

DEUREX® T 3908 W

TECHNICAL INFORMATION

Chemical description: Water-based dispersion based on modified Fischer-Tropsch wax DEUREX® T 39

Benefits: Excellent abrasion and scratch resistance

Application: Water-based coatings and water-based printing inks

Water-based lubricant and release agent

Hotmelts

Properties: Improved slip

> Improved chemical and temperature resistance Improved transparency and good overprintability

Very good anti-blocking properties

Underwater granulation Direct granule treatment

Solid content: Modified Fischer-Tropsch wax

Solvent: Water

Technical data: White opaque Colour:

Delivery form: Liquid

IBC 950 kg, drum 200 kg, canister 10 kg Packaging:

	Minimum	Maximum	Method
Drop point (wax):	110°C	120 °C	ASTM D 3954
Solid content*:	44 %	46 %	IR Moisture-Analyzer
Particle size*: Typical value:		98 % < 8 μm 50 % ~ 3 μm	ISO 1524
Emulsifier system:	non-ionic		
pH value:	6.5	8.5	pH-Electrode

^{*} part of certificate of analysis

Processing: Stir well before usage

Consume quickly after opening

Store at temperatures between +5 °C and +28 °C Storage, shelf life:

Avoid frost

Shelf life 6 months in closed original container

Alternative delivery forms: See https://www.deurex.com/productsearch/DEUREX-T-3908-W/

relieve users from the responsibility of carrying out their own tests 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

Page 1 of 1 August 2025 Revision: