D-5067NS / ZC-067 - Bulk

Description

Zip-Chem D-5067NS deposits an air drying, light colored transparent self-healing film on ferrous or non-ferrous surfaces under severe corrosion conditions. D-5067NS was originally developed for the aircraft industry as a rust preventive coating. Provides maximum protection when applied on clean, dry surfaces.

Application

Recommended for aircraft, automotive, farm and industrial machinery. Provides excellent protection for cables, tools, sheets, rod and bar stock. Protects parts subject to handling and storage. Substrates covered with D-5067NS can be stored up to 1 year. One aerosol can be used to cover approximately 60 ft of area.

Physical Properties

•Flash Point: 112 DEG F. (In Bulk Form) •Viscosity, CPS @ 80 DEG F.: 100-500

•Pour Point: 10 DEG F

Film Thickness @ 77 DEG F.:0.91 MILS
Density @ 60 DEG F.: 7.1 LBS. / GAL.
Coverage @ DEG F.:>1000 SQ. FT. / GAL.

MilSpec

Other

Features

The protective film is a self-healing and flexible petroleum based formulation. It meets and surpasses the severe salt spray and humidity chamber test. It is also very effective in resisting chemical fumes. Removal of the protective film can be accomplished with either petroleum or chlorinated solvents.

Specifications

Packaging

Commercial Specifications

DPM 5217 DPS 3-307