

## Main Claims

- With marine ingredients
- Short-term and long-term hydration
- **4.98%** Natural Origin ISO 16128.
- Easy to distribute

# Pedi Mask

### SC-DE-22-JS-3032757-5

After a peaceful walking barefoot in the sand, give to your feet a relaxing time too. Provide intense and instant comfort to the feet with a rich moisture mask. Gently exfoliates while softening and improving skin texture.

#### Cetiol<sup>®</sup> SoftFeel •

Natural, soft-solid emollient made from 100% renewable ingredients. Effective alternative to cosmetic-grade petrolatum

#### Cetiol<sup>®</sup> iSan

100% renewable-based, volatile, ultra fastspreading and dry emollient. It is a natural based alternative to Cyclomethicone with little to no characteristic odor.

#### Cutina<sup>®</sup> GMS - SE / Cutina<sup>®</sup> FS45

Strong combination of natural soap based emulsifiers

A brand of BASF – We create chemistr

BTC

Chemical Distribution

# Pedi Mask



SC-DE-22-JS-3032757-5						
Phase	Ingredients	INCI	% by weight	Function		
А	Cutina <sup>®</sup> GMS-SE	Glyceryl Stearate SE	6.00	Emulsifier (O/W)		
	Cutina <sup>®</sup> FS 45	Stearic Acid, Palmitic Acid	2.00	Emulsifier (O/W)		
	Lanette <sup>®</sup> O	Cetearyl Alcohol	2.00	Consistency agent		
	Cetiol <sup>®</sup> SoftFeel	C12-18 Alkanoyl Glycerin/Sebacic Acid Copolymer	4.00	Emollient		
	Cetiol <sup>®</sup> SB 45	Butyrospermum Parkii Butter	2.00	Emollient		
	Cetiol <sup>®</sup> iSan	Tridecane	3.00	Emollient		
	Cetiol <sup>®</sup> PGL	Hexyldecanol, Hexyldecyl Laurate	5.00	Emollient		
В	Water, demin.	Aqua	60.40			
	Glycerin	Glycerin	5.00	Humectant		
С	Euxyl ECO 910 (Ashland)	Benzyl Alcohol, Cymbopogon Flexuosus Herb Oil, Tocopherol	1.10	Preservative		
	Ethanol	Alcohol	5.00	Preservative		
	Hydrasensyl <sup>®</sup> Glucan Green	Aqua, Beta-Glucan	2.50	Active ingredient		
	Microzest 50 Marine Sediment (Lessonia)	Maris Limus Extract, Algae	2.00	Active ingredient		
D	Sodium Hydroxide (20% solution)	Sodium Hydroxide	q.s.	pH Adjustment		

Specifications			Manufacturing Process	
	pH value (23°C)	7,0	Heat up phase A to 80°C. Mix phase B with boiled water and add to phase A while stirring. Cool down while stirring to RT.<40°C	
	Viscosity (Brookfield; RVF; spindle TE; Helipath 4 rpm; 23°C)	300.000 mPa s	add components of phase C one by one. Adjust the pH with phase D to 7.0.	

#### **Formulation Pearl**



Add Cegesoft<sup>®</sup> Peel to change the formulation to a caring and hydrating Peeling Mask