GfN® Selco®

113_E061_1301

Moisture On ! Natural Ampoule

Claims:

Offers deep moisturization and long term hydration Reduces TEWL Promotes skin renewal Improves skin elasticity Reduces inflammations Reduces wrinkles Protects the skin

| Phase | Ingredient (our mat. no. in brackets) | INCI | Supplier | Dosage [%] |
|-------|---|----------------------------|--------------------------------|---------------|
| A | Deionised water | Aqua | / | 79,3 |
| | Glycerin DAB 10, GMO-free | Glycerin | Cremer Oleo GmbH & Co.KG | 3,00 |
| | Hydrolite [®] 5 green | Pentylene Glycol | Symrise | 4,70 |
| В | Hyaluronic Acid Solution Triple 1,5% (3300) | Aqua, Sodium Hyaluronate | GfN | 5,00 |
| С | Quince Extract 2.5% NP (6021) | Pyrus Cydonia Seed Extract | GfN | 8,00 |
| | | | | 100,00 |

Production Process:

1. Premix phase A at room temperature under stirring until you get a clear solution.

- 2. Add phase B to the mixture and stirr for ~2 minutes with paddle-mixer.
- 3. Add phase C to phase A/B under stirring until you get a smooth texture (~ 2 minutes).
- 4. Adjust pH 5,5 6,5 if necessary with citric acid solution (10%).

Specification Values:

Appearance:light opaque, light yellow liquidpH-value:5,5 – 6,5Stability:3 months stable at RT, 5°C, 40°CMicrobiology:proven

Disclaimer :

We provide information and advice to our customers on application technologies and regulatory matters to the best of our knowledge and ability, but without obligation or liability. Existing laws and regulations are to be observed in all cases by our customers. This also applies in respect to any rights of third parties. Our information and advice do not relieve our customers of their own responsibility for checking suitability of our products for the envisaged purpose.

GfN Herst. v.Naturextrakten GmbH Selco Wirkstoffe Vertriebs GmbH Straßburg 16 69483 Wald-Michelbach Germany Phone +49 6207 922 80 Fax +49 6207 922 810 info@gfn-selco.de www.gfn-selco.de Managing Director GfN & Selco: Michèle Lindner Commercial Register: AG Darmstadt GfN HRB 40409 Selco HRB 41012 Page 1/1 Formulation_ E061_1301_ e01.docx 26.04.2021/ef