

SunstiK SPF 30 Sunscreen

SH-01-81-09

Water resistant mineral sunscreen offering broad-spectrum protection while smoothing and enhancing skin tone.

This waterless serum applies effortlessly, either under makeup or on its own, for a naturally radiant glow.



SunstiK SPF 30 Sunscreen

SH-01-81-09



Ingredients	INCI Nomenclature	Suppliers	% w / w
A LIPEX® Bassol C™ Lipocire™ A SG KahlWax 6607L MB Sunflower KahlJelly 7038 Coco KahlWax 2225 Phyto Wax KahlWax 6684 Jasmine Evicare® toco mix Evicare® solve SolAmaze™ Natural Polymer	Brassica Campestris Seed Oil	AAK	qs
	C10-18 Triglycerides	Gattefossé	7.00
	Helianthus Annuus (Sunflower) Seed Wax, Ascorbyl Palmitate, Tocopherol, Helianthus Annuus (Sunflower) Seed Oil	KahlWax	7.50
	Cocos Nucifera Oil, Europaea Fruit Oil, Rhus Verniciflua Peel Wax, Helianthus Annuus (Sunflower) Seed Wax	KahlWax	3.00
	Helianthus Annuus (Sunflower) Seed Wax, Olea Europaea (Olive) Oil, Rhus Verniciflua Peel Wax, Shorea Robusta Resin	KahlWax	9.00
	Jasminum Grandiflorum (Jasmine) Flower Wax	KahlWax	2.00
	Tocopherol, Helianthus Annuus (Sunflower) Seed Oil Triheptanoin	Evident Ingredients Evident Ingredients	0.50 5.00
Diisostearyl Polyglyceryl-3 Dimer Dilinoleate, Caprylic/Capric Triglyceride	Nouryon	3.33	
B LIPEX® SheaSolve™ Dispersion DSP-OL100 Sunscreen Zano® 20	Shea Butyl Ether Esters	AAK	15.00
	Polyhydroxystearic Acid	Innospec Performance Chemicals	0.50
	Zinc Oxide	EverCare	20.00
C Featheleve™ PT-7001K Real Pearl Gold Omyaskin® 100-OG	Titanium Dioxide, Tin Oxide, Silica	CQV Co., Ltd	1.00
	Hydroxyapatite, Calcium Carbonate	Omya, Inc.	3.00
			100.00

Procedure

1. Add ingredients in Phase A and heat to 80°C with moderate mixing. Hold for 10 minutes, ensuring all waxes are fully melted and then cool to 70°C.
2. Combine Phase B and heat to 70°C. Homogenize or use dispersion technique to disperse Zinc Oxide completely. Add Phase B to Phase A. Mix well until uniform.
3. Add Phase C with moderate mixing until completely dispersed and batch is uniform. Pour hot at 70°C.

How To Use

Gently, generously and evenly glide over skin 15 minutes before sun exposure.

Stability Tested	
3 months	5°C, room temperature, 40°C
3 weeks	50°C
Freeze/Thaw	3 cycles
Physical Data	
Appearance	Cream/Beige Solid Form
Performance Data	
SPF	40.9 (in-vitro, HelioScience H2)
UVA-PF	20.9 (in-vitro, HelioScience H2)
Critical Wavelength	375 (in-vitro, HelioScience H2)



Omya Specialty Materials Inc.

5150 E. Pacific Coast Hwy, Suite 600

Long Beach, CA 90804

(877) 457-7266 | PersonalCareUS@omya.com

Innovation Comes Naturally™

Scan To Learn More

