

Technical Data Sheet

Texol Drawsyn™ WS PLUS

Fully synthetic water-soluble drawing lubricant

Product Description

Texol Drawsyn™ WS PLUS is preferably used in the state at time of supply, however, it can also be used diluted with water depending on the forming operation. Due to its selected components, this drawing lubricant is especially used for chipless forming of rust-resistant stainless steels.

Texol Drawsyn™ WS PLUS compatible EP-additives quarantee long tool life by means of maximum separation of sheet metal and tool. Moreover, the product has good cooling properties and absorbs the forming heat beter than oil.

Due to its free-flowing consistence **Texol Drawsyn™ WS PLUS** has a good pumpability and can be applied by brush, roll or automatic spraying appliances.

Benefits

- Free-flowing, water-soluble, emulsified, mineral-oil-free additional lubricant
- Contains selected fatty components and soaps
- With EP additives
- Can be further diluted with water
- Corresponds to the present negative lists known to us

Degreasing

Texol Drawsyn™ WS PLUS degreasing with aqueous alkaline cleaner.



Technical Data Sheet

Texol Drawsyn™ WS PLUS

Fully synthetic water-soluble drawing lubricant

Typical Properties

Property (Unit)	WS PLUS	Method
Colour	Pale yellow	
Density / 15 °C	1252	DIN 51757
pH value	8.3	DIN 51369
Viscosity at 40 °C	220	DIN 51562
Flash Point, °C	285	DIN ISO 2592
Part of additives, %	54	

Technical Expertise

Texol experts on **Texol Drawsyn™ WS PLUS** 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.