

## **DEUREX® T 19 G TECHNICAL INFORMATION Chemical description: Fischer Tropsch wax** Applications: Hot melts Adjustment of open time Improved Adhesion No stringing PVC Internal and external lubricant Rubber Protection against sun light an ozone Raw material for Emulsions Production of care products, paints and coatings Raw material to produce micronized waxes Paints and coatings Increased scratch resistance and slip **Benefits:** Crystalline wax with very narrow C-chain distribution Very fast solidification point at 80 °C **Technical data:** Colour: White DEUREX<sup>®</sup> T 19 G Delivery forms: = Granules Minimum Maximum Method Drop point\*: 92 °C 104 °C ASTM D 3954 Acid value: 0 mgKOH/g ASTM D 1386 Viscosity (140 °C)\*: 15 mPas ISO 3219 Penetration: 5 mm\*10<sup>-1</sup> ASTM D 1321 Density (23 °C): 0.89 g/cm<sup>3</sup> 0.91 g/cm<sup>3</sup> ISO 1183 \* Part of certificate of analysis Approvals: Food contact approvals

Alternative products:

See https://www.deurex.com/productsearch/DEUREX-T-19-G/

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