



Oxynul RP-5511

Dry film corrosion preventive

Description

Oxynul RP-5511 is a general purpose water displacing, solvent-based rust preventative formulated to provide long-term indoor rust protection. The water rejecting qualities and excellent coverage of **Oxynul RP-5511** make it the ideal choice for most rust protection applications.

Performance Benefits

- Barium Free formula
- Excellent dewatering properties extends bath life
- Dry film does not interfere with part assembly or contaminate packaging materials
- Economical one gallon covers 4,000 to 5,000 square feet
- Provides corrosion protection and lubricity needed for light forming operations

Recommended Applications

Oxynul RP-5511 is for use as a medium term inter-operational rust preventative or for the treatment of components before wrapping or as a temporary protection of ferrous bar, rod and strip. It is also used in light forming and stamping operations. **Oxynul RP-5511** is normally applied by complete immersion, brushing or spraying.

Characteristics

Properties	Unit	Test Method	Value
Appearance	-	Visual	Light amber liquid
Density @ 16°C	-	-	6.7
Viscosity @ 40°C	cSt	-	<2
Film Type	-	-	Dry film
Flash Point	°F	PMCC	150
Corrosion Protection, Indoor Storage	Month	-	12 to 18
Corrosion Protection, Outdoor Storage*	Month	-	3 to 6

*(Assumes that primary protection from the elements is by a tarpaulin or other form of cover)