

Radiance Moisture Mask

With deep hydration, complexion smoothing, and botanical extracts, you'll practice self-care on the regular with our Radiance Moisture Mask. Enjoy 15 minutes of its rejuvenating feel, and your glow will be more than skin-deep.



Aloevera Extract-NS

Provides moisturization and healing, skin soothing and rejuve nating. $% \label{eq:continuous}$



RiFerm-BS

Saccharomyces/Rice Ferment Filtrate. RiFerm by the Garden of Naturalsolution acts as an anti-aging, anti-wrinkle and antioxidant agent. It is used to improve skin complexion.



1,3-Butylene Glycol Cosmetics Grade

1,3-Butylene Glycol CQ is broadly used in a multitude of cosmetic formulations as a humectant, emollient, and skin moisturizer.



Sodium Hyaluronate MW: 1.3-1.8 MDa

Sodium Hyaluronate is a hydrating agent that protects the skin's moisture barrier to support elasticity and promote a revitalized appearance.

Univar Solutions offers this suggested formulation as a representative formulation only. See the back cover or univarsolutions.com for important cautions.

| HASE | INGREDIENT | WT% | TRADE NAME | SUPPLIER | WEIGHT GRAMS |
|------|---|-------|----------------------------------|---|--------------|
| Α | Aqua | 74.50 | DI Water | | 745 |
| | Water (and) Butylene Glycol (and) Aloe Barbadensis Leaf Extract | 2.00 | Aloevera Extract-NS | The Art of Naturalsolution/ Univar Solutions | 20 |
| | Cucumis Sativus Fruit Water | 2.00 | Cucumber Treattarome 9721 | Earth Oil by Univar Solutions | 20 |
| | Propylene Glycol + Citrullus Lanatus (Water Melon) Fruit Extract | 5.00 | RiFerm® | The Garden of Naturalsolution/ Univar Solutions | 50 |
| В | 1,3-Butylene Glycol CQ | 15.00 | 1,3-Butylene Glycol CQ | Oxea/ Univar Solutions | 150 |
| | Sodium Hyaluronate | 0.50 | Sodium Hyaluronate MW:1.3-1.8MDa | K3 Active Cosmetic Ingredients/ Univar Solutions | 5 |
| С | Phenoxyethanol (and) Ethylhexylglycerin (and) Capryly Glycol | 1.00 | Lincoserve HpH 6 | Lincoln Fine Ingredients/ Univar Solutions | 10 |
| | Total | 100 | | Total | 1000 |

- 1. Mix all ingredients in phase A in order
- 2. Mix ingredients in phase B
- 3. Add phase B to Phase A
- 4. Add phase C