

KIZO LAB

UV DEFENSE CLEAR SUNSCREEN

WEIGHTLESS SUN DEFENSE



As comfortable as a favorite shirt, this ultra-lightweight, quick-drying SPF 50 gel sunscreen guards skin from UVA rays that cause signs of aging + UVB rays that cause sunburn... without a heavy, greasy feel.

Incorporates UV-fighting peptides, skin-fortifying vitamins + moisture-multiplying botanicals for superb sun protection while combating free radicals + signs of premature aging all day, every day.

FOR

- people who don't like sunblock
- effective moisture retention
- UV defense

DIRECTIONS

Apply liberally 15 minutes before sun exposure. Rub in well. Reapply at least every 2 hours. Use daily.

SKIN TYPES & CONDITIONS

- all skin types
- dryness, dullness, fine lines

KEY INGREDIENTS

acetyl hexapeptide-1	uv-fighting peptide protects against damage from environmental stressors
haritaki fruit	calms skin irritation, enhances moisture levels + combats oxidative damage
palmitoyl tetrapeptide-7	promotes firmness + elasticity while visibly reducing fine lines
vitamin c	inhibits free radical activity, encourages collagen + helps prevent dark spots

SIZE 1.5 oz

Active Ingredients: Avobenzone 3.0%; Homosalate 8.0%; Octisalate 5.0%; Octocrylene 4.0%

Inactive Ingredients: Acetyl Hexapeptide-1, C12-15 Alkyl Benzoate, C18-36 Acid Glycol Ester, C18-36 Acid Triglyceride, Capryloyl Glycerin/Sebacic Acid Copolymer, Capryloyl Glycine, Caprylyl Glycol, Coprinus Comatus (Mushroom) Extract, Cordyceps Sinensis Extract, Dicaprylyl Carbonate, Dimethicone Crosspolymer-3, Dimethicone/ Bis-Isobutyl PPG-20 Crosspolymer, Ethylhexyl Methoxycrylene, Ethylhexylglycerin, Ganoderma Lucidum (Mushroom) Extract, Glycerin, Grifola Frondosa Extract, Isododecane, Isohexadecane, Isopropyl Palmitate, Lecithin, Meadowfoam Estolide, Neopentyl Glycol Diheptanoate, Octyldodecyl Neopentanoate, Palmitoyl Tetrapeptide-7, Palmitoyl Tripeptide-1, Polyglutamic Acid, Polymethylsilsesquioxane, Rhododendron Ferrugineum Extract, Sorbitan Laurate, Terminalia Chebula Fruit Extract, Tetrahexyldecyl Ascorbate, Tocopheryl Acetate, Undecylenoyl Glycine, Water.