

SoftTouch Peeling Gel

HB-DE-24-JS-4905745-4



Main Claims:

- Biopolymer based.
- Pleasant and soft exfoliation.
- Easy application and rinsing.
- Made with 98% Natural Origin.
- Alternative to sulfate surfactants.

Market trend:

+50%

Body peeling claiming >90% Natural Origin
& sulfate free

2020 vs 2023*



Cosmedia® HP Starch

Versatile plant-based biopolymer with good thickening and texturizing performance. Flexible in hot and cold processes

Verdessence® Xanthan

Pure vegan Xanthan Gum, excellent stabilizer and thickener for emulsions and surfactant-based formulations. Crystal clear aspect in water-based formulations

Cegesoft® Peel

The eco-friendly and gentle exfoliant provides a gentle and mild exfoliation. It is readily biodegradable and environmental-friendly alternative to sharp-edged abrasives and non degradable beads.

A formula that effortlessly removes dead skin cells, revealing a radiant complexion, while providing essential hydration and maintaining skin health.

SoftTouch Peeling Gel

HB-DE-24-JS-4905745-4



HB-DE-24-JS-4905745-4

Phase	Ingredients	INCI	% by weight	Function
A	Plantapon® SFA	Lauryl Glucoside, Disodium 2-Sulfolaurate	20.60	Surfactant
	Plantacare® 818 UP	Coco-Glucoside	1.60	Surfactant
	Plantasil® Micro	Dicaprylyl Ether, Decyl Glucoside, Glyceryl Oleate	2.00	Lipid layer enhancer
	Gludain® WLM Benz	Hydrolyzed Wheat Protein	0.50	Active ingredient
	Perfume*	Parfum	0.30	Fragrance
B	Cosmedia® HP Starch	Hydroxypropyl Starch Phosphate	3.00	Rheology modifier
	Verdessence® Xanthan	Xanthan Gum	0.50	Rheology modifier
C	Water, demin.	Aqua	68.00	
	Sodium Benzoate	Sodium Benzoate	0.,50	Preservative
D	Cegesoft® Peel	Glycol Distearate	3.00	Exfoliant
	Puricolor Blue ABL9 FDA (0.1% solution)	Food Blue 5	q.s.	Colorant
	Citric Acid (50% solution)	Citric Acid	q.s.	pH Adjustment

Manufacturing Process

1. Premix phase B premix phase C. 2.Add phase B to phase C while stirring and stir until a homogenous gel is build. 3.Premix phase A and add to phase B+CAdd phase D one by one and adjust the pH to 4.8-5.0

*Düllberg Fruity Time Natura

Prototype



Specifications

Aspect	blue greenish
pH value (23°C)	4.8 – 5.0
Viscosity (Brookfield; RVF; spindle 5; 10 rpm; 23°C)	5.200 mPa s