



## 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<sup>®</sup> 16 emulsifies the oils to infuse moisture into the skin, while Alguard<sup>®</sup> PF, made from the sea, tightens the skin for an anti-aging effect.

PHASE A	
Deionized Water	73.00%
Dissolvine <sup>®</sup> GL-47-S <sup>1,2</sup> (Tetrasodium Glutamate Diacetate)	0.30%
Glycerin 99.7% USP Kosher <sup>1</sup> (Glycerin)	5.00%
Papaya Extract <sup>1,3</sup> (Carica (Papaya) Fruit Extract (and) Propylene Glycol)	3.00%
PHASE B	
Endimate <sup>®</sup> EHP <sup>1</sup> (Ethylhexyl Palmitate)	3.00%
<b>Coconut Oil 76 Kosher</b> <sup>1</sup> (Cocos Nucifera (Coconut) Oil)	3.50%
Endipure <sup>®</sup> Cocoa <sup>1</sup> (Theobroma Cocao (Cocoa) Seed Butter)	1.00%
Endipure Coconut Oil Fractionated <sup>1</sup> (Cocos Nucifera (Coconut) Oil)	2.00%
Cetyl Alcohol <sup>1</sup> (Cetyl Alcohol)	1.50%
Olivatis <sup>®</sup> 16 <sup>1,4</sup> (Olea Europaea (Olive) Fruit Oil (and) Helianthus Annuus (Sunflower) Seed Oll	
(and) Aloe Barbadensis Leaf Extract (and) Olive Oil Glycereth-8 Esters)	3.00%
PHASE C	
Alguard <sup>®</sup> <b>PF</b> <sup>1,5</sup> (Porphyridium Polysaccharide)	2.00%
<b>Biomix Free CG</b> <sup>1,6</sup> (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	/
<b>Endicare<sup>®</sup> ETP-510<sup>1</sup></b> (Sodium Polyacrylate (and) Hydrogenated Polydecene (and) Trideceth-6)	2.00%

## SUPPLIERS

<sup>1</sup>**Coast Southwest, Inc.**, <sup>2</sup>Akzo Nobel Functional Chemicals, LLC, <sup>3</sup>Nisarg, <sup>4</sup>Medolla Llmited, <sup>5</sup>Frutarom, <sup>6</sup>Sharon-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.

**DISCLAIMER:** Seller makes no warranty of any kind, express or implied, concerning the use of this product in any application. User assumes all risk of use, storage, or handling, whether in accordance with directions or not.