



Performance Anti Rust

Range of anti corrosion and rust blocker agents in spray can

Description

Performance Anti Rust are anti corrosion agents for either short or long term protection of surfaces, tools, machinery, parts and more.

Performance Anti Rust S is a general purpose oil based rust preventative which forms an easy to remove thin oily film. This product is very suitable for the corrosion protection of finished machine components prior to packing as well as inter operational protection of finished parts and moulds. Indoor storage from 6 to 9 months. Minimum film thickness.

Performance Anti Rust L protects ferrous and non-ferrous parts during shipment and storage (both indoor & outdoor). As a result of the dewatering properties Performance Anti Rust L is very suitable for the protection of parts which have been in contact with metalworking emulsions and or water. After drying Performance Anti Rust L leaves an oil-waxy, light amber film with excellent anti-rust properties. Indoor storage up to 18 months, outdoor

storage 6 months. Performance Anti Rust Anti Rust L is the best inhibitor for use as temporary coating.

Performance Anti Rust can be removed by alkaline or solvent based degreasers.

Applications

- Wire ropes
- Electrical connections/wiring
- Sheltered coating
- Gear protectant/lubricant
- Cylinders
- Working/moving parts

Benefits

- Extends tool life for metalworking operations
- Excellent outdoor protection
- Compatible with mineral oils
- Displaces water
- Great affinity for metallic surfaces
- Does not attack paint, plastic and rubbers
- Aerosol jet spray for pin point accuracy

Typical characteristics

	Anti Rust S	Anti Rust L
Film type	Oily	Greasy
Dewatering		X
Salt fog test, hours	33	72
Indoor protection, months	12-18	18-24
Outdoor protection, months	6-12	6-12
Flash point, °C	>65	>50
Drying time @ 20 °C, min.	-	30-50
Film thickness, micron	4,1	7,5
VOC	Low	High



All performance data on this Technical Data Sheet are indicative only and can vary during production

Matrix Specialty Lubricants BV - info@lubes-portal.com – www.lubes-portal.com