

NATURAL BOTANICALS HYDRATING TREATMENT FACE MASK

Following the popular face mask trend, this luxurious treatment was designed to repair, protect and renew tired skin. **Meadowfoam Seed Oil** absorbs quickly and provides rapid, rich emollience. **Daikon Seed Extract** gives it comfortable slip and provides a light, non-greasiness. Aurafirm contains natural actives, aiding in improving skin health and helps boost cell turnover. Sodium Hyaluronate provides deep water-binding moisturization, while Lecigel provides a soothing cooling sensation augmented by a subtly refreshing cucumber fragrance. Just the pick-up tired skin needs to feel refreshed and restored!

Ingredient INCI NAME	Trade Name	%
Phase A		
Water	Deionized Water	88.20
Sodium Hyaluronate	Sodium Hyaluronate	0.10
Tetrasodium EDTA	EDTA	0.10
Phase B		
Limnanthes Alba (Meadowfoam) Seed Oil	Meadowfoam Seed Oil or Meadowfoam XPR* 1	2.00
Raphanus Sativus (Radish) Seed Extract	Daikon Seed Extract ¹	1.00
Glyceryl Stearate Citrate (and) Polyglyceryl-3 Stearate (and) Hydrogenated Lecithin	Heliofeel ²	2.00
Butyrospermum Parkii (Shea) Butter	Shea Butter ³	1.00
Phase C		
Sodium Acrylates Copolymer (and) Lecithin	Lecigel ²	1.50
Xanthan Gum (and) Lecithin (and) Sclerotium Gum (and) Pullulan	Siligel ²	1.00
Phenoxyethanol (and) Benzoic Acid (and) Ethylhexylglycerin (and) Glycereth-2 Cocoate	Lincoserve PE610 ⁴	1.00
Fragrance	Cucumber ⁵	0.10
Lactobacillus Ferment, Avena Sativa Kernel Extract, Sodium Benzoate, Potassium Sorbate	Aurafirm P ⁶	2.00
	Total	100

^{*}Meadowfoam Seed Oil and Meadowfoam XPR can be used interchangeably in this formulation.

Suppliers: ¹ **Natural Plant Products**; ² Lucas Meyer Cosmetics; ³ Charkit Chemical Company; ⁴ Lincoln Fine Ingredients; ⁵ Lebermuth; ⁶ Oat Cosmetics;

Procedure: Combine Phase A ingredients and heat to $75 - 80^{\circ}$ C. In a separate vessel, combine Phase B ingredients and heat to $75 - 80^{\circ}$ C. Add Phase B to Phase A with rapid propeller stirring. Remove from heat and continue to mix at moderate speed, immediately adding first two Phase C ingredients. Cool to 35° C, and mix in final three ingredients.

Stability: 1 month at RT and 45°C

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