

DEUREX® T 2915 M

	TECHNICAL INFORMATION			
Chemical description:	Micronized Fischer-Tropsch wax			
Production process:	Air classification process			
Applications:	<u>Printing inks</u> Gravure, flexo and overprinting inks <u>Masterbatch</u>			
Properties:	Medium melting point Excellent abrasion and scratch resistance Very good chemical and weather resistance Improved UV resistance Good anti-blocking			
Benefits:	Guaranteed maximum particle size and constant and narrow particle size distribution Easily dispersible without lump or coagulate formation Increased colour output in masterbatch application whilst decrease amount of wax			
Technical data:	Colour: Delivery form:	White DEUREX® T 2915 M = Micronized powder		
		Minimum	Maximum	Method
	Particle size*: Typical value:		98 % < 15 μm 50 % ~ 6 μm	LV 5 (DIN ISO 13320)
	Drop point*:	90 °C	103 °C	1)/ 10
			105 C	LV 12 (DGF M-III 3)
	Penetration:	4 mm*10 ⁻¹	7 mm*10 ⁻¹	(DGF M-III 3) LV 4
	Penetration: Density (23 °C):	4 mm*10 ⁻¹ 0.94 g/cm ³		(DGF M-III 3) LV 4 (DIN 51579) LV 3
		0.94 g/cm ³	7 mm*10 ⁻¹	(DGF M-III 3) LV 4 (DIN 51579)
Approvals:	Density (23 °C): * Part of certificate of analys DEUREX® T 2915 M is of come into contact wi	0.94 g/cm ³ approved for the th food. 10/2011 dated ation XXV 175.105; 175.2 177.1200; 177.	7 mm*10 ⁻¹ 0.95 g/cm ³ e production of c 14th January 201 ⁻ 250; 175.300; 175.3 1390	(DGF M-III 3) LV 4 (DIN 51579) LV 3 (DIN ISO 1183) commodities intended to 1 – RefNo.: 80000 820; 176.170; 176.180;

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