cleanser helps to brighten the skin, address hyperpigmentation, strengthen the skin barrier, and enhance cellular turnover. It contains Mandelic and Lactic acid, which gently exfoliates the skin and provides antibacterial, hydrating, and brightening benefits. Black BeeOme[™] and Arizona mesquite honey help to restore the skin's microflora and support the skin barrier. This lathery cleanser will help to address multiple skin concerns without stripping the skin, to clarify and improve skin tone.

- Brightens
- Improves skin texture
- Restores microbiome

- Protects and strengthens the skin barrier
- Enhances cellular turnover
- Boosts hydration

Skin Types

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Normal, oily, combination skin with hyperpigmentation, mild acne

Formulated without nuts, soy or gluten

Key Ingredients



- L-Mandelic Acid (2.5%) is a larger molecular weight alpha hydroxy acid with antibacterial properties and is working as an exfoliant, allowing dead skin cells to slough off, making room for regrowth of new skin. Improves wrinkling, roughness, and softens skin.
- L-Lactic Acid (2.5%) is an alpha hydroxy acid working as an exfoliant, allowing dead skin cells to slough off and making room for regrowth of new skin. It improves wrinkling and roughness, and it softens the skin.
- Azeloglicina® (1%) (Potassium Azelaoyl Diglycinate) is a dynamic tyrosinase inhibitor to help prevent hyperpigmentation and reduce existing dark spots to improve overall skin tone. It offers anti-inflammatory benefits as well as regulates sebum activity to support acneic skin types.
- Black BeeOme[™] (1%) (Honey and Zymomonas Ferment Extract) restores the skin's natural microflora, which is a complex community that functions together with the immune system to defend against pathogens and maintain skin health. It also reduces sebum production for a matter finish on the skin.
- Arizona mesquite honey provides antibacterial, antioxidant support. It is nourishing, moisture binding and provides healing benefits to the skin.
- Lipochroman[™] molecule (INCI Dimethylmethoxy Chromanol)* is a stable antioxidant with double the activity to protect skin from free radicals, DNA damage, oxidative stress, and inhibits melanogenesis (lessens pigment). *Lipochroman[™] is a trademark of Lubrizol Advanced Materials, Inc., or its affiliates.



Tips for Use



- Use once a day to treat hyperpigmentation and reduce breakouts. Adjust frequency if dryness and/or sensitivity occurs.
- Apply to dampened skin with fingertips in circular, massaging pattern, and rinse with a warm washcloth.
- Not designed to be a primary cleanser or a makeup remover. Do not use over the eyes.

Important Notes



Avoid getting into eyes. Flush completely if contact occurs. Always use sunscreen when using this product.

Formula Composition



Aqua (Water) Glycerin Cocamidopropyl Hydroxysultaine Sodium Hydroxypropylsulfonate Laurylglucoside Crosspolymer Sodium Coco-Glucoside Tartrate Sodium Cocoamphoacetate Lactic Acid (L) Mandelic Acid (L) Polyacrylate-1 Crosspolymer Sodium Cocoyl Isethionate Sodium Methyl Cocoyl Taurate Gluconolactone Lauryl Glucoside Coco-Glucoside Glyceryl Oleate Sodium Hydroxypropylsulfonate Decylglucoside Crosspolymer Sodium Cocovl Glutamate Sodium Lauryl Glucose Carboxylate Potassium Azeloyl Diglycinate Honey (Mel) Honey Extract Zymomonas Ferment Extract Hydrolyzed Jojoba Esters Caprylic/Capric Triglyceride Dimethylmethoxy Chromanol Bisabolol (L-alpha) Citrus Sinensis (Orange) Peel Extract Dipteryx Odorata Bean Extract Melia Azadirachta (Neem) Leaf Extract Melia Azadirachta (Neem) Flower Extract Curcuma Longa (Turmeric) Root Extract Ocimum Basilicum (Basil) Leaf Extract Lawsonia Inermis (Henna) Extract Hamamelis Virginiana (Witch Hazel) Water Sodium Benzoate Sodium Gluconate Sodium Hydroxide Xanthan Gum Alcohol Citric Acid Caramel Potassium Sorbate Mica