

<Oil-type Rust Preventives>

DESCRIPTION

LOFGE RF oil-type rust preventives are composed of volatile solvents and anti-rust agent selected additives. Impose on the metal surface, after solvent evaporation it formed a thin layer of soft oil, not curing, stability of the viscous film which used to protect metal surfaces to do not rust.

APPLICATION

★Eliminates the need for drying of components before protection.

- ★Easy application by all traditional methods:
- ■Dipping ■Spraying ■Brushing
- ★Both Fluids & Oil can be removed by hydrocarbon solvents.
- ★RF-207 anti-rust oil of dilution can use hydrocarbon solvents such as diesel, petrol and so on.
- ★In accordance with the anti-rust oil type, it can protect Iron and steel products such as machine equipment, spare parts, pipe plate etc of anti-rust in indoor and outdoor.

FEATURE

- •Good dewatering property, low tendency to emulsify leading to easy removal of separated water.
- Suppression of corrosion action of finger prints.
- •High flash point, lower the fire danger.

TYPICAL SPECIFICATION

LOFGE RF	UNITS	204	205	206	207 DILUTING
Thickness	μm	5	10	10	-
Density	kg/m ³	0.880	0.890	0.910	-
(40°C) Viscosity	mm²/s	40	68	100	-
Flash Point	°C	180	190	-	-
Pour Point	°C	-6	-3	-3	-
Protection Term					
In Door	Month	12	18	18	18
Outdoor Covered			12	12	12
The typical specification mentioned represent mean values.					

© Copyright 2003-2018 Lofge Lubrication Engineering. All Rights Reserved.