

Personal Care

# Eyegevity SPF 25 Eye Cream

SH-02-64-05

A lightweight SPF eye cream that blurs the appearance of fine lines with a soft focus finish while hydrating, revitalizing, and protecting the delicate eye area from daily sun related aging.



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	Ingredients	INCI Nomenclature	Suppliers	% w / w
<b>A</b>	DI-Water	Water (Aqua)	---	qs
	Sodium Phytate	Sodium Phytate	---	0.10
	Propanediol	Propanediol	---	2.00
<b>B</b>	Glycerin	Glycerin	---	3.00
	Vita Retigel®	Xanthan Gum, Algin	QUIMIVITA PRODUCTS SL	0.75
<b>C1</b>	Dispersun DSP-OL100	Polyhydroxystearic Acid	Innospec Performance Chemicals	0.50
	LIPEX® SheaSolve™	Shea Butter Ethyl Esters	AAK	10.00
<b>C2</b>	Zano® 20 Plus	Zinc Oxide, Triethoxycaprylylsilane	EverCare	15.00
<b>C3</b>	Vita Emulderm®	Glyceryl Stearate Citrate, Glyceryl Stearate, Cetearyl Alcohol, Sorbitan Oliviate	QUIMIVITA PRODUCTS SL	4.00
	LIPEX® Bassol C™	Brassica Campestris Seed Oil	AAK	2.00
	LIPEX® SheaSoft TR™	Butyrospermum Parkii (Shea) Butter	AAK	2.00
	Evicare® toco mix	Tocopherol, Helianthus Annuus (Sunflower) Seed Oil	Evident Ingredients	0.25
<b>C4</b>	Assure+	Pongamia Pinnata Seed Extract	EverCare	0.25
	LIPEX® SheaSolve™	Shea Butter Ethyl Esters	AAK	5.00
<b>D</b>	Preservative	Preservative	---	qs
	UPCork	Glycerin, Water, Quercus Suber Bark Extract	QUIMIVITA PRODUCTS SL	1.00
	ProlCell® ShineStem	Glycerin, Houttuynia Cordata Extract, Houttuynia Cordata Callus Extracellular Vesicles, Sodium Benzoate, Potassium Sorbate	ACTV Biotech	2.00
	PhytoCodine®	Glycerin, Water, Lecithin, Hydrolyzed Pinus Sibirica Seedcake Extract, Acanthopanax Senticosus (Eleuthero) Root Extract, Pentylene Glycol, Sodium Hydroxide, Tocopherol	Lipoid Kosmetik	2.00
<b>E</b>	Omyaskin® 100-OG	Hydroxyapatite, Calcium Carbonate	Omya, Inc.	2.00
<b>F</b>	Citric Acid 50%	Citric Acid, Water	---	qs

100.00

## Procedure

1. Add Phase A and begin mixing and heating to 70-75°C.
2. Premix Phase B and add to Phase A and mix for 10 min until gum is dispersed.
3. Add Phase C1 to a separate mixing vessel and heat to 70-75°C until all solids are melted.
4. Add Phase C2 into Phase C1 slowly ensuring to incorporate each addition of powder. Homogenize until a smooth dispersion is formed.
5. Add Phase C3 to Phase C1/2 and keep temperature at 70-75°C until all solids are melted.
6. In a separate mixing vessel add Phase C4 and heat to 65-70°C and ensure all solids are melted. Add to Phase C1/2/3 and mix well until homogeneous.
7. Ensure all Phases are at 70-75°C. Add Phase C1/2/3/4 to Phase A/B and homogenize for 3-5 minutes at 3000-4000 rpm. Return to regular mixing for cooling.
8. At 40°C or below, add Phase D and mix until homogeneous.
9. Add Phase E and mix until homogeneous.
10. Adjust pH to 7.0-7.5 as necessary.

## Stability Tested

3 Months	5°C, room temperature, 40°C
3 Weeks	50°C
Freeze/Thaw	3 cycles

## Physical Data

Appearance	Off white to cream, opaque Cream
pH	7.0 - 7.5
Viscosity	15,000 – 35,000cPs Brookfield DV-II (RT; full viscosity; RV T-B (92) @10 rpm)

## How To Use

Apply generously and evenly around the eye area after moisturizing, gently blending in with ring finger. For best results, let formula absorb briefly before applying makeup or other products to the area.



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