

[BEFORE SUN]

Made in the Shade, Self Tanner, SPF 15



Recommended For: All skin types.

When to Use: When a tan is desired.

Usage: Cleanse and exfoliate skin. **Shake product well before use!** Smooth evenly over skin. Do not spray directly in face.

Wash hands with soap and water immediately after use. Tan will develop in 2-3 hours. To deepen tan, reapply each day until desired tone is achieved. Avoid immediate contact with hair and clothing until dry.

Ingredient	Source	Function
Active Ingredients:		
Octinoxate	science	Sunscreen
Oxybenzone	science	Sunscreen
Octisalate	science	Sunscreen
Also Contains:		
Water		Solvent
Dihydroxyacetone	bacteria-fermentation	Tanning Accelerator
Octyldodecyl Neopentanoate	plant	Emulsifier, Emollient, Solubilizer
Retinyl Palmitate	vitamin A, plant	Antioxidant, Essential Vitamin
Tocopheryl Acetate	vitamin E, plant	Antioxidant
Ascorbyl Palmitate	vitamin C, plant	Antioxidant, Essential Vitamin
Persea Gratissima (Avocado) Oil Unsaponifiables	fruit	Emollient, Moisturizer, Anti-Irritant
Tocopherol	vitamin E, plant	Antioxidant
Arnica Montana Flower Extract	plant	Skin Protectant
Chamomilla Recutita (Matricaria) Flower Extract	plant	Anti-Inflammatory, Anti-Irritant
Tilia Cordata Flower Extract	plant	Soother
Rosmarinus Officinalis (Rosemary) Leaf Extract	plant	Toner, Cleanser
Dicaprylyl Ether	plant	Emollient
Ceteareth-20	plant	Emulsifier, Solubilizer, Carrier
Glyceryl Stearate	plant	Thickener, Emulsifier, Stabilizer
Ethoxydiglycol	science	Viscosity Adjuster
Palmitoyl Oligopeptide	science	Conditioner, Emollient
Lecithin	vegetable	Conditioner, Emulsifier
Panthenol	grain	Humectant, Moisturizer
Stearamine	plant	Emulsifier
Magnesium Ascorbyl Phosphate	vitamin C, plant	Emulsifier, Stabilizer
Borago Officinalis Seed Oil	plant	Emollient, Moisturizer
Caprylic/Capric Triglyceride	plant	Emollient, Solubilizer, Moisturizer
Glycerin	vegetable	Humectant, Solvent
Neopentyl Glycol Diethylhexanoate	science	Emollient, Solvent
Neopentyl Glycol Diisostearate	science	Skin Conditioner
Ceteareth-12	plant	Emulsifier
Cetearyl Alcohol	coconut	Emulsifier, Thickener
Cetyl Palmitate	plant	Emollient, Thickener
Glyceryl Polymethacrylate	plant	Thickener
PEG-8	plant	Humectant
Ocimum Basilicum (Basil) Oil	plant	Aromatic Agent
Citrus Aurantium Dulcis (Orange) Oil	fruit	Aromatic Agent
Citrus Aurantium Bergamia (Bergamot) Fruit Oil	plant	Aromatic Agent
Citrus Medica Limonum (Lemon) Peel Oil	fruit	Aromatic Agent
Salvia Sclarea (Clary) Oil	plant	Conditioner, Emollient
Eugenia Caryophyllus (Clove) Flower Oil	plant	Aromatic Agent
Citrus Aurantium Amara (Bitter Orange) Oil	fruit	Aromatic Agent
Citrus Nobilis (Mandarin Orange) Peel Oil	fruit	Aromatic Agent
Cananga Odorata Flower Oil	plant	Aromatic Agent
Geranium Maculatum Oil	plant	Aromatic Agent
Lavandula Angustifolia (Lavender) Oil	plant	Aromatic Agent
Citrus Aurantifolia (Lime) Oil	fruit	Aromatic Agent
Litsea Cubeba Fruit Oil	fruit	Aromatic Agent
Aniba Rosaedora (Rosewood) Wood Oil	plant	Aromatic Agent
Myrtus Communis Oil	plant	Aromatic Agent
Pogostemon Cablin Oil	plant	Aromatic Agent
Citric Acid	fruit	Conditioner
Phenoxyethanol	organic alcohol	Anti-Microbial
Methylparaben	science	Preservative
Ethylparaben	science	Preservative
Butylparaben	science	Preservative
Propylparaben	science	Preservative
Isobutylparaben	science	Preservative