



BIOMER® 130

TECHNICAL INFORMATION

Product Family: BIOMERE – biodegradable waxes

Product Description: Hybrid wax, wet oxidized, ECO version to BIOMER 129

Benefits: Biodegradable high melting wax to prevent the formation of micro plastics

Application, Properties: See www.DEUREX.com

Biodegradability: Raw material is biodegradable according to the test method OECD 301 B

Technical Data: Colour: White

 Typical value
 Method

 Drop point wax*:
 125 – 135 °C
 LV 12 (DGF M-III 3)

 Viscosity wax:
 < 200 mPas</td>
 LV 2 (DIN ISO 3104)

 Acid value:
 10 – 20 mgKOH/g
 DIN ISO 2114

 Penetration:
 < 1 mm*10-1</td>
 LV 4 (DIN 51579)

BIOMER® 130 M Form of delivery: Micronized powder

Particle size*: 50 % < 10 µm LV 5 (DIN ISO 13320)

BIOMER® 130 D Form of delivery: Dispersion, water-based wax

Particle size, Emul: $50 \% < 7 \mu m$ LV 15 (DIN ISO 13320) Solid content, Emul*: 34 - 36 % LV 6 (DIN ISO 787-2)

*part of certificate of analysis

Storage, Shelf life: Solid form: Dry storage. Store at temperatures (+5 °C to +28 °C)

Shelf life: minimum 24 months

Liquid form: Store in closed original container at temperatures

(+5 °C to +28 °C); Avoid frost. Shelf life: minimum 6 month

Alternative Products: BIOMERE – range of melting point from 60°C to 140°C

See www.DEUREX.com

This data sheet is based on our current knowledge and experience. In view of the individual factors that may affect processing and application, this data does not relieve users from the responsibility of carrying out their own tests and experiments, neither do they imply any legally binding assurance of certain properties. Existing industrial/commercial protective laws have to be considered by the recipient. Updated versions of the data sheet replace all formerly existing versions.

® - registered trademark by DEUREX