

DEUREX® F 63 TEX

TECHNICAL INFORMATION

Chemical description: Structurant PTFE, embedded in wax

(Spot coated)

Benefits: - Wax surface is coated with a stoichiometrically calculated dose of PTFE

- Product migrates to the surface of aqueous and solvent-based systems

- Uniform 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 resistance High scratch resistance Unifor surface feel

- Increased lubricity by reducing of the friction coefficient

Improved temperature and solvent resistance
 Recoatable without affecting the texture

Technical data: Colour: White

Delivery form: **DEUREX**® **F 63 TEX** = Powder

	Minimum	Maximum	Method
Drop point (Wax)*:	110 °C	120 °C	ASTM D 3954
Density (23 °C)(Wax):	0.94 g/cm ³	0.95 g/cm³	ISO 1183
Melting point (PTFE):	336 °C	349 °C	ASTM D 4591
Density (23 °C)(PTFE):	2,1 g/cm ³	2,3 g/cm ³	ISO 1183

^{*} Part of certificate of analysis

Approvals: Food contact approvals

Alternative products: https://www.deurex.com/productsearch/DEUREX-F-63-TEX/









DEUREX Double coated

DEUREX Fully coated

DEUREX Eco coated

DEUREX Spot coated

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