

RUSPRO DW P09

Acid fume resistance Rust preventive oil

Product Description:

Veedol Ruspro DW P09 is a premium-quality solvent-deposited, water displacing and Acid fume resistance type medium term corrosion preventive. The product on evaporation leaves a thin, glossy, oily film on the component which ensures maximum protection in severe conditions like acid fumes environment.

Veedol Ruspro DW P09 provides effective protection against corrosion during medium term storage. Dewatering action is most effective if the articles to be protected can be immersed in a dip tank. It can be removed by industrial solvents and aqueous neutral cleaners

Features/Benefits:

- Excellent acid-resistant property makes it suitable for component operating in corrosive environment
- It is formulated using excellent anti-corrosive additives.
- Good dewatering properties avoid entrapment of water which could lead to corrosion
- Act as a fingerprint neutralizer.
- Free of heavy metals and economical to use.
- Easily removable with neutral cleaners.
- It provides excellent protection for ferrous and alloy components even in severe conditions.
- Indoor Properties In ordinary industrial atmosphere, the treated components will remain rust free for 7 Months

Application:

- Best suited for cold rolled sheets, coils, and tubes operating under aggressive acid environment.
- Suitable to use as a rust preventive oil for auto components and auto ancillary.
- Use for protection of valuable machine tools during storage.
- Use for protection of valuable machine tools during storage. Protection period: -Indoor storage: - 7-month, Outdoor storage: - 3 month.
- Can be applied either by dip / spray / or brush method.



STORAGE

All packages should be stored under cover. It should not be exposed to direct sunlight, intense cold and extreme temperature fluctuations. Where outside storage is unavoidable, drums should be laid horizontally or properly covered to avoid the possible ingress of water and damage to drum markings.



HEALTH, SAFETY AND ENVIRONMENT

The information on this product is available in the Material Safety Data Sheet (MSDS) as a guide to the precautions and safe handling of this product and its disposal. For further information, we recommend you review the MSDS. If handled correctly, there are no special precautions suggested.





Characteristics	Typical value
Appearance	Clear, Amber Liquid
Film Thickness, microns	3 to 4
Water Displacement	Passes
Film Coverage, sq. mt. / ltr	100
Humidity Cabinet Test, Hours (ASTM D 1748)	500
Salt Spray Characteristics, hours (ASTM B 117)	>72
Acid Fume resistance, hrs	100
Flash Point, °C (ASTM D 93)	>40
Protection – Indoors	7 months
Protection – Outdoors	3 months



STORAGE

All packages should be stored under cover. It should not be exposed to direct sunlight, intense cold and extreme temperature fluctuations. Where outside storage is unavoidable, drums should be laid horizontally or properly covered to avoid the possible ingress of water and damage to drum markings.



HEALTH, SAFETY AND ENVIRONMENT

The information on this product is available in the Material Safety Data Sheet (MSDS) as a guide to the precautions and safe handling of this product and its disposal. For further information, we recommend you review the MSDS. If handled correctly, there are no special precautions suggested.