

Product Data

- ✓ **Long-Term Corrosion Preventative**
- ✓ **Effective Indoor and Outdoor Control of Rust**
- ✓ **Flexible, Dust Retardant Coating**
- ✓ **Product Will Not Cause Pitting or Etching of Steel**
- ✓ **Some Specific Uses Include:**
 - Large Molds, Off-Shore Drilling Parts, Outdoor Airport Ground-Handling Equipment, Castings, Metal Parts and Bearings in Ocean Transport, and Seasonal Equipment in Storage**

PROTECTO-COTE

Metal Parts Protector

PROTECTO-COTE...Performance in Action

● **PROTECTO-COTE** overcomes the disadvantages of either the hard-to-spread, dirt-collecting greasy-type coatings or the rigid films that develop cracks and fissures due to flexing or expansion/contraction.

● **PROTECTO-COTE** will not cause pitting or etching of steel, aluminum, or magnesium.

● **PROTECTO-COTE** permits handling of protected parts without destruction of film. Dust can be wiped off the surface. Existing rust is penetrated, thus preventing further deterioration.

● **PROTECTO-COTE** is a long-term, flexible, non-tacky, dust-resistant coating that will not crack, peel, flake or check over a wide range of temperatures (-40°F to 175°F).

● **PROTECTO-COTE** is easily applied and removed. It provides a translucent coating which allows identification codes underneath to be easily read.

● **PROTECTO-COTE** complies with MIL-C-16173D-Grade 4 and MIL-C-83933A.



...setting performance standards worldwide...

APPLICATIONS

PROTECTO-COTE is a solvent dispersed group of rust preventative compounds that set up into a dust resistant, flexible, continuous, amber-colored, protective film. Provides long-term corrosion protection, indoors and outdoors. PROTECTO-COTE can be flushed off easily with mineral spirits whereas other coatings are difficult to remove and usually require special solvents.

DIRECTIONS

Make sure surface is clean and dry. Spray on a thin uniform film. Allow approximately 5 minutes to set up. For more severe storage conditions, a second coating can be applied within a few minutes. Complete setting of protective coating takes approximately two hours after spraying.

TECHNICAL DATA

Appearance: Dark brown with solvent odor
Specific Gravity: 0.848
Propellant: LPG
Flammability: Extremely flammable spray
Effective Film Temp. Range: -40°F to 175°F
Appearance: Dark translucent oil
Removal: Mineral spirits

APPROVALS

Complies with MIL-C-16173D-Grade 4 and MIL-C-83933A



...setting performance
standards worldwide...

C-5/PC-5511/0602