

RUSTOP 274, 275, 276, 282, 283

#### **RUSTOP 274**

RUSTOP 274 is a premium rust preventive oil used in final packing stage in critical applications such as in ball bearings. In addition to water displacing property, it has an additional finger print neutralizing property. Due to its superior properties, it can offer protection for extended durations when used undiluted. For inter process protection, however, it can be diluted with mineral turpentine, to cut costs. Incan also be used as a sealant for sophisticated components.

### **RUSTOP 275**

A premium low viscosity rust preventive oil specially designed for usage in small bearings in order to enable easier penetration into deep interiors of a small bearing. A tailor made variant of the same is recommended for usage at NBC Bearings

#### **RUSTOP 276**

Premium quality solvent cut back type rust preventives useful under extreme conditions (severe salty atmosphere) capable of rust inhibition for extended periods. The product can be used after dilution or as supplied.

# **RUSTOP 282**

This is an oil based rust preventive having a higher film thickness.

# **RUSTOP 283**

Oil based rust preventive with excellent de watering characteristics.

PROPERTIES	TYPICAL VALUES				
	274	275	276	282	283
Appearance	Dull	Clear	Dull	Clear	Clear
Flash Point, COC °C, Min	-	-	-	-	120
Non Volaties % Wt	19-24	-	45-50	-	-
Copper Strip Corrosion, At 3 Hrs, 100°C, ASTM, Max 1 - 11 1A	1	-	1	-	-
Water Displacement Test	Pass	-	Pass	-	Pass
Density	-	0.7-0.9	-	-	0.855
Kin Visc @ 40 °C, cSt	18-28	12-14	20-30	85-95	12.50- 16.00