

# WeylCare® CetylP

High-end emulsifying with a velvety feel



WeylCare® CetylP is a versatile, highly effective, oil-in-water emulsifier, offering outstanding stability in a broad range of applications. It delivers powerful emulsification for formulations with high loads of emollients, UV filters and pigments.

WeylCare® CetylP is of natural origin (Natural Origin Index 1), COSMOS approved, EO-and halogen-free and has a low irritation potential. Plus, it provides moisturization for a pleasant skin feel.



# WeylCare® CetylP

High-end emulsifying with a velvety feel

## Benefits

- Flexible-to-use, O/W-emulsifier for all applications from rich creams to sprayable lotions
- Suitable for high loads of emollients, UV filters and pigments
- Made from mass-balanced palm-based materials, derived natural with NOI=1.0 according to ISO 16128
- EO & halogen-free
- Low skin irritation / safe for sensitive skin
- Pleasant skin feel & moisturizing effect
- Easy to formulate – already neutralized
- Application over wide pH range from 5 to 8
- COSMOS approved
- Manufactured in Germany

## Product Description

- Anionic O/W-emulsifier (HLB of 9.6)
- INCI: Potassium Cetyl Phosphate
- CAS No.: 19035-79-1
- Appearance: White to off-white powder
- pH (1% aq. solution): 6.5 – 8.5
- Recommended usage level: 0.5 - 5% w/w

## Application Areas

Product	Hair						Body				Face			Sun		AP/Deo & Oral		
	Shampoo	Baby/Kids Shampoo	Conditioning	Treatment	Styling	Coloring	Shower/Bath Products	Baby/Kids Cleansing	Liquid Soap	Body/Hand Care	Baby Care	Cleansing	Care	Color Cosmetics	Sun Protection	Apres Sun Care	Antiperspirants & Deodorants	Toothpaste
Emulsifier																		
WeylCare® CetylP			•		•		•	•			•	•	•	•	•		•	•



This brochure does not constitute any representation or warranty and may not be treated as an offer to supply Product. We would be pleased to provide you a binding offer to supply Product meeting your individual needs and requirements.



**WeylChem Performance Products GmbH**  
 Kasteler Strasse 45, 65203 Wiesbaden  
 consumer.care@weylchem.com  
 www.weylchem.com  
 10/2020