

Clay face mask

Mother nature at your service. Apply a light layer, lay back and let the mask do its magic. Leaves your skin feeling revitalized like you just came home from the spa. Pampering without doing a lot of work.

Corbion, Esterlac[™] SLL

Naturally-derived emulsifier and skin-conditioner based on lactic acid.

Cargill, Satiaxane[™] VPC 930

All-natural emulsion stabilizer and thickener.

ANGUS®, TRIS AMINO[™] ULTRA PC

Multifunctional, ultra-mild emulsion enhancer and neutralizer.

Supplier Ingredient	INCI	WT%
PHASE A		
Various Moringa Oil	Moringa Oleifera Seed Oil	2.00%
Cargill, High Oleic Sunflower Oil	Helianthus Annuus (Sunflower) Seed Oil	2.00%
Various, Jojoba Oil	Simmondsia Chinensis (Jojoba) Seed Oil	2.00%
Corbion, Esterlac [™] SLL	Sodium Lauroyl Lactylate	2.00%
Univar Solutions, C1618 Cetyl Stearyl Alcohol 50:50	Cetearyl Alcohol	6.00%
Elevance, Elevance Smooth CS-110	Hydrogenated Soy Polyglycerides, C15-23 Alkane	5.00%
The Art of Natural Solution, Byungpul Extract	Centella Asiatica Extract	1.00%

Univar offers this suggested formulation as a representative formulation only. See the back cover or https://trends.univarsolutions.com/awestruck for important cautions.

Clay face mask

Supplier Ingredient	INCI	WТ%
PHASE B		
Water	Water	55.90%
Cargill, Satiaxane™ VPC 930	Xanthan Gum	1.00%
PHASE C		
Various, White Kaolin Clay	Kaolin	20.00%
PHASE D		
PCCA, NataPres [™] GS	Lactobacillus Ferment, Vitis Vinifera (Grape) Seed Extract	2.00%
Emerald, Kalama® Sodium Benzoate	Sodium Benzoate	0.50%
Orchidia, Cucumber Aloe	Fragrance	0.20%
ANGUS®, TRIS AMINO [™] ULTRA PC	Tromethamine	0.10%
SunChemical, Sunshine® Imperial Green, C833260	Pigment	0.30%
		100%

Procedure

Phase A - Mix together in order and heat to 65°C.

Phase B - In a separate vessel mix ingredients together until VPC 930 is clear then heat to 65° C.

When both **phase A and B** are at same temp, add Phase A to Phase B mix then remove from heat.

Phase C - Add phase C to main vessel and mix.

Phase D - Add phase D ingredients to main vessel once temp is at 45°C.