



573 Long-Term Outdoor Rust Preventative Coating

Product Description

573 is a pigmented solvent based rust proofing compound designed for long term outdoor storage of metal parts. 573 is easily applied and removed and provides a transparent film with up to a year of outdoor rust protection.

Performance Features

- Durable Film Resists Damage Caused By Outdoor Weathering
- Non-Objectionable Odor
- Provides Easy Handling And Tack Free Storage
- Easily Removed With Petroleum Solvents Such As Mineral Spirits Or 140HF Naphtha
- Film Dries To A Semi-Transparent Blue Allowing Easy Reading Of Identification Marks
- Easily Applied By Brush, Dip Or Spray

Physical Specifications

Film Type	Blue-Transparent-Firm-Waxy-Flexible
Film Thickness	4 - 10 Mils Wet / 2-5 Mils Dry
Min. Flash Point Of Compound	105°F (37.8° C)
Min. Flash Point Of Dried Compound	400°F (204.4° C)
Drying Time - Hours	1 Hr. To Set
Pounds Per Gallon	7.25
Application	Dip / Spray / Brush
Application Temperature	60 - 100°F (15 - 32° C)
Coverage Sq. Ft/Gal	Approximately 150
Removal	Petroleum Solvents
Protection-Outdoor Exposed	1 Year or More
Protection-Indoor Or Static	Over 1 Year

Product Make-Up

Use as is. Do not dilute.

Technical Data Sheet

Equipment Requirements

573 is safe for use in spray and immersion type equipment applications. Operation of equipment should be done in accordance with the equipment manufacturer's instructions.

Concentration and Application Methods

Spray

Apply 573 at full strength with an airless spray gun, air type paint sprayers, brush, or rollers. Apply at 4 - 10 mil wet film.

Immersion

Apply 573 at full strength. Parts should be withdrawn slowly from solution tank for uniformity of film.

Companion Products

See Seacole's 500 Mass and Metal Finishing Series and Seacole's Spray-Det Product Line.

Safety and Handling

Read and understand this products MSDS before handling.

Waste Treatment

Individual users should verify the nature of spent solutions to assure compliance with local, state, and federal regulations. Contact Seacole for specific details and/or further waste treatment recommendations.

Ordering Information

573 is available in 5 gallon pails and 55 gallon drums.