

DEUREX® H 7320 M

| | TECHNICAL INFORMATION | | | |
|-----------------------|---|--|--|----------------------------|
| Chemical description: | Micronized hybrid wax based on Carnauba wax and hard paraffin | | | |
| Benefits: | Hybrid waxes offer a variety of wax properties: Contains carnauba wax type 3 Contains long-chained hard paraffins (FT waxes) to increase scratch, abrasion and heat resistance | | | |
| Applications: | Can and coil coatings Printing inks Coatings, varnishes and coating materials | | | |
| Properties: | Polishability Improved slip High gloss Free-flowing powder, very easy to dose and to mix in Improved weather resistance (H ₂ O, UV, ozone, coldness) | | | |
| Technical data: | Colour: Delivery form: | Light-yellow DEUREX [®] H 7320 M = Micronized powder | | |
| | | Minimum | Maximum | Method |
| | Particle size*: | | 98% < 20 µm | ISO 13320 |
| | Typical particle size: | | 50% ~ 7 μm | |
| | | 95°C | | ASTM D 3954 |
| | Typical particle size: | 95°C | 50% ~ 7 µm | |
| | Typical particle size: | 95°C | 50% ~ 7 μm 105°C | ASTM D 3954 |
| | Typical particle size: Drop point*: Penetration: | 95°C | 50% ~ 7 μm 105°C 5 mm*10 ⁻¹ | ASTM D 3954 ASTM D 1321 |
| Approvals: | Typical particle size: Drop point*: Penetration: Acid value: | | 50% ~ 7 μm 105°C 5 mm*10 ⁻¹ | ASTM D 3954 ASTM D 1321 |

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. (a) - registered trademark by DEUREX