



PARADISE ESCAPE COCONUT CREAM FACIAL MASQUE

Trending now, this soothing, leave-on-and-enjoy, coconut cream facial masque is an extremely moisturizing, bright white cream that spreads on smoothly. Olivatis[™] 16 emulsifies the oils to infuse moisture into the skin, while Alguard[™] PF, made from the sea, tightens the skin for an anti-aging effect.

PHASE A

Deionized Water	73.00%
Dissolvine[®] GL-47-S^{1,2} (Tetrasodium Glutamate Diacetate)	0.30%
Glycerin 99.7% USP Kosher¹ (Glycerin)	5.00%
Papaya Extract^{1,3} (Carica (Papaya) Fruit Extract (and) Propylene Glycol)	3.00%

PHASE B

Endimate[®] EHP¹ (Ethylhexyl Palmitate)	3.00%
Coconut Oil 76 Kosher¹ (Cocos Nucifera (Coconut) Oil)	3.50%
Endipure[™] Cocoa¹ (Theobroma Cacao (Cocoa) Seed Butter)	1.00%
Endipure[™] Coconut Oil Fractionated¹ (Cocos Nucifera (Coconut) Oil)	2.00%
Cetyl Alcohol¹ (Cetyl Alcohol)	1.50%
Olivatis[™] 16^{1,4} (Olea Europaea (Olive) Fruit Oil (and) Helianthus Annuus (Sunflower) Seed Oil (and) Aloe Barbadosensis Leaf Extract (and) Olive Oil Glycereth-8 Esters)	3.00%

PHASE C

Alguard[™] PF^{1,5} (Porphyridium Polysaccharide)	2.00%
Biomix Free CG^{1,6} (Caprylyl Glycol (and) Glycerin (and) Citrus Reticulata Fruit Extract (and) Citrus Aurantium Amara Fruit Extract (and) Citrus Sinensis Peel Extract (and) Ascorbic Acid (and) Citric Acid (and) Lactic Acid)	0.70%

PHASE D

Endicare[®] ETP-510¹ (Sodium Polyacrylate (and) Hydrogenated Polydecene (and) Trideceth-6)	2.00%
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SUPPLIERS

¹Coast Southwest, Inc., ²Akzo Nobel Functional Chemicals, LLC, ³Nisarg, ⁴Medolla Limited, ⁵Frutarom, ⁶Sharon-Laboratories

PROPERTIES

pH: 6.0-6.5

Viscosity: spindle 5.0 at 3.0 rpm = 115,000-130,000 cst

PROCEDURE

Phase A – Add Phase A to main vessel under shear mixing and heat to 70-75°C. **Phase B** – Add Phase B to separate vessel and mix. Heat to 70-75°C. Once both vessels are at temperature, add Phase B to main vessel slowly under shear mixing. Begin cool down. **Phase C** – Once cool down is below 45-40°C add Phase C to main vessel with continued shear mixing. **Phase D** – Add Phase D and add to main vessel with shear mixing. Note: batch will reach desired viscosity. Once uniform, transfer to final container.