



## BRONZING MOUSSE + APPLICATOR MITT

Our self-tanning foam is formulated with naturally derived ingredients and with the lightweight formula, it allows for easy application and flawless bronzing results. Great for all skin types and skin tones. The Sjolie Tanning Mousse is perfect for clients who would like a simple at-home tanning product. This product can be used as a stand-alone product or in conjunction with a fading spray tan.

The Sjolie Applicator Mitt is the ultimate tanning essential for a streak-free finish and stain-free hands. Our mitt evenly distributes all Sjolie tanning formulas onto the skin, whilst the water resistant barrier ensures hands remain unstained, for flawless results with every application. Proper care for the Sjolie Applicator Mitt includes washing in warm soapy water after each use and dried away from heat sources.

Lightweight formulation for streak free, easy application

Contains 10% DHA for medium, buildable color

Natural bronzers provide a washable color guide for even application and immediate bronzed benefits

### How to use:

Pump a liberal amount of mousse on to applicator mitt and apply in long circular motions to face and body. Use any excess product to lightly blend over the hands and feet. For best results, wait 8-hours before showering.

### Key Ingredients

Argan Oil – helps promote skin healing, reduce appearance of fine lines and nourish the skin's elasticity

Glycerin – draws in moisture from the air to penetrate the skin for more in-depth hydration of the outermost layer of the skin

Ethoxydiglycol – improves spray tan color in conjunction with DHA, by acting as a DHA Booster

### Bronzing Mousse Ingredients:

Deionized Water, Dihydroxyacetone, Ethoxydiglycol, Glycerin, Caramel, Cocamindipropyl, Betaine, Propylene Glycol, Sodium Lauroamphoacetate, Caprylyl/Capryl Glucoside, Phenoxyethanol, Ethylhexylglycerin, Argania Spinosa Oil (Argan Oil), Peg-40 Hydrogenated Castor Oil, Tocopherol Acetate (Vitamin E), Sodium Citrate, Sodium Metabisulfite, Fragrance, Cetyl Hydroxyethylcellulose, Ci 14700 (Red 4), Ci 19140 (Yellow 5), Ci 42090 (Blue 1)