

# Skin Revival

## Post-Cleansing Balm

#15040-1



Tired of paying the price of dry, cracked skin in order to have clean hands? Give your skin an instant boost of moisturization with this post-cleansing moisturizing balm from Essential Ingredients. Genencare® OSMS BA gives you the instant moisturization you need through its osmolytic activity, while the ElfaMoist™ AC continues providing moisturization for up to 30 hours.

Phase	INCI	Trade Name	Function	Percent
<b>A</b>	Water			62.70
	Glycerin	Glycerin 99.7% USP Kosher	Humectant	2.00
	Betaine	Genencare® OSMS BA	Osmolyte	2.00
	Hydroxypropyl Starch Phosphate	Structure® XL	Rheology Modifier	1.50
<b>B</b>	Cetearyl Glucoside (and) Sorbitan Olivatate	Plantasens® Natural Emulsifier HE20	Emulsifier	4.00
	Cetearyl Alcohol	Cetearyl Alcohol Pastilles NF Vegarol 1618 50:50	Viscosifier	1.50
	Euphorbia Cerifera (Candelilla) Wax	Candelilla Wax SP-75	Structuring Agent	3.00
	Isostearyl Isostearate	Schercemol™ 1818	Emollient	2.00
	Isostearyl Hydroxystearate	Schercemol™ SHS	Emollient	4.00
	Butyrospermum Parkii (Shea Butter)	EI Shea	Emollient	3.00
	Ricinus Communis (Castor) Seed Oil	Crystal Crown® Castor Oil	Emollient	4.00
	Moringa Oil / Hydrogenated Moringa Oil Esters (and) Tocopherol	Floralipids® Moringa Butter	Emollient	1.00
	Theobroma Cacao (Cocoa) Seed Butter	EI Deodorized Cocoa Butter	Emollient	1.00
	Helianthus Annus (Sunflower) Seed Oil	EI High Oleic Sunflower Oil	Emollient	5.50
<b>C</b>	Acetamidoethoxyethanol	ElfaMoist™ AC	Humectant	2.00
	Phenoxyethanol (and) Ethylhexylglycerin	TroyCare™ PE82	Preservative	0.80
				<b>100%</b>



# Skin Revival

## Post-Cleansing Balm

#15040-1



Tired of paying the price of dry, cracked skin in order to have clean hands? Give your skin an instant boost of moisturization with this post-cleansing moisturizing balm from Essential Ingredients. Genencare® OSMS BA gives you the instant moisturization you need through its osmolytic activity, while the ElfaMoist™ AC continues providing moisturization for up to 30 hours.

### Mixing Instructions

Combine Water and Glycerin while heating, mixing thoroughly.

Add the remaining Phase A components, one at a time, mixing thoroughly after each addition. Continue to mix until the temperature reaches ~70°C.

In a separate container, combine the Phase B components over heat, mixing thoroughly. Continue to mix until the temperature reaches ~70°C.

Add the Phase B mixture to the Phase A mixture and mix at moderately high speed. Remove heat source after 5 minutes.

Once mixture reaches ~40°C, add the Phase C components, one at a time, mixing thoroughly after each addition.

Continue to mix until it reaches room temperature.

pH: 5.67

Viscosity: 25,600 cps 63/3 (LV)

Appearance: Off-White/Light Yellow Cream

