

SPARTAN CHEMICALS

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RUST GUARD PREMIUM RP 815

Rust Guard PREMIUM is a solvent deposited water displacing wax film rust preventative. It is the highest solids product available, giving extended protection in difficult conditions via a 30 micron wax film.

Rust Guard PREMIUM is suitable for use on all metals, and is particularly effective for medium to long term protection of components during storage or transit. If application procedures are followed, protection of between 3 and 5 years is possible indoors, 1 – 2 years in exposed outdoor conditions.

It is also suitable for application to painted surfaces, although it is advisable to check compatibility with the paint prior to use

DIRECTIONS FOR USE.

Use as supplied by, brush, non misting spray, or immersion. Care should be taken in spray applications, as the heavy duty nature of the product may block spray jets. Drying time is approximately 40-90 minutes.

CHARACTERISTICS

- **Water displacing**
- **Flexible wax film**
- **Long term protection**
- **Un paralleled seam penetration**
- **Good coverage, 16 sq.m/litre at 25 micron**
- **Universal application**
- **Thixotropic**
- **Cost Effective**

Spray: Use all types of conventional techniques to achieve recommended coating thickness. Can be injected into cavities and box sections via flexible or rigid lances either at room temperature or at 40 – 50C using re-circulating pumping equipment.

Dip Tank: Ensure ambient temperature is above 10°C or product will be too viscous for this type of application. Submerge components in fluid for 20 seconds and then raise and allow draining. Place in drying area for up to 1 hour depending upon surrounding temperature and airflow.

Brush: Liberally apply to components and allow drying. Avoid the inclusion of bristles into coating

Additional Information

Covering Capacity: 8 - 30 sq.metres/litre. Depending on application

Figures are dependent upon correct application procedures being followed.

Salt Spray: ASTM B117 minimum 1000hrs @ 30microns dft.

Drying time: 40 – 90minutes dependant on temperature, air flow and film thickness