

## **DEUREX® TO 84 G**

	TECHNICAL INFORMA	TION			
Chemical description:	Oxidized Fischer-Trops	ch-wax			
Benefits:	Wax with a hydrophilic character				
Applications:	<ul> <li>Textile industry (improved)</li> <li>Care products (hydroph)</li> <li>Water-based coatings (second)</li> <li>Water-based printing indicates and printing indic</li></ul>	Production of water-based emulsions and dispersions for: Textile industry (improved sewability and cutting of textiles) Care products (hydrophobing, gloss, hardness) Water-based coatings (slip, abrasion and scratch resistance) Water-based printing inks (slip, abrasion and scratch resistance) Paper industry (hydrophobing, tensile strength, stability) Polishes (surface improvement) Leather (surface improvement, hydrophobing) Anti-corrosive agent			
		Light-yellow DEUREX TO 84 G= Granules			
Technical data:	Colour: Delivery form:	0,	<b>4 G</b> = Granules		
Technical data:		0,	<b>4 G</b> = Granules Maximum	Method	
Technical data:		DEUREX TO 84		Method ASTM D 3954	
Technical data:	Delivery form:	DEUREX TO 84 Minimum	Maximum		
Technical data:	Delivery form: Drop point*:	DĚUŘEX TO 84 Minimum 96 °C	Maximum 107 °C	ASTM D 3954	
Technical data:	Delivery form: Drop point*: Acid value*:	DĚUŘEX TO 84 Minimum 96 °C	Maximum 107 °C 45 mgKOH/g	ASTM D 3954 ASTM D 1386	
Technical data:	Delivery form: Drop point*: Acid value*: Viscosity (140 °C)*:	DĚUŘEX TO 84 Minimum 96 °C	Maximum 107 °C 45 mgKOH/g 20 mPas	ASTM D 3954 ASTM D 1386 ISO 3219	

Alternative products:

See https://www.deurex.com/productsearch/DEUREX-TO-84-G/

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. (a) - registered trademark by DEUREX