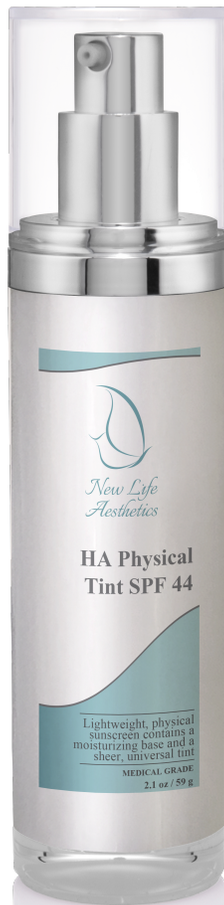




HA PHYSICAL TINT SPF 44



RECOMMENDED SKIN TYPES



INGREDIENT HIGHLIGHTS

- Iron Oxides, Hyaluronic Acid (Sodium Hyaluronate), Vitamin E (Tocopherol)

DESCRIPTION

HA Physical Tint SPF 44 is a water resistant, physical sunscreen that features a moisturizing base with a sheer, universal tint beneficial for most skin types. Formulated as a chemical-free alternative to sun protection, HA Physical Tint SPF 44 is a great option for even the most sensitive skin types, including post-procedure. Zinc Oxide 10% and Titanium Dioxide 5.5% provide protection against UVA-aging and UVB-burning rays. In addition to the mineral based sun protection, this gentle sunscreen also contains Hyaluronic Acid which effectively hydrates the skin to restore a youthful appearance. This product is light enough to wear alone or under makeup for everyday protection.

BENEFITS

- ✓ 100% physical sunscreen features a moisturizing base and sheer, universal tint
- ✓ Light enough to wear alone or under makeup
- ✓ Water resistant sunscreen (40 minutes)
- ✓ Leaves the skin hydrated and with a “dewy” glow

DIRECTIONS FOR USE

- Apply to face and neck, avoiding the eye area. Wait at least 30 minutes before sun exposure, or as directed by a physician. Reapply after prolonged exposure, physical activity, perspiration or contact with water.

INGREDIENTS

- Water, Cyclopentasiloxane, C12-15 Alkyl Benzoate, Caprylyl Methicone, Iron Oxides, Glycerin, Lauryl PEG-9 Polydimethylsiloxyethyl Dimethicone, Octyldodecyl Neopentanoate, Dimethicone, Alumina, Sodium Chloride, Sodium Hyaluronate, Tocopherol, Ascorbyl Palmitate, Ethylhexylglycerin, Methicone, Triethoxysilyethyl Polydimethylsiloxyethyl Hexyl Dimethicone, Polyglyceryl-3 Polydimethylsiloxyethyl Dimethicone, Dimethicone /PEG-10/15 Crosspolymer, Distearidimonium Hectorite, Propylene Carbonate, Polyhydroxystearic Acid, Triethoxycaprylylsilane, Phenoxyethanol