



## **CURTIS CorroSafe 3 DW**

### **Description**

**CURTIS CorroSafe 3 DW** is based on low hydrogen carbons, oxidised paraffins, fatty acid esters as well as sulfonated compounds.

### **Technical data**

Parameters	Value / unit
colour	Brown, clear
density at 15 °C	0,81 g/cm <sup>3</sup>
viscosity at 40 °C	ca. 1,8 mm <sup>2</sup> /s
Flash point (PM/DIN EN ISO 2719)	> 60 °C
Film type	oily - greasy
Film thickness	0,7 – 1,0 µm
Corrosion protection	
Outdoor storage:	til 3 months
Indoor storage:	til 9 months

### **Operational areas / Applications**

**Curtis CorroSafe 3 DW** is a corrosion preventive oil with excellent dewatering properties. After evaporation, it remains a thin oily film which provides effective protection against corrosion during intermediate storage or transportation. The product is usable for protection of iron and non-ferrous metals.

It can be applied by brushing, spraying or dipping.

### **Special features**

- ✓ *A thin and effective protection film*
- ✓ *Corrosion protection for storage and transportation*
- ✓ *with dewatering property*
- ✓ *compatible with mineral oils*

Technical datas are representative values. All recommendations are without any obligation. Users should verify current specifications with Curtis and ascertain that products as supplied are suitable for intended applications

Date: 07/2010