The Future of Energy, Resources and Materials

JX Nippon Oil & Energy Corporation
6-3, Otemachi 2-chome, Chiyoda-ku
Tokyo 100-8162 JAPAN TEL+81-3-6275-5152

IND-5535-1302E

ANTIRUST TERAMI LS-W

Barium-free, strong water displacement type solvent-diluting long term rust preventive oil

ANTIRUST TERAMI LS-W is a barium-free, solvent-diluting long term rust preventive oil with superior water displacement property. It is not sticky because petrolatum is not contained and excellent in the working efficiency. Barium-based additives, which are non-regulated barium compounds, are widely used for many rust preventive oils. However, the influence on person of specific barium compounds is apprehended recently, which will be regulated especially in U.S.A. and Europe. **ANTIRUST TERAMI LS-W** has a performance of the same level as the conventional barium-type rust preventive oils and can be used for the cleaning of export parts, etc. and long term rust prevention.

•SPECIAL FEATURES

1. Excellent Water Removal Property

ANTIRUST TERAMI LS-W is superior in the performance to remove the water which remains in the metalwork parts, when water-soluble cutting and cleaning fluid are used in a previous process. For the purpose of the water removal, immersion method is effective in comparison with spraying or brushing.

2. Superior Rust Prevention

ANTIRUST TERAMI LS-W delivers excellent protection from rust due to a blend of high quality base oil with the most suitable additives.

3. Low Risk of Fire

ANTIRUST TERAMI LS-W has a high flash point (85°C) although it contains solvents. So it can be used with low risk of fire.

4. Good Removal

Film of **ANTIRUST TERAMI LS-W** is easily removed with organic solvents or alkaline detergents.

5. Easy to Use

ANTIRUST TERAMI LS-W is most suitable for cleaning of precision parts because petrolatum or wax is not contained. Moreover, it is easy to pass through a filter.

6. Good for the Ecology

ANTIRUST TERAMI LS-W is an environmentally- friendly product due to barium-free type.

APPLICATIONS

Machine parts, precision instrument parts, etc. (steel products)

COATING METHOD

Immersion, spraying, brushing

CONTAINERS

200-liter drums, 20-liter pail cans

●TYPICAL PROPERTIES of ANTIRUST TERAMI LS-W

g/cm ³ °C mm ² /s	L2.0 0.832 85
°C	85
•	
mm^2/s	
	4.2
246)	Pass
od) rate	
S	<5
_ (<5
<u> </u>	<5
	>1,200
	> 24
months	6
	Semi-dry and transparent film
μm	2~3
	e246) od) rate s ting 10% s ting 3% s time) h time) h time) h time) months



Handling **Precautions**

lacktriangledown Follow these precautions when handling this product.

gles vear take
take
take
SDS
ket,
iners
are
Store
a

PL-33 IND-5535-1302E