



RUST-X VCI RUST PREVENTIVE OILS 135 A, C, E, F DRY TYPE

Product Description

RUST-X VCI Rust preventives contain specialised Vapor Corrosion Inhibiting chemicals that not only work in the contact phase but also work in the vapor phase, hence neutralizing humidity and protecting the components from corrosion. The VCI Chemicals can evaporate and reach places where oil cannot and protect these surfaces.

This is thin rust preventive oil which forms a light layer on the component and provides long term corrosion protection. This grade provides multi-purpose **degreasing, dewatering and VCI corrosion protection** to the component on application.

This film is non-sticky and provides excellent rust protection to the components. It also prevents any rusting from finger stains while handling the components. Due to an invisible, non-sticky and easily washable film formation, it also finds its usefulness during the storage of the components before operations on the shop floor to prevent the components from rusting between operations

Application Method:

Dipping, Spraying, Brushing, Automatic Conveyor & Spray Jet

Table of Properties

Property	Value
Kinematic Viscosity @ cSt @ 40°C	2-3 Cst
Specific Gravity	0.88 - 0.96
Flash Point	180 deg. C
Saponification Value (mg KOH/gm)	5.0-7.0
Sulphur Content	<0.05%
Engine Oil Compatibility	Pass (ASTM D-6557)
Ash Content	< 0.1%
Coverage (sq m/ Lt)	150
Effective Film thickness after drying	135 A = 1 micron 135 C = 3 microns 135 E = 4 microns 135 F = 5 microns
Humidity Chamber	720+ hours
Packaged Protection Life	Upto 5 Years (VCI packaging recommended)

RUST-X
REST WITHOUT RUST

T.A. C.KNOOP, AUSTRALIA

for longer life



RUST-X VCI RUST PREVENTIVE OILS **EXPORT GRADE = 135 A, C, E DRY TYPE**

Product Description

Exports of automotive components is a very critical task which requires specialised Rust Preventive Packaging schemes in synergism with more effective rust preventive oils. RUSTX-EX Export grade oils have higher, faster and longer duration effective chemicals that protect the metallic components from saline atmospheres during sea transportation.

These rust preventive oils form a light layer on the component and provide long term corrosion protection under varying environmental conditions as well as during sea transportation. This grade provides multi-purpose degreasing, dewatering and corrosion protection to the component on application. This film is non-sticky and provides excellent rust protection to the components. It also prevents any rusting from finger stains while handling the components.

Application Method:

Dipping, Spraying, Brushing, Automatic Conveyor & Spray Jet

Property	Value
Kinematic Viscosity @ cSt @ 40°C	2-3 Cst
Specific Gravity	0.88 - 0.96
Flash Point	180 deg. C
Saponification Value (mg KOH/gm)	5.0-7.0
Sulphur Content	<0.5%
Ash Content	< 0.1%
Coverage (sq m/ Lt)	100
Effective Film thickness after drying	135 A = 1 micron 135 B = 2 micron 135 C = 3 micron 135 D = 4 micron 135 E = 5 micron 135 F = 6 micron
Humidity Chamber	720 hours +
Packaged Protection Life	Upto 5 Years (in synergism with Rust-X VCI Packaging)

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