





RUST PREVENTIVE OIL / RUSTOP

PRODUCT DESCRIPTION

Rustop are non-solvent type oily film forming type rust preventive oils with different viscosities and film thickness. Rustop are Blended from selected base oils and special additives to ensure excellent protection of metal components against rusting for longer And shorter duration in indoor and outdoor applications respectively. Because of its non-drying characteristics, the removal of rustop From the metal components is easier by treating with petroleum solvents, alkaline cleaning or vapour degreasing agents and do not Require any special precautions during storage, handling and applications as they are free from any solvent.

APPLICATIONS

RUSTOP can be applied by immersion, brust, swab or spray for protecting metal components from rusting. Normal conditions it prevent rust up to 2year and in typical conditions it prevent rust up to 1year.

PERFORMANCE LEVEL

- RUSTOP (Rust Preventive Oil)
- Non-solvent type

BENEFITS

- · Good non-staining properties
- · Easy application
- · Provides long term protection
- Easy removal
- · Economy in usage

TYPICAL PROPERTIES

CHARACTERISTICS	RUSTOP
Kinematic Viscosity @ 40°C (mm²/s)	24
Appearance	Clear Bright liquid
Film Thickness, Micron	1
Flash Point (°C, COC)	160

This bulletin was prepared in good faith from the best information available at the time of issue. While the values and characteristics are considered representative, some variation, not afecting performance, can be expected. It is the responsibility of the user to ensure that the products are used in the applications for which they are intended.

Produced by PECIFIC PETROLEUM PRODUCTS PVT. LTD.