

MOLYSULF®

MRO | CORROSION INHIBITORS



Product	Benefits	Humidity Cabinet Test, h	Type & Duration	Properties	Packaging	
RNC 10 Dry Waxy Film Type	<ul style="list-style-type: none"> Fine waxy dry film type corrosion inhibitor for providing short term protection from rust and corrosion. Forms a light protective film over the surface and seals entry of moisture & corrosion. Dry non-staining formulation resists dirt & dust build up and is safe for use on all metals. 	>200	Up to 6-9 months Indoor	Color Film type Flash point, solvent Dry time - to touch Propellant	clear or green dry waxy +60°C ~30 minutes Non CFC	400 ml spray 5 liter 30 liter
RNC 20 Ultrathin Oily, Non Staining Film Type	<ul style="list-style-type: none"> Very effective corrosion inhibitor and assures complete surface protection from water, oxygen and rust. Non conductive, non staining & compatible with most plastics, metals, rubbers and coatings. Does not leave sticky residues. Can be used without removal of the oily protective film. 	>100	Up to 9 months Indoor	Color Film type Flash point, solvent Dry time - to touch Propellant	clear amber ultra thin, oily +40°C NA Non CFC	400 ml spray 5 liter 30 liter
RNC 30 Thixotropic Greasy Film Type	<ul style="list-style-type: none"> Soft greasy film type corrosion inhibitor for providing long term surface protection to all metals and components. Displaces moisture and is highly resistant to humidity Forms a protective shield against rust, moisture and corrosive influences. 	> 720	Up to 2 years Indoor & Outdoor	Color Film type Flash point, solvent Dry time - to touch Propellant	brownish greasy +60°C ~60 minutes Non CFC	400 ml spray 5 liter 30 liter
RNC 60 Firm Waxy Film Type	<ul style="list-style-type: none"> Firm waxy film completely seals out moisture. Forms a dry, transparent amber color film. Displaces moisture and prevents formation of rust and corrosion. Highly resistant to heat, humidity, chemicals or corrosive operating conditions. Extremely suited for preservation and storage of critical spares or during shipping. Easily removable Also available RNC 60 HS (higher solids grade in bulk only) for applications requiring single thicker coat. 	>1440	Up to 2 years Indoor & Outdoor	Color Film type Flash point, solvent Dry time - to touch Propellant	dark, reddish dry waxy +40°C ~60 minutes Non CFC	400 ml spray 5 liter 30 liter

MOLYSULF®

MRO | CORROSION INHIBITORS



Product	Benefits	Salt Spray Test, h	Type & Duration	Properties	Packaging	
AL 600 High Heat Aluminum Coating	<ul style="list-style-type: none"> High heat resistant coating, air dries quickly on application to form long lasting finish resistant to surface temperatures reaching as high as 600°C. For all exposed metal surfaces, especially where extreme heat resistance is required, such as chimneys, stoves, piping, engines, ovens, steam pipes, kilns. 	NA	Indoor & Outdoor	Color Film type Pigment Pigment purity Drying time - to touch - fully cure Film thickness, µm Temperature range, °C Propellant	bright silver dry, paint like aluminum 99.5% 10-15 m 8-12 h 20-40 to +600 Non CFC	400 ml spray 5 liter
Bright Zink Cold Galvanize Bright Finish	<ul style="list-style-type: none"> High zinc solids based sacrificial coating for cathodic protection of metal surfaces. Contains 99.99 % pure zinc flakes, the highest level in metal purity for enhanced level of protection. Fast air drying. Provides true galvanic corrosion protection to metals. Stops rusting and rust creepage. Repairs damaged hot dip galvanized surfaces. Leaves a brilliant metallic finish film matching to that of hot dip galvanizing. Ideal for on site jobs. 	>240	Indoor & Outdoor	Color Film type Pigment Pigment purity Drying time - to touch - fully cure - for topcoat Film thickness, µm Temperature range, °C Propellant	bright silver dry, paint like zinc flakes, aluminum 99.9% 10-15 m 12 h 24 h 30-50 -50 to +300 Non CFC	400 ml spray 4 kg
SS 185 Satin Finish Stainless Steel Coating	<ul style="list-style-type: none"> Provides long lasting durable film of 100% pure SS 316L pigments. Excellent outdoor durability. Fast air drying and adheres well to surfaces. Single component coating with satin sheen finish and luster look of stainless steel. Offers long lasting corrosion protection. Does not contain any lead. 	>200	Indoor & Outdoor	Color Film type Pigment Pigment purity Drying time - to touch - fully cure Film thickness, µm Temperature range, °C Propellant	silver gray dry, paint like pure SS 316L 98.5% 10 m 12 h 20-30 -50 to +300 Non CFC	400 ml spray
SS 185 SB Satin Finish Stainless Steel Coating ‘SB Special Bright’ Grade	<ul style="list-style-type: none"> Provides long lasting durable film of 100% pure SS 316L pigments. Excellent outdoor durability. Fast air drying and adheres well to surfaces. Single component coating with satiny silver gray finish. Offers long lasting corrosion protection. Does not contain any lead. 	>140	Indoor & Outdoor	Color Film type Pigment Pigment purity Drying time - to touch - fully cure Film thickness, µm Temperature range, °C Propellant	silver gray dry, paint like pure SS 316L 98.5% 10 m 10h 20-30 -50 to +300 Non CFC	400 ml spray