## Shower Cream

HB-DE-22-JS-2989727-20

Transform your bathing routine into a luxurious wash by immersing your body with a rich shower cream that has an attractive pearlescent appearance. Provide a mild and gentle cleanse, leaving skin soft and supple.

## Main Claims

© With marine ingredient.
© Elegant pearlescent appearance.
95.27\% Natural Origin ISO 16128.
$\simeq$ Smooth foam.


## Shower Cream

Formulated according to COSMOS Standard for Organic Cosmetics

| HB-DE-22-JS-2989727-20 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Phase | Ingredients | INCI |  | \% by weight | Function |
| A | Sulfopon ${ }^{\circledR} 1216$ G | Sodium Coco-Sulfate |  | 8.00 | Surfactant |
|  | Water, demin. | Aqua |  | 51.20 |  |
| B | Plantacare ${ }^{\circledR} 818$ UP | Coco-Glucoside |  | 14.00 | Surfactant |
|  | Lamesoft ${ }^{\text {® }}$ PO 65 | Coco-Glucoside, Glyceryl Oleate |  | 3.00 | Lipid layer enhancer |
|  | Perfume | Parfum |  | 0.30 | Fragrance |
| C | Sodium Benzoate | Sodium Benzoate |  | 0.50 | Preservative |
|  | Aqualgae Saccharina (Lessonia) | Saccharina Latissima Extract, Potassium Sorbate, Sodium Benzoate, Citric Acid |  | 20.00 | Active ingredient |
|  | Euperlan ${ }^{\circledR}$ NL Pearl | Hydrogenated Vegetable Oil, Cocamidopropyl Betaine, Glyceryl Oleate |  | 3.00 | Pearlizer |
| D | Citric Acid | Citric Acid |  | q.s. | pH Adjustment |
|  | Sodium Chloride | Sodium Chloride |  | q.s. | Rheology modifier |
| Specifications |  |  | Manufacturing Process |  |  |
|  |  |  | Phase A: Dissolve the Sulfopon in warm water. Make a premix out of phase B and add while stirring down to RT and add the components of phase C one by one. Adjust the viscosity with Sodium Chlorid pH with Citric Acid to 4.8-5.0. |  |  |
| Formulation Pearl |  |  |  |  |  |
|  | Cold processable formulatio | you substit | lfopon ${ }^{\circledR} 1216$ G to Sulfopon ${ }^{\circledR 1} 1214$ G |  |  |

