IND-5526-1103E

ANTIRUST TERAMI SC-W

Barium-free solvent-diluting cleaning and rust preventive oil for strong displacement of water after water cutting work

ANTIRUST TERAMI SC-W is a temporary rust preventive oil with excellent cleaning and water displacement properties. It rinses and removes cuttings and wear particles after cutting and grinding processes using water-soluble fluids.

SPECIAL FEATURES

1. Excellent Water Removal Property

ANTIRUST TERAMI SC-W is ideal for cleaning metal objects after metalworking. ANTIRUST TERAMI SC-W should be applied with immersion coating methods.

2. Superior Rust Prevention

ANTIRUST TERAMI SC-W delivers excellent protection from rust due to the most suitable mineral oil and additives.

3. Low Risk of Fire

ANTIRUST TERAMI SC-W has a high flash point (84°C) although it contains solvents. So it can be used with low risk of fire.

4. Good Removal

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

5. Easy to Use

ANTIRUST TERAMI SC-W is not sticky because petrolatum is not contained and excellent in the working efficiency. Moreover, it is easy to pass through a filter.

APPLICATIONS

For various processing parts and machine parts

COATING METHOD

Immersion

CONTAINERS

200-liter drums and 20-liter pail cans.

● Typical Properties of ANTIRUST TERAMI SC-W

Appearance			Light yellow liquid
Color	(ASTM)		L1.0
Density	(15°C)	g/cm ³	0.801
Flash point	(PM)	°C	84
Viscosity	(40°C)	mm^2/s	1.9
Water displacement	(JIS K2246)		No rust
Metal strip corrosion	(JIS K2246 NP-3)		Passed
Humidity cabinet test	(Class A holding time)	h	>720
Protection	(Indoors)	weeks	2
Type of film			Semi-dry and transparent film
Film thickness		μm	< 1.0

Note: The typical properties may be changed without notice. (March 2011)

■ STORAGE PRECAUTIONS

Store this oil indoors whenever possible. If it is exposed to winter weather or cold temperatures, its film-strengthening agents may separate from the oil in rare instances. If the film-strengthening agents do separate, stir the oil thoroughly before using.



Handling Precautions

lacksquare Follow these precautions when handling this product.

	T
	• <u>Inflammation can occur if oil enters the eyes.</u> When handling this oil, wear <u>protective goggles</u>
	or take other measures to <u>prevent eye contact</u> .
	• Inflammation can occur if oil comes into contact with skin. When handling this oil, wear
! CAUTION	<u>protective gloves</u> or take other measures to <u>prevent skin contact</u> .
• CAUTION	• The inhalation of mist may cause discomfort. When handling this oil, wear a <u>respirator</u> or take
Handling	other measures to prevent mist inhalation.
Precautions	Do not drink this oil. (Swallowing this oil can cause diarrhea and nausea.)
Frecautions	• It is possible to cut your hands when opening the container. Wear <u>protective gloves</u> .
	Keep out of reach of children.
	• Read the Material Safety Data Sheet (MSDS) for this product before using the product. Obtain
	the Material Safety Data Sheet from where you purchased the product.
	• In case of eye contact, rinse eyes thoroughly with clean water and consult with a physician.
	 In case of skin contact, wash skin thoroughly with soap and water.
First Aid	• If mist is inhaled, move the person to a location with fresh air, wrap the person in a blanket,
	keep the person warm and quiet, and consult with a physician.
	If this oil is swallowed, do not induce vomiting. Consult with a physician immediately.
	• Do not apply pressure to empty containers. The containers may burst if pressure is applied.
Disposal of	• Do not weld, heat, drill, or cut the containers. The remaining oil may ignite and the containers
Used Oil and	may explode.
Containers	• Follow all applicable laws and regulations when disposing of used oil or containers. If you are
	unsure of the proper disposal methods, consult first with the seller of the oil.
Storage	Seal the container tightly after use in order to prevent dirt, moisture, etc., from entering the oil. Store
Method	in a dark location. Avoid direct sunlight.
PL-33	IND-5526-1103E