

BIOMER 129 E

TECHNICAL INFORMATION

- Chemical description:** Biodegradable water-borne emulsion
- Applications:**
- Water-based paints, coatings and printing inks
 - Water-based lubricant and release agent
 - Water-based overprint varnishes and flexographic printing inks
 - Finishing auxiliaries for textiles, paper, leather and polish
 - Care products (polishes)
 - Hotmelts
- Properties:**
- Increased slip and scratch resistance
 - Outstanding abrasion resistance
 - Increase of surface gloss and surface smoothness
 - Very good blocking resistance and water repellency
 - Reduced coefficient of friction
 - Anti-caking additive for thermoplastics
 - High hardness
 - VOC free, APEO free, Formaldehyde free
- Biodegradability:**
- BIOMER 129 E is biodegradable according to the test method OECD 301 B
- Processing:**
- Stir well before usage
 - Consume quickly after opening
- Storage, shelf life:**
- Store at temperatures between +5 °C and +28 °C
 - Shelf life 6 month in closed original container,
 - Avoid frost

Technical data:

Colour: Yellow opaque
 Form of delivery: Liquid
 IBC 1,000 kg, Drum 200 kg, Canister 10 kg



	Minimum	Maximum	Method
Drop point (solid):	130 °C	135 °C	ASTM D 3954
Average particle size:	50 nm	200 nm	ISO 13320
Solid content*:	34 %	36 %	IR Moisture-Analyzer
Viscosity (23°C):		20 mPas	ISO 2555
Emulsifier system:	non-ionic		
pH-value*:	8.0	10.0	pH-electrode

* part of certificate of analysis

Further Information: Application, Properties, alternative Products:
<https://www.deurex.com/productsearch/BIOMER-129-E/>

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.