## HOME D-5029NS

## AVIATION PRODUCTS Corrosion Inhibiting Compound

**DESCRIPTION** Zip-Chem D-5029NS is designed to be a long lasting, high

solids, low volatiles, high penetration, water displacing, corrosion inhibiting compound for use on high profile aircraft substrates. The finished coating is non-tacky with a

light amber tint.

**APPLICATION** The coating should be applied at 2-3 mils wet thickness.

Bulk application is available as ZC-029.

FEATURES • Water Displacing

High Penetration

Low VOCDetectable Film

Solvent Removable

Non-Sagging Thixotropic Film

Fast Drying Non-Tacky Film

> 1500 hours salt spray

• Non-Cracking and Flaking to -40°F

• High Solids > 51%

## **SPECIFICATIONS**

D-5029NS meets or exceeds the following specifications:

• BMS 3-23F TyII

• BMS 3-26

BMS 3-29

• DMS 2150 Ty 1 & Ty 2

PHYSICAL Flash Point:122°F
PROPERTIES Specific Gravity:0.89

Viscosity: 140 cps.

Water Displacement: 0% Rust

Non-Volatiles:>51% min. Drying Time:<12 hour

Color: Transparent Amber

Exfoliation: Pass Solvent Type: Aliphatic

Low Temp Flaking:Pass Penetration:BMS 3-23F pass Compatibility Cd, Mg, AI: Pass

**PACKAGING** 

Aerosol, quarts, gallons, 5 gallons, drums

Special packaging upon request



UNIQUE TECHNOLOGY

EXACTING CHEMISTRY

SUPERIOR PACKAGING

NEWS AND PRESS INFO

CONTACT US

SPECIFICATION GUIDE SITE MAP