

Product Data Sheet

Product: 30B2030 - White Pharma Beeswax EP

Description

Our yellow pharma beeswax 30A2030 is pure beeswax in pharmaceutical quality which is obtained from honey combs of Apis Mellifera. It is carefully refined, bleached and does not contain any ceresin, fat, or Japan wax. The compatibility with other waxes is excellent and it can be used in the entire range of cosmetic products, for example in W/O and O/W formulations, sticks, salves, make-up, hair care products, etc.

Advantages of beeswax are high binding strength, pronounced plasticity, excellent emulsifiability, relatively low melting point, highly occlusive character. In sticks, beeswax improves structure, oil retention, firmness, adhesion, pay-off and mold release. In emulsions, beeswax functions as a consistency regulator and as a (co)emulsifier and contributes to skin feeling, emollience, barrier function and appearance. 30B2030 complies with all regulations and standards set by the European Pharmacopoeia (11th edition).

Physical characteristics

Odor	typical	
Color	White*	
Form	Pellets/pastilles	
Packaging	20kg carton/bag	

Chemical characteristics

Parameter	Method Unit		Value	
Melting range	Ph. Eur.	°C	61-66	
Acid value	Ph. Eur	mg KOH/g	17-22	
Ester value	Ph. Eur.	mg KOH/g	72-80	
Saponification value		mg KOH/g	89-98	
Glycerol and other polyols	Ph. Eur.	%	Pass (≤0,5)	
Ceresin, paraffin and certain other waxes	Ph. Eur.		pass	

Other information

Rec	ommended for	Compliance status	
X	Industrial Application	✓ Natural C	osmetics
X	Pharma	Organic C	osmetics
X	Personal Care	⊠ European	Pharmacopoeia
	Food	☑ USP/NF	

Storage temperature	max. 30 °C
Shelf life	1096 days
INCI (EU)	Cera Alba
CAS no.	8012-89-3

^{*}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 purposes.