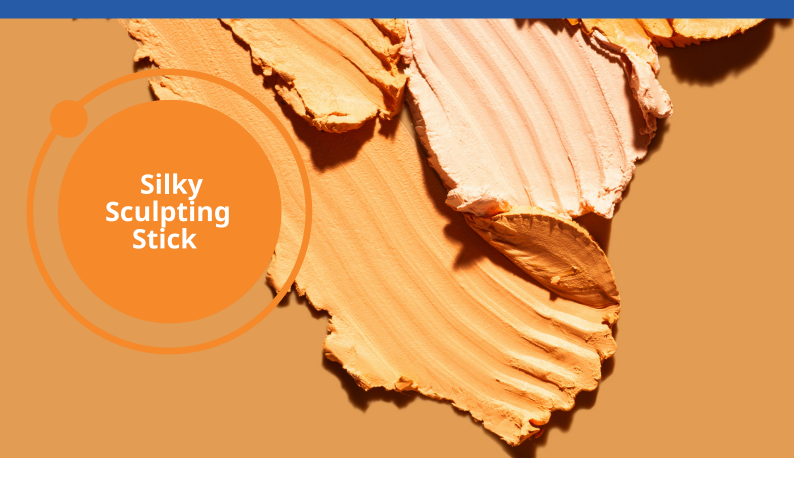


Innovation through formulation



Silky Sculpting Stick

Azelis' solution

Our Silky Sculpting Foundation Stick is a moisturizing, long-lasting formula that glides effortlessly onto the skin, delivering a flawless, natural finish. Formulated with Versastique® Low Melt SQ 5T for hydration and Barley powder for a silky-smooth feel, this foundation stick provides seamless coverage while keeping the skin nourished and comfortable. Its lightweight, nongreasy texture ensures all-day wear, enhancing your complexion with a radiant, healthy glow. Perfect for on-the-go touch-ups, this versatile stick makes achieving beautiful, hydrated skin easier than ever.

Formulation reference: 25016627

Features and benefits



application



long-lasting



-`@`- ISO 16128 - 86% |



Lightweight & comfortable

Hero ingredients

Versastique® Low Melt SQ 5T

A multi-functional material that provides a simplified way to create functional and aesthetic solid transparent sticks. Allows the formulation of clear sticks with a high squalane content.

Barley Natural

A thickener and aesthetic modifier. It creates instantly blurs appearance of wrinkles by while replacing synthetic ingrediens like Nylon-12 or PMMA.



Phase	Commercial name	INCI Name	w/w (%)	Principal
Α	CireNat® Rice Bran Wax	Oryza Sativa Bran Wax	10.00	Cirebelle
А	Versastique® Low Melt SQ 5T	Squalane, Butyl Stearate, Isostearyl Alcohol, Hydrogenated Styrene/Butadiene Copolymer, Dibutyl Ethylhaxanoyl Glutamide, Dibutyl Lauroyl Glutamide, Pentaerythrityl Tetra- di-t-butyl Hydroxyhydrocinnamate	47.50	Calumet
В	BRB SG 506	Dimethicone, Dimethicone/Vinyl Dimethicone	10.00	BRB
С	Barley Natural	Hordeum Vulgare Seed Flour	10.00	Agrana
D	MiyoNAT® VAA Yellow	C.I. 77492, Sodium Myristoyl Glutamate, Aluminum Hydroxide	6.12	Miyoshi
D	MiyoNAT® VAA Red	C.I. 77491, Sodium Myristoyl Glutamate, Aluminum Hydroxide	2.88	Miyoshi
D	MiyoNAT® VAA Black	C.I. 77499, Sodium Myristoyl Glutamate, Aluminum Hydroxide	1.00	Miyoshi
Е	MiyoFILM CCTG (75%) RSPO MB	Dextrin Isostearate, Caprylic / Capric Triglyceride	10.00	Miyoshi
Е	Silica Bead SB 700	Silica	2.50	Miyoshi

Manufacturing Instructions

Heat phase A to 90°C.

Add phase B to phase A mixing until homogenous between each addition.

Add phase C, mixing until homogenous.

Premix phase D and add to the batch using high shear mixing.

Add phase E to the batch, mixing until homogenous.

Specification

Appearance: Brown solid stick

Stability: 2 Months @ 4, 20, 40, 50°C and Cycle



Formulation developed by Azelis Personal Care

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