

Sjolie Light, Medium & Dark Solution's Ingredients

Aloe Leaf Extract, Dihydroxyacetone (Naturally Derived), Ethoxydiglycol, Cetearyl Isononanoate, Cetareth-20, Cetearyl Alcohol, Glyceryl Stearate, Glycerin, Cetareth-12, Cetyl Palmitate, Caramel, Walnut Extract, Polysorbate 20, Tocopherol Actetate (Vitamin E), Retinyl Palmitate (Vitamin A), Ascorbic Acid (Vitamin C)

Sjolie Rapid Blend's Ingredients

Deionized Water, Dihydroxyacetone, Ethoxydiglycol, Cetearyl Isononanoate, Cetareth-20, Cetearyl Alcohol, Glyceryl Stearate, Glycerin, Cetareth-12, Cetyl Palmitate, Caramel, Walnut Extract, Polysorbate 20, Tocopherol Actetate (Vitamin E), Retinyl Palmitate (Vitamin A), Ascorbic Acid (Vitamin C)

<https://www.sjoliespraytan.com/product/sjolie-6-light-spray-tan-solution/>
<https://www.sjoliespraytan.com/product/ultra-one-hour-spray-tan/>

Sjolie DHA Boosting Drops Ingredients

Water, DHA, Phenoxyethanol, FD&C Red #40, FD&C Blue #1, FD&C Yellow #5.

Sjolie Pineapple & Coconut Drops Ingredients

Water, Fragrance.

Sjolie Skin Firming Drops Ingredients

Deionized Water, Aloe, Vera Leaf Extract, Ethoxydiglycol, Glycerine, Lecithin, Caffeine, Butcherbroom Extract, Maltodextrin, Silica, TEA Hydriodide, Ivy Extract, Carnitine, Escin, Butylene Glicol, Tripeptide 1, Xanthan Gum, Carrageenan, Capryl Glycol, Phenoxyethanol, Potassium Sorbate.

Maltodextrin- Active ingredient that aids in the penetration and effectiveness of other beneficial ingredients to increase their anti-aging properties

Caffeine Extract- Dehydrates fat cells making skin appear smoother and more firm

Silica- Maintains the firmness of the skin making it smooth and taut

Glycerin- A natural humectant that draws in moisture from the air to penetrate the skin for a deeper hydration of the outermost layer of the skin

<https://www.sjoliespraytan.com/product/dha-booster-drops/>
<https://www.sjoliespraytan.com/product/pineapple-scent-drops/>
<https://www.sjoliespraytan.com/product/coconut-scent/>
<https://www.sjoliespraytan.com/product/skin-firming-drops/>