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 XPR** 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 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 Seed Oil 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°C. In a separate vessel, combine Phase B ingredients and heat to 75 – 80°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

The information contained herein is provided for informational purposes only. This suggested formulation is only a representative formulation and is not a commercialized product. NPP believes that the formulation and data on which this formulation is based are reliable, but it has not been subjected to extensive testing for performance, efficacy, or safety. Before commercializing, you should thoroughly test the formulation or any variation of it (as well as the raw materials, including any NPP product used) to determine its performance, efficacy, and safety. Further, you will be responsible for ensuring the regulatory compliance of the final product and its ingredients.

No guarantee, representation, or warranty of any kind is made with respect to any product or information contained herein, including, without limitation, the suitability, accuracy, the completeness or relevance of the data set out herein, or any result. NPP disclaims all warranties, express or implied, including, without limitation, warranties of merchantability, fitness for a particular purpose, or non-infringement of any patent or other intellectual property right (including, without limitation, copyright and trademark). User bears full responsibility for making its own determination as to the suitability for a particular purpose and for identifying and performing all tests and analyses necessary and sufficient for user's purpose. The final choice of use of a product or information as well as the investigation of any possible violation of intellectual property rights remains the sole responsibility of user.

 Phone:
 (503) 363-6402

 Fax:
 (503) 587-8717

 Email:
 sales@meadowfoam.com

 P.O. Box 4306
 salem, OR 97302 USA

 www.meadowfoam.com



© Natural Plant Products, LLC. All rights reserved.