

PRO-CHEM-CO, INC. TECHNICAL DATA

PRO-COAT 139

SOLVENT-BASED INDOOR CORROSION PREVENTATIVE

DESCRIPTION:

PRO-COAT 139 is a water displacing, solvent based, rust, and corrosion preventative. PRO-COAT 139 displaces moisture from metal surfaces leaving a thin, **oily** protective film. This protective film is transparent, hydrophobic, and "seals out" moisture for over 1 year of indoor storage.

BENEFITS:

- Resists acid fumes
- Resists water & humidity
- Non-staining
- Long term indoor storage
- Harmless to rubber seals & plastics
- Deposited film **protects** and **lubricates** metal surfaces
- Polar, nonconductive film
- Will **not** gum up
- High flash
- Easy to use (no mixing or measuring)
- Contains no silicones

APPLICATIONS:

- Protect dies, tools, jigs, and machine surfaces.
- "Penetrates" and "loosens" frozen parts.
- Protect automotive parts between operations.
- Rust proof cast iron parts.
- Protect any metal surface for 1 year indoors.
- Mill oil for sheet stock
- Edge sealant for steel.
- Anywhere long-term rust protection is required.

DIRECTIONS FOR USE:

PRO-COAT 139 is always <u>used</u> <u>as received</u> and can be applied by dipping, roller coat, brush, or low pressure spray methods.

Note:

PRO-CHEM-CO can custom formulate corrosion preventatives to your particular need and/or meet military specifications.

PROPERTIES:

Appearance	Amber, Clear Liquid
Specific Gravity	0.887
Pounds/Gallon	6.92
Viscosity	102 SUS @ 100°F
Flash Point	280° F
Pour Point	36° F

PACKAGING:

PRO-COAT 139 is available in 5-gallon pails, 55-gallon drums, totes and bulk.