TEXOL Chemical

Technical Data Sheet

Texol Corrosyn™ VZF D - SW Series

Corrosion protection lubricant

Product Description

- Corrosion protection lubricant based on mineral oil
- Inhibited against draining off
- Free from solvents
- Neutral odour
- No compulsory identification requirement
- Compatible with cathodic immersion lacquering

Applications and Uses

Texol Corrosyn[™] VZF D-SW series are corrosion protection oil of medium viscosity fort he temporary conservation of coated and uncoated steel qualities. These products are mainly used in rolling mills.

Texol Corrosyn[™] VZF D-SW is used for transport and long-term protection of sensitive surfaces of highquality, packaged machine elements. With an adequate packaging the product is also suitable for maritime climate.

Texol Corrosyn[™] VZF D-SW are applied in the state of delivery by dipping, spraying or manually by brush e.g.

Degreasing

We recommend degreasing with aqueous-alkaline as well as solvent cleaners.

Typical Properties

Property (Unit)	SW 05	SW 08	SW 10	SW 15	SW 22	SW 32	Method
Density at +15 °C	850	850	860	865	870	870	DIN 51757
Viscosity @40°C, cSt	5	8	10	15	20	30	DIN 51550
Type of protection film	Oily						
Flash Point, °C	>180	>180	>200	>200	>210	>210	DIN ISO 2592
Salt spray test hours			24				DIN 50 021

Technical Expertise

Texol experts on Corrosyn[™] VZF D-SW series lubricants are regionally located to respond to your needs.Whether you have a question about products, applications or regulations, Texol offers comprehensive customer and technical service.