

# **DAYSTAR SHADE**<sup>™</sup> SPF 40 Moisturizing Sunscreen

### **PRODUCT DESCRIPTION**

The sun brings us life and light, but when it comes to skin, too much of a good thing can be damaging. DayStar Shade combines SPF 40 sunscreen and other fortifying, nutrient-rich ingredients formulated to protect and replenish.



- element in the body, this ingredient helps bolster UV protection. It supports skin surface elasticity and texture while helping to minimize the appearance of wrinkles.
- Tetrahexyldecyl ascorbate: Stabilized vitamin C brightens and smooths complexion while supporting the look of firm skin.
- Biosaccharide gum-4: This ingredient provides a shield to support against modern urban stressors like pollution, cigarette smoke, chemical toxins, and digital devices.
- Cetearyl glucoside: A sulfate-free ingredient from renewable resources, it creates a smooth and uniform formula with excellent spreadability, while conditioning skin for a luxurious feel.
- Tocopheryl and Tocopheryl acetate: Two forms of vitamin E protect skin against free radicals and condition the complexion.



### - FEATURES

- Provides a paraben-free, sulfate-free, and phthalate-free formula
- Features a cruelty-free formula that's never tested on animals
- Is kind to your skin and the environment
- Provides a gluten-free and vegan formula
- Dermatologist-tested for mildness
- Does not bully your skin into submission with harsh chemicals or compromise long-term skin health for a short-term effect
- Does not contain oxybenzone or octinoxate, which are ingredients known to harm our ocean reefs



## **DAYSTAR SHADE**<sup>™</sup> SPF 40 Moisturizing Sunscreen

### DIRECTIONS:

As the last step of your morning skincare regimen, apply desired amount to your fingertips and evenly distribute across your face, neck, chest, and the tops of your hands to achieve uniform coverage. Follow with makeup as desired and re-apply throughout the day as needed.



Drug Facts		Drug Facts (continued)
Active ingredients Homosalate 10.00% Zinc Oxide 9.425% Octisalate 4.5%	Purpose Sunscreen Sunscreen Sunscreen	INACTIVE INGREDIENTS: Water, butyloctyl salicylate, coco-caprylate/caprate, glycerin, glyceryl stearate, PEG-100 stearate, dimethicone, C14-22 alkane, isododecane, caprylic/capric triglyceride, acrylates/ polytrimethylsiloxymethacrylate
Uses • Helps prevent sunburn • If used as directed with other sun protection measures (see DIRECTIONS), decreases the risk of skin cancer and early skin aging caused by the sun		porytimeari shark ytter copolymer, hydroxyapatite, C12-20 alkyl glucoside, cetearyl glucoside, tecopherol, tocopheryl acetate, tetrahexyldecyl ascorbate, triolein, linoleic acid, oleic acid, palmitic acid, stearic acid, biosaccharite gum, citria acid, biosaccharide gum, citria acid, biosaccharide acid, disodium EDTA, 1,2-hexanediol, benzyl alcohol, benzoia acid, vinyl dimethytaurate/ VP copolymer, propylene carbonate, glucose, famesol, cettyl alcohol, stearyl alcohol, ettylhexylglycerin, phenoxyethanol, and propylene glycol.
Warnings		
For external use only.		
Do not use on damaged or broken skin. When using this product, keep out of eyes. Rinse with water to remove.		
Stop use and ask a doctor if rash		
Keep out of reach of children. If product is swallowed, get medical help or contact a Poison Control Center right away.		
• Apply generously and evenly 15		
minute's before sun exposure. • Reapply at least every 2 hours during sun exposure. • Use a water-resistant sunscreen if swimming or sweating. • Sun Protection Measures: Spending time in the sun increases your risk of skin cancer and early skin aging. To decrease this risk, regularly use a sunscreen with a Broad Spectrum SPF value of 15 or higher and other sun protection measures, including: • Limit time in the sun, especially from 10:00 am–2:00 pm. • Wear long-sleeved shirts, pants, hats, and sunglasses. Children under 6 months of age: Ask a doctor.		Questions or comments? Call toll free 888–454–3374
• Protect this product from heat and direct sun. • Product may stain some	n excessive	

### ORDERING INFORMATION

Item #25152—2 fl oz (60 ml) bottle

