



BIOMER® 102

TECHNICAL INFORMATION

Product Family: BIOMERE – biodegradable waxes

Product Description: Lipide, oxidized, medium-molecular, bio-based

Benefits: Biodegradable medium 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*:
 95 - 105 °C
 ASTM D 3954

 Viscosity (140°C):
 < 15 mPas</td>
 ISO 3219

 Penetration:
 < 8 mm*10-1</td>
 ASTM D 1321

BIOMER® 102 P Form of delivery: Powder

BIOMER® 102 M Form of delivery: Micronized powder

Particle size*: 50 % < 10 μm ISO 13320

*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

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

See www.DEUREX.com