

## DEUREX<sup>®</sup> C 0117 M

	TECHNICAL INFORMATION			
Chemical description:	Micronized pure Carnauba wax T1			
Benefits: -	Carnauba wax Type 1 with "Direct food" application (E 903) Extremely pure product			
Applications: - - - -	Paints and coatings (powder-, car-, industrial-, building-, furniture- and floor coatings and UV systems Can and coil coatings Food colourings and printing inks that come into direct contact with food Coatings, varnishes and coating materials that come into direct contact with food			
Properties: - - - - - - - - - - - -	Polishability High gloss Low drop point and high hardness For porous, soft and flexible surfaces For hydrophilic systems / pigments Free-flowing powder, very easy to dose and to mix in Improved weather resistance (H <sub>2</sub> O, UV, ozone, coldness)			
Technical data:	Colour: Delivery form:	Light-Yellow <b>DEUREX<sup>®</sup> C 0117 M</b> = Micronized powder		
		Minimum	Maximum	Method
	Particle size*: Typical particle size:		98% < 17 μm 50% ~ 6 μm	ISO 13320
	Drop point*:	80°C	88°C	ASTM D 3954
	Acid value:	2 mgKOH/g	7 mgKOH/g	ASTM D 1386
	* Part of certificate of analysis			
Approals:	Food contact approvals			
Alternative products:	See https://www.deurex.com/productsearch/DEUREX-C-0117-M/			

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