TEXOL Chemical

Technical Data Sheet

Texol Corrosyn[™] Premium Plus

Corrosion protection lubricant

Product Description

- Corrosion protection lubricant based on TFAS technology
- Free from solvents
- No compulsory identification requirement
- Compatible with cathodic immersion lacquering

Applications and Uses

Texol Corrosyn[™] Premium Plus is especially used for conservation of all kinds of agriculturally used devices. It is also excellent suitable for external conservation of all kinds of machines exposed to sea and tropical climate as well as for Machine elements, replacement parts, tools and other high-quality material.

Texol Corrosyn[™] Premium Plus is also suitable for framing elements (form work) to avoid contact corrosion. The protection film has a light colour, almost transparent, and becomes touch-dry and hard, but not brittle.

Texol Corrosyn[™] Premium Plus is used in communities for conservation of snow ploughs and grit vehicles after the winter service.

The product is applied in the state of delivery by dipping, spraying or manually by brush.

Typical Properties

Property (Unit)	Corrosyn Premium Plus	Method
Density at +15 °C	1060	DIN 51757
Appearance @20°C	Brown, thixotropic	
Film thickness after dipping, µ	>25	
Type of protection film	touch-dry	
Flash Point, °C	>170	DIN 51755
Kesternich test, periods	>40	DIN EN ISO 6270-2
Salt spray test, hours	100	DIN EN ISO 9227

Technical Expertise

Texol experts on Corrosyn[™] 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.