

TAN EXTEND

This product is designed to maintain a sun-kissed glow because it includes a small percentage of DHA. Tan Extender hydrates your skin, helping keep a spray tan looking even and smooth for a more extended period.

Tan Extender is essential any time of year and key to replenishing the skin with the nutrients, vitamins, and moisture loss. Healthy and moisturized skin will hold a tan longer due to less shedding of dead skin cells.

Hydrating and skin nourishing to help prolong and refresh a sunless tan with 2% DHA

Anti-Aging ingredients to plump and smooth skin appearance

Pineapple scent

How to use:

This product was formulated to not only promote the health of your skin but moisturize and rejuvenate to help maintain the life of a spray tan.

On cleansed skin, apply an even layer of Tan Extend to any desired area or full body. We recommend washing hands immediately after application to avoid DHA development in unwanted areas. Wait 8-10 minutes before dressing to ensure the product has absorbed into the skin.

Key Ingredients

Caffeine Extract – dehydrates fat cells making skin appear smooth and firm

Kukui Nut Oil – contains essential fatty acids that help the body retain water and cleanse the skin. Helps to reduce the appearance of cellulite

Niacinamide – skin restoring ingredient that offers multiple anti-aging benefits such as improving the presence of large pores, uneven skin tone, fine lines and dullness

Tan Extend Ingredients:

Water, Aloe Vera, Gel Behenyl Trimonium Methosulfate, Dimethicone, Glycerin, Cyclomethicone Sodium PCA, Polysorbate 60, Cetearyl Alcohol, Kukui Nut Oil, Jojoba Oil, Isopropyl Palmitate, Cucumber Extract Rooibus Tea Extract, Green Leaf Extract, Citric Acid, Dihydroxyacetone, Collagen, Glycosamine, Hydro Creatine, Copper Gluconate, Pyridoxin HCL, Niacinamide, Tocopherol Acetate, Sunflower Extract, Grape Extract, Fennel Seed Extract, White Birch, Red Algae, Adenosine Triphosphate, Proflavine HCL, Superoxide Dismutase, Caffeine Extract, Yeast Extract, Dextran, Acetyl Hexapeptide, Ectoin, Phenoxyethanol, Hexylene Glycol, Ethylhexylglycerin