

ANTICORIT 988

A lubricant, dewatering fluid, penetrating oil and a rust inhibitor in one

Description

ANTICORIT 988 has a variety of uses industrially, as a rust inhibitor it is superb and, after one application, rusting and scaling can be removed with a wire brush. Where there is particularly heavy or stubborn rusting, a second application may be necessary to help remove the corrosion and leave the metal surface fully protected with a micro-thin oily film. After use ANTICORIT 988 may be removed using a solvent, hot detergent wash or by wiping.

Application

ANTICORIT 988 is an oil based product which also contains solvent that allows rapid penetration to inaccessible areas. The solvent evaporates leaving an oily film which lubricates the components enabling the immovable parts to be manipulated.

Use as a penetrating and release agent when heavy duty threaded fastenings become seized either due to the effects of corrosion or heat.

ANTICORIT 988 is particularly suitable for corrosion protection on the following types of components:-

- Small Individual ferrous and non-ferrous items.
- Assembled parts - ferrous and non-ferrous.
- Complex assemblies with internal surfaces.
- Large simple assembled items.
- Delicate mechanisms.

Advantages/Benefits

- Excellent dewatering properties
- Solvent deposited
- Lubricates and penetrates
- Provides an ultra thin anti-corrosion protective film
- Medium drying properties
- After drying, treated items are not slippery or difficult to handle

Specifications

- BS1133 Classification TP 2b

Cleaning

Fuchs recommends the use of our fully compatible RENOCLEAN cleaners to clean your components. Please refer to data sheets, or contact your local Fuchs Area Manager to discuss your requirements.

Method of Application

ANTICORIT 988 may be applied by spraying, dipping or brushing.

Available in Aerosol as FUCHS MAINTENANCE SPRAY.



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CHARACTERISTICS: ANTICORIT 988

Characteristics	Unit		Test Method
Appearance		Hazy brown mobile fluid	
Specific gravity at 15.6°C		0.805	IP160
Flash point (PMCC)	°C	40	IP34
Water displacing properties IP178 Method B (Mod.)	%	90 min.	
Film forming content	%wt	20	
Corrosion test Salt spray	(hours free of corrosion)	92	ASTM B117
Corrosion test Humidity cabinet	(hours free of corrosion)	500	BS1133
Classification		TP 2b	BS1133
Approx. wet coverage to give a dry film thickness of 0.025 mm:	m ² /litre	8	
Drying time (approx.)	hours	1 to 2	

Protection Term

Indoors months	6
Outdoors months	2 (covered)

NOTE

The performance of this product may be compromised should it be stored for long periods in open containers.