

GLAM BALM

ASC-37-46

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All-Natural Glam Balm provides your lips and cheeks a dewy-moisturizing pillow, infused with amino ceramide. **Eldew® PS-306R** has ceramide type-III like properties. It significantly reduces trans-epidermal water loss (TEWL). It strengthens & repairs the skin barrier and provides deep and long lasting moisturization. **Eldew® PS-306R** is an excellent texture enhancer. It provides excellent cushion like, moisturizing sensory feel. This formula is free from silicones, PEGs, and parabens. This formula is a perfect, multitasking dab-and-go product!

The formula NOI is 99.9%

Phase	Trade Name	INCI	Supplier	%w/w	Role
A	Castor Oil	Ricinus Communis Seed Oil	Commodity	32.5	Emollient
	Joboba Oil Golden	Simmondsia Chinensis Seed Oil	Charkit	15.0	Emollient
	Safflower Oil	Carthamus Tinctorius Seed Oil	Commodity	25.9	Emollient
	Coconut Oil	Cocos Nucifera Oil	Commodity	3.0	Emollient
	Natural Yellow Beeswax	Beeswax	Koster Keunen	5.0	Structure, hardness
	Candelilla Wax NF	Euphorbia Cerifera Wax	Koster Keunen	2.0	Structure, hardness
	Genuine Rice Bran Wax-SP9002	Oryza Sativa Wax	Strahl & Pitsch	2.0	Structure, hardness
	ELDEW® PS-306R	Phytosteryl/Behenyl/Octyldodecyl Lauroyl Glutamate	AJINOMOTO	5.0	Amino Ceramide, active moisturizer, texture enhancer
B	JOH55RJE	Iron Oxides CI 77491, Simmondsia Chinensis Seed Oil, Jojoba Esters, Polyglyceryl-6 Polyricinoleate, Silica	Kobo	1.5	Pigment
	JOH55BJE	Iron Oxides CI 77499, Simmondsia Chinensis Seed Oil, Jojoba Esters, Polyglyceryl-6 Polyricinoleate, Silica	Kobo	0.2	Pigment
	JOH65UJE	Titanium Dioxide, Simmondsia Chinensis Seed Oil, Jojoba Esters, Polyglyceryl-6 Polyricinoleate, Silica	Kobo	2.4	Pigment
	JOH45YJE	Iron Oxides CI 77492, Simmondsia Chinensis Seed Oil, Jojoba Esters, Polyglyceryl-6 Polyricinoleate, Silica	Kobo	0.9	Pigment
C	AMIHOPE® LL	Lauroyl Lysine	AJINOMOTO	2.0	Texture enhancer
	Mica Matte 150	Mica	Amerilure	1.0	Bulking agent
	Berry Natural Flavor Oil - 1064	Aroma	Crafter's Choice	1.5	Flavor
	Vitamin E Acetate	Tocopherol Acetate	Commodity	0.1	Antioxidant

Procedure:

- Mix phase A at 85°C until homogenous.
- Mix phase B separately & add to phase A. Mix at 85°C.
- Add phase C ingredients, mix at 85°C.
- Pour into packaging at 85°C, cool to RT & replace cap.

Stability:

Stable 4 weeks at - RT, 45°C, 0°C, & 3 Freeze-Thaw Cycles.