

PRODUCT DATA SHEET

DESOIL 602 VCI

Description and Uses

DESOIL 602 VCI is oil-based VCI product that provides excellent protection in any kind of metal application with its VCI property.

Due to its low viscosity and low film thickness, it provides economic use and also provides excellent performance in any condition against corrosion.

Corrosion protection is provided in every detail because volatile inhibitors can reach every dip point that some case lubricating film cannot reach some surface. This nonpareil property makes the difference in corrosion preventive oils.

Application Areas

- Automotive sub-supply industry shipping and stock applications.
- Automotive main industry, front protection applications.
- Metal and machine industry.
- It is used in the maintenance, storage and shipment of the gun and its parts.
- Used in coil sheet and plate applications.
- Short- and medium-term corrosion protection applications in open air.
- Closed atmosphere is used in long term corrosion protection applications.
- Provides protection by emitting VCI vapor into inaccessible spots or blind holes.

Physical and Chemical Specifications

Appearance	Liquid
Color	Yellow to amber liquid
Odor	Low
Density (g/ml)	0.83-0.85
Type of Film	Thin, oily
Corrosion Protection	Outdoor storage 12 month min.







Packing

DESOIL 602 VCI is available in 30-60L HDPE drums or in 210L metal barrels also in customer required packaging. Please contact us for special amount and packaging.

Transport and Handling

DESOIL 602 VCI products should be kept closed.

General Notes:

The information in these publications reflects our own average findings and comments for our products however the use of the product may vary according to the field of application and the buyer is solely responsible for the application, use and reprocessing of the material.

