

DEUREX® F 64 Tex

聚四氟乙烯包裹聚乙烯砂纹粉

DEUREX®

THE WAX COMPANY

DEUREX® F 64 Tex是DEUREX AG最畅销的聚四氟乙烯包裹聚乙烯砂纹剂。该蜡粉具备良好的耐磨抗刮和耐化学品性。该产品不同于市面上物理混合的聚四氟乙烯蜡粉，长期储存不宜分层，砂纹效果明显，抗刮效率远高于物理混合聚四氟乙烯蜡，重涂不影响砂纹效果。DEUREX® F 64 Tex广泛用于各类粉末涂料体系,也可以用于液体工业涂料。

产品特性

- 性能均衡的聚四氟乙烯包裹蜡粉，提供涂层较高的摩擦系数
- 用于高光体系不消光不发蒙
- 优异的耐磨性能和抗刮性
- 基本不影响漆膜的通透度
- 良好的抗回粘性
- 优异的储存稳定性
- 在粉末涂料里面可以后添加

PTFE coated waxes		Drop point °C	Melting point °C	Density (Wax) g/cm ³	Particle size 98 % ≤ x μm	Density (Additive) g/cm ³
DEUREX F 62 TEX PTFE fully coated wax, powder		110-120	320,0-340,0	0,94-0,95	-	2,15-2,25
DEUREX F 63 TEX PTFE spot coated wax, powder		110-120	320,0-340,0	0,94-0,95	-	2,15-2,25
DEUREX F 64 TEX PTFE eco coated wax, powder		110-120	320,0-340,0	0,94-0,95	-	2,15-2,25

可持续特性

- 无气味
- PFOA FREE
- 通过了欧盟EU: Regulation (EU) 10/2011认证
- 通过美国FDA认证

Micronized coated waxes

DEUREX® F 64 Tex 的基本数据

	最小值	最大值	检测标准
滴落点 (蜡)	110 °C	120 °C	LV 12 (DGF M-III 3)
密度 (23 °C蜡)	0.94 g/cm ³	0.95 g/cm ³	LV 3 (DIN EN ISO 1183)
熔点 (PTFE)	320 °C	340 °C	LV 5 (ASTM D4591)
密度 (23°CPTFE)	2.15 g/cm ³	2.25 g/cm ³	LV 3 (DIN EN ISO 1183)



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. ® - registered trademark by DEUREX

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