

Technical Data Sheet - KahlJelly 7038 Coco

Characteristics

KahlJelly 7038 Coco is a special blend of natural waxes and oils in vegan quality. It offers multifunctional activity and can be used in all kinds of color cosmetics, skin, and hair care applications. KahlJelly 7038 Coco has a soft skin feel, improves viscosity and gloss, and has film-forming properties.

Recommended for						
X	Industrial Application	X		Personal Care		
	Pharma]	Food		
Compliance status						
X	Natural Cosmetics]	European Pharmacopoeia	1	
	Organic Cosmetics]	USP/NF		
General Parameter Unit						
					Unit	
	neter	Cocos Nucifera Oil, Olea Euro Verniciflua Peel Cera, Heliant			Unit	
Para	meter (EU)		thu	s Annuus Seed Cera	<u>Unit</u>	
Parai INCI (meter (EU)	Verniciflua Peel Cera, Heliant	thu	s Annuus Seed Cera	Unit	
Parai INCI (CAS r Color	meter (EU)	Verniciflua Peel Cera, Heliant 8001-31-8, 8001-25-0, 22523	thu	s Annuus Seed Cera	Unit	
Parai INCI (CAS r Color	meter (EU) o. arance	Verniciflua Peel Cera, Heliant 8001-31-8, 8001-25-0, 22523 off-white	thu	s Annuus Seed Cera	Unit days	

Color and shape of the product may differ slightly within a production batch due to the production process.

This product information is indicative and does not include any guarantee. It does not relieve the purchaser from examining the product upon delivery and gives no assurance of stability of the product for any particular purpose.



Technical Data Sheet - KahlJelly 7038 Coco

Specification

Parameter		Unit		
Drop point	58 - 64	°C		
Saponification value	230 - 250	mg KOH/ g		
Peroxide value	max. 5	meq/ kg		

Please note that due to the chemical composition, the texture of this product may change after melting and cooling. This does not imply any loss of quality. Please melt and stir before using.

Automatically generated and valid without signature 01.09.2023 / 0000279539

Last amended on: 01.09.2023

This product information is indicative and does not include any guarantee. It does not relieve the purchaser from examining the product upon delivery and gives no assurance of stability of the product for any particular purpose.