

Happy Barrier Body Lotion OW I-93.950.02

| Phase | Material Name | US INCI | Supplier | % Material |
|-------|----------------------------------|--|--------------|------------|
| A | Glycerol 85%, vegetable Ph. Eur. | Glycerin | Gustav Heess | 6.00 |
| A | Genuvisco CG-131 | Carrageenan | CP Kelco | 0.30 |
| В | Keltrol T Plus | Xanthan Gum | CP Kelco | 0.23 |
| В | Deionized Water | Water | N.A. | 46.52 |
| В | Nipaguard SCE | Sorbitan Caprylate Propanediol Benzoic Acid | Clariant | 1.40 |
| В | NaOH (32%) | Water Sodium Hydroxide | N.A. | 0.20 |
| С | Vitamin F forte | Linoleic Acid Linolenic Acid | CLR | 1.00 |
| С | Dermofeel Toco 70 non GMO | Tocopherol Helianthus Annuus (Sunflower) Seed Oil | Evonik | 0.05 |
| С | Cetiol J 600 | Oleyl Erucate | BASF | 12.00 |
| с | Cetiol C 5C | Coco-Caprylate/Caprate | BASF | 12.00 |
| С | Myritol 318 MB | Caprylic/Capric Triglyceride | BASF | 12.05 |
| С | Sisterna SP70-C | Sucrose Stearate | Sisterna | 3.25 |
| D | MultiMoist CLR™ | Fructooligosaccharides Beta Vulgaris (Beet) Root Extract Water | CLR | 3.00 |
| D | Ceramide Complex CLR PE-F | Water Pentylene Glycol Phospholipids Sphingolipids | CLR | 2.00 |
| | | | | 100.00 |

Operating Instructions

Predisperse A. Mix B and C separately. Add A to B and stir until homogeneous. Add C to AB and homogenize for 3 minutes. Add D in this order and stir until uniform.

Directions for use:

Apply on your body and gently massage into the skin.

The recommendations and formulations given are based on our knowledge and experience in the field of technical application.

They are, to the best of our belief, correct, but are offered without obligation.

Those who use our recommendations and formulations as well as those who process CLR Active Agents are themselves responsible for the adherence to prevailing statutory regulations and the observance of patent rights as well as other protective rights for other companies.

This formula has been manufactured and stability-tested using a special preservative, but has not been subjected to microbiological challenge tests.

CLR - Chemisches Laboratorium Dr. Kurt Richter GmbH - www.clr-berlin.com