## **Technical Data Sheet**

#### Textol KF 260-E

#### **Product description**

- · High performance lubricating oil for the chain lubrication
- · based on synthetic ester
- suitable for very high operating temperatures
- stable to aging and oxidation
- contains wear protection additives

#### **Characteristics**

Colour / Appearance: yellow

Density/15°C / DIN 51 757: 960 kg/m³

Viscosity/40°C / DIN 51 562: 260 mm<sup>2</sup>/s

Viscosity index / DIN ISO 2909: > 150

Flash point (Cleveland) / DIN ISO 2592: > 260 °C

Pour point / DIN ISO 3016: < -25 °C

## **Application**

**Textol KF 260-E** is used for general chain lubrication as well as for special intended uses, such as lubrication of mechanically and thermally highly stressed drive chains in drying machines in the textile industry. The combination of a synthetic ester with selected active substances provides a very good resistance to aging and oxidation stability even at very high temperatures above 240 °C.

## **Storage**

To avoid the insertion of humidity or contaminations, pay attention that the package is closed immediately after withdrawal!

Recommended storing temperature: + 10 °C up to +40 °C.

26381 12/2012-26381-8

The statements made in this publication are according to our present knowledge. They do not absolve the user from own examinations. A legally binding assurance of certain properties or suitability for a specific use can not be derived from our statements. Possibly existing laws and regulations concerning the handling and use of our products have to be observed by the receiver of our products himself.





# **Technical Data Sheet**

### **Textol KF 260-E**

#### **Note / Attention**

**Textol KF 260-E** is also available as "Textol KF 260-E Spray" in 300-ml spray cans and has the same characteristics as described above.

26381 12/2012-26381-8

The statements made in this publication are according to our present knowledge. They do not absolve the user from own examinations. A legally binding assurance of certain properties or suitability for a specific use can not be derived from our statements. Possibly existing laws and regulations concerning the handling and use of our products have to be observed by the receiver of our products himself.





2/2