




SHARON
LABORATORIES

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Purifying Calming Dead Sea Mud Mask

located at eastern border of Israel, Dead sea is one of the world's saltiest bodies of water, with salinity of above 34%. This unique hypersaline lake surface and shores are in fact, earth's lowest elevation on land. Dead sea mud, harvest from Dead Sea depth known for its skin therapeutic features, thanks to natural beneficial minerals composition including magnesium, potassium, calcium and more.

Nevertheless, mud mask formulas are known to be a higher risk for microbial contamination. High preservatives concentration resolution, as often considered, carries risks of irritation and possible stability issues.

Sharomix™ AM25 passed challenge test performed on formula, containing non-preserved mud, demonstrating its superior antimicrobial efficacy. Please contact Sharon for full study report. Containing 20% of dead sea mud, this facial mask brings the nature into your daily face treatment: detoxifying your skin, soothing and enriching it, while calming your mind by genuine dead sea mud scent.

Ingredient / INCI Name	Function	% w/w
Phase A		
Deionized Water		Qs 100
Aloe Barbadensis Leaf Juice Powder	Moisturizing	0.10
Hydroxyethyl Acrylate/Sodium Acryloyldimethyl Taurate Copolymer	Thickening, texturizing	0.20
Tetrasodium EDTA	Chelating agent	0.10
Glycerin	Humectant	5.00
Dead Sea Mud	Detoxifying, soothing, nourishing	20.00
Phase B		
Cetearyl Alcohol	Stabilizer, viscosity increasing agent	10.00
Cetearyl Alcohol (and) Cetareth-20	Bodying, emulsifying	4.00
Caprylic/capric triglycerid	Skin emollient	3.00
Stearic acid	Anionic emulsifier	0.50
Prunus Amygdalus Dulcis (Sweet Almond) Oil	Skin conditioning, emollient	1.00
Tocopherol	Antioxidant	0.05
Sharomix™ AM25 (Phenoxyethanol, Chlorphenesin, Caprylyl Glycol, Didecylidimonium Chloride)	Preservative system	0.80%

Processing instructions:

Heat water to 45-50°C.

Add Phase A ingredients at order listed, while stirring. Make sure ingredient is fully dissolved before adding next one.

Heat Phase B to 50-60°C while stirring until melted and unified.

Homogenize Phase A & Phase B at approx. 55°C.

