



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.

Euperlan® NL Pearl •

First natural wax-based Cosmos compliant pearlizer on the market with excellent performance. Boost conditioning effect of cationic conditioning polymers.

Lamesoft® PO 65 •

Lipid layer enhancer and natural thickener agent provides an ultimate mildness cleansing for natural-based concept.

Main Claims

- With marine ingredient.
- Elegant pearlescent appearance.
- 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® 1216 G	Sodium Coco-Sulfate	8.00	Surfactant				
	Water, demin.	Aqua	51.20					
В	Plantacare® 818 UP	Coco-Glucoside	14.00	Surfactant				
	Lamesoft® PO 65	Coco-Glucoside, Glyceryl Oleate	3.00	Lipid layer enhancer				
	Perfume	Parfum	0.30	Fragrance				
С	Sodium Benzoate	Sodium Benzoate	0.50	Preservative				
	Aqualgae Saccharina (Lessonia)	Saccharina Latissima Extract, Potassium Sorbate, Sodium Benzoate, Citric Acid	20.00	Active ingredient				
	Euperlan® 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				

	ne	CIT	icat	ıor	าร
\mathbf{v}	\mathbf{p}	OIL	IOUL	101	10

pH value (23°C) 4,8 – 5,0

Viscosity (Brookfield; RVF; spindle 5; 10 rpm; 23°C) 10.000 mPa s

Perfume Düllberg: Exotic Mango Natura Citral, Geraniol, Limonene

Manufacturing Process

Phase A: Dissolve the Sulfopon in warm water. Make a premix out of phase B and add while stirring to phase A. Cool down to RT and add the components of phase C one by one. Adjust the viscosity with Sodium Chloride. Adjust the pH with Citric Acid to 4.8-5.0.

Formulation Pearl



Cold processable formulation if you substitute Sulfopon® 1216 G to Sulfopon® 1214 G