

BefoRE Sun

Made in the Shade Self-Tanner Sunscreen SPF 15



Step into the shade and develop a deep, dark tan, without the damaging effects of the sun, thanks to this protective, botanically based self-tanner with SPF 15.

Skin Types: all

Directions: Cleanse and exfoliate skin before use. Shake product well and 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.

ACTIVE INGREDIENTS:	SOURCE:	FUNCTION:
Octinoxate 7.5%	Science	Sunscreen
Octisalate 5.0%	Science	Sunscreen
Oxybenzone 3.0%	Science	Sunscreen

INACTIVE INGREDIENTS:	SOURCE:	FUNCTION:
Water		Solvent
Dihydroxyacetone	Science	Tanning accelerator
Dicaprylyl Ether	Plant	Skin-conditioning agent — emollient
Octyldodecyl Neopentanoate	Science	Skin-conditioning agent — emollient
Ceteareth-20	Plant	Surfactant
Glyceryl Stearate	Plant	Surfactant — emulsifier
Dimethyl Isosorbide	Science	Solvent
Chamomilla Recutita (Matricaria) Flower Extract	Plant	Skin-conditioning agent
Rosemarinus Officinalis (Rosemary) Leaf Extract	Plant	Skin-conditioning agent
Tilia Cordata Flower Extract	Plant	Skin-conditioning agent
Persea Gratissima (Avocado) Oil Unsaponifiables	Plant	Skin-conditioning agent
Borago Officinalis Seed Oil	Plant	Skin-conditioning agent — emollient
Tocopheryl Acetate	Plant	Skin-conditioning agent
Panthenol	Plant	Skin-conditioning agent
Tocopherol	Plant	Antioxidant
Retinyl Palmitate	Plant	Skin-conditioning agent
Ascorbyl Palmitate	Plant	Antioxidant
Magnesium Ascorbyl Phosphate	Plant	Antioxidant
Neopentyl Glycol Diethylhexanoate	Science	Skin-conditioning agent — emollient
Neopentyl Glycol Diisostearate	Science	Skin-conditioning agent
Acrylates/C-10-30 Alkyl Acrylate Crosspolymer	Science	Emulsion stabilizer
Xanthan Gum	Plant	Surfactant — emulsifying agent
Ceteareth-12	Plant	Surfactant
Cetearyl Alcohol	Plant	Emulsifier
Cetyl Palmitate	Plant	Skin-conditioning agent
Glycerin	Plant	Skin-conditioning agent — humectant
Butylene Glycol	Science	Skin-conditioning agent
Lecithin	Plant	Skin-conditioning agent
Caprylic/Capric Triglyceride	Plant	Skin-conditioning agent
Carbomer	Science	Emulsion stabilizer
Polysorbate 20	Science	Surfactant — emulsifying agent
Stearamine	Plant	Emulsifier
Palmitoyl Oligopeptide	Science	Skin-conditioning agent
Palmitoyl Tetrapeptide-7	Science	Skin-conditioning agent
Citric Acid	Science	Aromatic agent
Ricinus Communis (Castor) Seed Oil	Plant	Aromatic agent
Citrus Aurantium Dulcis (Orange) Peel Oil	Plant	Aromatic agent
Citrus Aurantium Bergamia (Bergamot) Fruit Oil	Plant	Aromatic agent
Citrus Limon (Lemon) Fruit Extract	Plant	Aromatic agent
Salvia Sclarea (Clary) Oil	Plant	Aromatic agent
Juniperus Mexicana Oil	Plant	Aromatic agent
Citrus Reticulata (Tangerine) Leaf Oil	Plant	Aromatic agent
Citrus Nobilis (Mandarin Orange) Peel Oil	Plant	Aromatic agent
Cananga Odorata Flower Oil	Plant	Aromatic agent
Pelargonium Graveolens Extract	Plant	Aromatic agent
Lavandula Angustifolia (Lavender) Oil	Plant	Aromatic agent
Citrus Aurantifolia (Lime) Plant Extract	Plant	Aromatic agent
Litsea Cubeba Plant Oil	Plant	Aromatic agent
Aniba Rosaedora (Rosewood) Wood Oil	Plant	Aromatic agent
Potassium Sorbate	Science	Preservative
Phenoxyethanol	Science	Preservative
Ethylhexylglycerin	Science	Skin-conditioning agent

