

DEUREX® F 62 TEX

TECHNICAL INFORMATION

Chemical description: Structurant PTFE, embedded in polymers

(Fully coated)

Benefits: - Wax surface is completely coated with PTFE

Product floats in aqueous systemsUniform texture at low dosages

- Admixture 0.2% – 1.5%, depending on desired final properties

- Easy to disperse in powder coatings

Applications: Powder coatings

- Texturing agent for hybrid systems (Polyester, Polyurethane)

Properties: - Allows a wide selection of controlled textures

High abrasion resistanceHigh scratch resistanceUnifor surface feel

- Increased lubricity by reducing of the friction coefficient

Improved temperature and solvent resistanceRecoatable without affecting the texture

Technical data: Colour: White

Delivery form: **DEUREX® F 62 TEX** = Powder

| | Minimum | Maximum | Method |
|-------------------------|--|------------|-------------------|
| Drop point (wax)*: | 110 °C | 120 °C | LV 12 |
| | | | (DGF M-III 3) |
| Density (23 °C) (wax): | 0.94 g/cm³ | 0.95 g/cm³ | LV 3 |
| | | | (DIN EN ISO 1183) |
| Melting point (PTFE): | 320 °C | 340 °C | LV 5 |
| | | | (ASTM D4591) |
| Density (23 °C) (PTFE): | 2.15 g/cm³ | 2.25 g/cm³ | LV 3 |
| | | | (DIN EN ISO 1183) |
| Shelf life: | | 24 month | |
| | (In closed, original containers in compliance with storage conditions) | | |

^{*} Part of certificate of analysis

Alternative delivery form: DEUREX® F 60 Micro-Series – Micro-sized powder with 100% PTFE

DEUREX® F 61 TEX – Double coated, PTFE and wax are completely embedded **DEUREX® F 63 TEX** – Spot coated, stoichiometrically calculated amount of PTFE

DEUREX® F 64 TEX – Eco-coated, wax with a standard dose of PTFE **DEUREX® F 6001 W** – Water-based dispersion of a micro-sized PTFE