

Technical Data Sheet

Texol Drawsyn™ EVA

Fully synthetic drawing and punching oil

Product Description

Texol Drawsyn™ EVA corresponds to the regulations concerning the dealing with food, tobacco goods, cosmetic and other consumer goods (food and consumer goods regulations).

- Based on mixed basic glycols
- Water clear and odorless
- With anionic and non-ionic lubricating components
- Excellent lubrication properties

Applications and Uses

Texol Drawsyn™ EVA is used for transformation of alu-profiles (e.g. in Rapid operation centres) for the fabrication of Windows and doors. The product is also used for punching and holing of non-ferrous heavy metals as well as galvanised steel of lower material thickness.

Texol Drawsyn™ EVA is used pure or mixed with Texol Drawsyn™ WS Plus.

Texol Drawsyn™ EVA evaporates fast and without residues because of its good evaporation rate.

Note

Texol Drawsyn™ EVA contains combinations of glycols. The product do not contain any solvents as well as chlorinated hydrocarbons.

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Typical Properties

Property (Unit)	EVA	Method
Density / 15 °C	1130	DIN 51757
pH value	8.0	DIN 51369
Viscosity at 40 °C	2	DIN 51562
Flash Point, °C	215	DIN ISO 2592
Conductivity / 20 °C	44.60	
Evaporation rate (Ether=1)	approx.400	DIN 53170

Technical Expertise

Texol experts on **Texol Drawsyn™ EVA** lubricant is regionally located to respond to your needs. Whether you have a question about products, applications or regulations, Texol offers comprehensive customer and technical service.