



THROWING SHADE™

Facial Sunscreen

Waterproof SPF 30 from mineral-based zinc and titanium dioxide protect even the most sensitive skin types from UVA/UVB rays while moisturizing with time-released safflower oleosomes, shea butter, and a light lavender scent.



LN1026



Zinc oxide is a mineral that creates a protective barrier layer on skin. It works by reflecting and scattering the sun's rays to protect the skin beneath. Zinc oxide has been proven effective in protecting against UVA and UVB rays, making it the most broad-spectrum physical sunscreen available.



Titanium dioxide is a gentle sunscreen that protects against UVB rays and is good for sensitive skin.



Safflower oleosomes release moisture over time to help your skin stay softer longer. The moisture they release is safflower seed oil, which is rich in skin-loving omega fatty acids to help keep skin looking supple and smooth.



DYK? This is the formula for SPF: minutes before you normally burn X SPF = minutes of protection. So if you normally burn in 10 minutes, an SPF 30 gives you 300 minutes of protection, BUT the intensity of UV rays varies and sweat and water can wash off sunscreen, so you should reapply often if you're in the sun.



Apply liberally to face and neck daily. Can be used after other moisturizers, or on its own. During prolonged sun exposure, reapply every 2 hours.

READ OUR INGREDIENTS:

Water/Aqua, Glycerin, Glyceryl Stearate, Helianthus Annuus (Sunflower) Seed Oil, Caprylic/Capric Triglyceride, Stearic Acid, Cetyl Alcohol, Aloe Barbadensis Leaf Juice, Dimethicone, Fragrance/Parfum, Sodium Stearoyl Glutamate, Xanthan Gum, Honey (Mel), Prunus Armeniaca (Apricot) Kernel Oil, Phytostearyl/Behenyl/Octyldodecyl Lauroyl Glutamate, Sodium PCA, Tocopherol, Allantoin, Tocopheryl Acetate, Phenoxyethanol, Ethylhexylglycerin, Potassium Sorbate, Sodium Phytate, Citric Acid.