Vegan Body Lotion made with Organic Ingredients

100% Natural and vegan formula, +70% Organic ingredients

Formula # 6/17-577/872/358-1

Skin Care

Emulsion

Natural / Clean

Organic / Vegan

Formula

Features

Kostol NatureMuls

Natural, PEG-free nonionic o/w emulsifier. Provides a medium to long break, with some viscosity growth. Can be used as a primary or secondary emulsifier. Usage level 3-8%.

Night cream, long and silky playtime Stays put with a non- greasy feel

Organic Vegan Emulsifying Wax

Organic, natural, and vegan o/w emulsifier. Produces emulsions over a wide range of concentrations acting as the primary or secondary emulsifier. Usage level 4-8%.

Kester Wax K-24

Naturally derived wax ester of plant origin. Low melt point semi-solid, melts on body contact, provides cooling sensation. Adds slip, reduces greasy feel, dimethicone alternative. Usage level up to 50%.

Trade Name	INCI Name	%
Phase A		
Deionized Water	Aqua	63.6
Maisita 9060 Organic ²	Zea Mays (Corn) Starch*	3.0
Organic Glycerin ³	Glycerin*	10.0
Keltrol CG-SFT ⁴	Xanthan Gum	0.3
Preservative (Choice)	Choice	1.0
Potassium Hydroxide	Potassium Hydroxide	0.1
Phase B		
Organic Vegan Emulsifying Wax ¹	Theobroma Cacao (Cocoa) Seed Butter, Lecithin, Copernicia Cerifera	3.0
	(Carnauba) Wax*	
Kostol NatureMuls ¹	Candelilla/Jojoba/Rice Bran Polyglyceryl-3 Esters, Glyceryl Stearate,	3.0
	Cetearyl Alcohol, Sodium Stearoyl Lactylate	
Kester Wax K-24 ¹	Lauryl Laurate	2.0
LexFeel N5	Diheptyl Succinate, Capryloyl Glycerin/Sebacic Acid Copolymer	3.0
Organic Safflower Oil ³	Carthamus Tinctorius (Safflower) Seed Oil*	6.0
Organic Sunflower Oil ³	Helianthus Annuus (Sunflower) Seed Oil*	3.0
Organic Murumuru Butter⁵	Astrocaryum Murumuru Seed Butter*	1.8
Organic Geranium Rose Oil ⁶	Pelargonium Graveolens (Geranium) Oil*	0.2

Procedure

* Certified Organic Ingredient

- Combine Phase A ingredients one at a time, then heat to 80 85 °C.
- Combine Phase B ingredients and heat to 80 85 °C.
- Once both Phases are at temperature, add Phase B to Phase A and increase mixing speed.
- When emulsion is smooth, cool to under 70 °C. Slowly sprinkle in Phase C.
- Continue cooling to 45 °C or under and pour / pump into appropriate containers.

Stability Information:

Three months at 45 °C, three months at room temperature, three freeze/thaw cycles.

Supplier Information:

1. Koster Keunen, Inc.; 2. Agrana; 3. Jedwards; 4. CP Kelco; 5. ICSC, 6. TAOS.

Looking for additional formulas? Try our Formula Selector Tool at: kosterkeunen.com/pcformulationguide





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We've Got A Wax For That[™]