

Ingredient Insights

1, 3-Bis (N-2-(Hydroxyethyl) Palmitoylamino) -2-Hydroxy Propane: Ceramide that retains moisture and restores skin suppleness

Acetyl Hexapeptide-3: Peptide that relaxes the eye area muscles that create expression lines and wrinkles by interrupting the chemical signal that causes the contractions

Ascorbyl palmitate (vitamin C ester): Antioxidant that reduces free radicals to help diminish the visible signs of aging

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Benzalkonium chloride: Antimicrobial that kills bacteria

Biotin (vitamin H): Retains moisture and improves skin feel

Biotin: Enhances the overall organizational structure of the skin, increases flexibility and smoothness of skin by promoting the synthesis of lipids.

Bromelain: Enzymes found in pineapples that work as an anti-inflammatory and reduces inflammation. Adds the foaming feature, leaving skin silky smooth

Caffeine: Helps stimulate aquaporins to retain moisture and improves the appearance of dry or damaged skin by reducing flaking and restoring suppleness

Caprooyl Phytosphingosine, Caprooyl Sphingosine: Unique short-chain ceramides that function as signaling sphingolipids for keratinocyte differentiation. This leads to strengthening, densifying and smoothing effects of the stratum corneum.

Ceramides: Ceramide NP, Ceramide NS, Ceramide EOS, Ceramide EOP, Ceramide AP: Provides protection by correction and repair of membrane

defects of the stratum corneum lipid barrier. Increases the water transport mechanism known as aquaporin-3, amplifying hydration.

Ceramide NP: Proven to replenish moisture and increase thickness of the upper skin layers

Coal tar: FDA approved ingredient that aids in the treatment of psoriasis

Dimethicone: Silicone to aid spreading and moisture retention

Enzymes: Ficin, Actinidin, Bromelain: Proteolytic enzyme blend minimizes inflammation and soothes dry, itchy and compromised skin.

Ficin: Enzymes found in figs that work as an anti-inflammatory and reduces redness

Glycerin: Provides moisture retention and is a skin conditioning agent and skin protectant

Glycosaminoglycans: Increases collagen support for blood vessels and skin to reduce or stop dark circles under eyes

HDI/Trimethylol hexyllactone crosspolymer: Diffuses light to brighten skin and minimize wrinkle depth

Hyaluronic Acid: Retains moisture and improves skin feel by reducing flaking and restoring suppleness. Moisture-binding hyaluronic acid works with plant-based lipids and mango seed butter to increase hydration in dry, thirsty skin

Hydrolyzed rice protein: Small peptide that is easily absorbed to stimulate cell growth and collagen formation, resulting in more skin elasticity and vitality

Hydromanil®: Provides immediate and long-lasting moisturization

Linoleic acid: Antioxidant that reduces free radicals to help diminish the visible signs of aging

Niacinamide (vitamin B3): Anti-inflammatory that reduces redness and enhances the appearance of dry or damaged skin and restores suppleness

Octinoxate: Organic compound that helps increase UV protection

Petrolatum: Adds in moisture retention

Piptadenia colubrina peel extract: Stimulates aquaporin activity for moisture retention

Proteolytic fruit enzymes: Help soothe and calm inflammation often associated with severely dry skin

Quercetin: Antioxidant that reduces free radicals to help diminish the visible signs of aging

Saccharomyces cerevisiae extract: An extract from yeast cells that retains moisture and improves skin feel

Salicylic acid: Stimulates cell turnover

Salix alba (willow) bark extract: Natural source of salicylic acid that stimulates cell turnover

Sodium hyaluronate (Hyaluronic Acid): Humectant that attracts and retains moisture, improving skin feel and restores suppleness

Squalane: Naturally-occurring lipid derived from olives protects against moisture loss, makes skin more elastic and pliant, thereby improving the barrier structure of the natural lipid film.

Thioctic acid: Antioxidant that reduces free radicals to help diminish the visible signs of aging

Titanium dioxide: Natural mineral that works as a sunscreen agent by reflecting and scattering UV radiation

Tocopherol: Natural form of vitamin E with excellent bioavailability to the skin. Lipid soluble, potent antioxidant reduces free radicals to help diminish visible signs of aging.

Tocopheryl acetate (vitamin E): Antioxidant that reduces free radicals to help diminish the visible signs of aging

Zinc oxide: Natural mineral compound that works as a sunscreen agent by reflecting and scattering UVA and UVB rays