

DEUREX T 4911 M

TECHNICAL INFORMATION

Chemical description:	Micronized Fischer-Tropsch wax		
Applications:	<u>Paints and coatings</u> - Can coatings, industrial and wood coatings <u>Printing inks</u> - Gravure, flexo and overprinting inks <u>Masterbatch</u> - For pigments that are particularly difficult to disperse		
Properties:	- High melting point - Excellent abrasion and scratch resistance - Very good chemical and weather resistance - Improved UV resistance		
Benefits:	- 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:	White	
	Delivery form:	DEUREX T 4911 M = Micronized powder	
		Minimum	Maximum
	Particle size*:	98 % < 11 µm	
	Typical value:	50 % ~ 5 µm	
	Drop point*:	111 °C	120 °C
	Penetration:	1 mm*10 ⁻¹	
	Density (23 °C):	0.94 g/cm ³	0.95 g/cm ³
		ISO 1183	
	* Part of certificate of analysis		
Approvals:	Food contact approvals		
Alternative products:	See https://www.deurex.com/productsearch/DEUREX-T-4911-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.