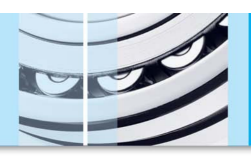


**Product Data Sheet** 







## **Customer benefits**

## Good short-term rust protection

Low viscosity oil provides widespread coverage of metal surfaces for greatest protection against oxidation and corrosion. After evaporation of the solvent, a thin, highly protective, non-drying oily film remains to protect the metal. Oxidation and corrosion inhibitors in the oil resist chemical attack by air, water, other fluids and particulate matter.

## **Easy application**

Low viscosity assures easy application, widespread coverage and fast drain-off of excess oil. High volatility of the solvent ensures rapid evaporation, minimizing post-application dripping.

## **Easy Removal**

Thin transparent oily film is readily soluble in petroleum solvents to enable easy removal when required.

## **Applications**

## Can include:

 Temporary protection of sheet steel, hand tools, small parts, bearings and highly machined surfaces under relatively mild conditions of indoor storage, packaged shipment or interprocess handling.

May be applied by brush, dip or spray.

Where rusting conditions are severe, Rust Proof Compound is recommended.

## Product features:

- Rust Proof Oil is a low viscosity, rust protective oil containing oxidation and corrosion inhibitors and diluted with a petroleum solvent for ease of application.
- Rust Proof Oil designed for the temporary rust protection of steel in covered, storage or packaged shipment.







## **Product specifications**

RUST PROOF OIL	
KEY PROPERTIES	
Product Code	530804
Flash Point, PMCC, °C	53
Pour Point, °C	-48
Solvent Content, m %	50
Viscosity, mm²/s @ 40°C	3.5

ENVIRONMENT, HEALTH and SAFETY

Information is available on this product in the Material Safety Data Sheet (MSDS) and Customer Safety Guide. Customers are encouraged to review this information, follow precautions and comply with laws and regulations concerning product use and disposal. To obtain a MSDS for this product, visit: www.chevronlubricants.com.

1107

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 affecting 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: Chevron Lubricants

- Asia Pacific