

## **Product Lab Performance**

## TEST REQUIREMENTS FOR MIL-C-81309E Type III and Amd 3 Type II

CHARACTERISTICS	REQUIREMENTS	TEST PARA	FOUND
Minimum Flash Point	60°C (140°F)	4.7.1	Conforms (175°)
<ul> <li>Synthetic Sea Water (Sulfurous Acid Spray</li> </ul>	Type II: No visible corrosion of carbon steel after 2 cycles	4.7.2	Conforms
Synthetic Sea Water Displacement	No visible corrosion	4.7.3	Conforms
<ul> <li>Removability</li> </ul>	Not more than 3 cycles to remove	4.7.4	Conforms
Abrasives	None present	4.7.5	Conforms
Maximum Film Thickness	Type II: 0.0005 inches	4.7.6	Conforms
<ul> <li>Sprayability</li> </ul>	Sprayable	4.7.7	Conforms
• Corrosivity	No visible pitting, etching or dark discoloration. No weight change (milligram/cm²) greater than 0.5 for magnesium, cadmium and zinc, nor greater than 0.2 for aluminum, copper and brass	4.7.8	Conforms
Staining	No visible evidence of staining or other deleterious effects	4.7.9	Conforms
Minimum dielectric breakdown	25,000 volts	4.7.10	Conforms 38,000 volts
<ul> <li>Mixability of compounds</li> </ul>	No evidence of separation	4.7.11	Conforms
<ul> <li>Lubricity of compounds</li> </ul>	Less than 0.20	4.7.12	Conforms
Effect on electric components	No significant change in capacitance, dissipation factor and conductance of coil forms and capacitors in the Q and amount of capacitance to resonate the coil. It is significant change in the resistance of resistors. A change greater than ½ the allowed tolerance of the component shall be considered as significant		Conforms
Effect on electric connectors	No significant increase in resistance between connected pins or decrease in resistance between adjacent pins	4.7.14	Conforms

ACF-50 has endorsements or approvals from 29 airframe OEM's and meets these industry anti-corrosion performance requirements.

## ADDITIONAL AEROSPACE TEST DATA

TEST IDENTITY	TEST METHOD	RESULTS
Douglas Aircraft CSD #1  Painted Surfaces Residue Surfaces Sandwich Corrosion Test Stress Crazing Acrylic Plastics Immersion Corrosion Test Cadmium Removal Test	ASTM F 502 ASTM F 485 ASTM F 484 ASTM F 483 ASTM F 1111	Conforms Conforms Conforms Conforms Conforms Conforms
Douglas Aircraft DMS 2150  Film Characteristic  Product Composition  Appearance  Toxicity  Flash Point  Nonvolatile Content  Viscosity  Salt Fog Exposure  Water Displacement  Removability  Storage Stability	ASTM D 56 ASTM D 1644A ASTM D 445 ASTM B 117	Conforms
BMS 3-23E Table I  Flash Point Sprayability Low-Temperature Adhesion Nonvolatile Content Detectability Removability Storage Stability Drying Time Compatibility with Cadmium	ASTM D 93 MIL-C-1617D MIL-C-1617D ASTM D 1644	Pass Pass Pass Pass Pass Pass Pass Pass
Table II  • Water Displacement Ability	MIL-C-1617 D	Pass
Viscosity     Corrosion Inhibiting Characteristics	FED-STD 791	Pass
• Functional Penetration Test	(ASTM G 34)	Pass
Volatile Organic Content • California Air Quality Compliant Misc.	ASTM 2369	>166.9g/L
Humidity Resistance     Hydrogen Embrittlement     Polymide Insulated Wire	AMS 3066B ASTM F 519 MIL-C-87937 B	Conforms Conforms Conforms
Airbus Industrie TN A 007.10  • Elsan / Racasan Toilet Fluid  • Turco 5854-2L  • Orange Juice  • Coke  • Coffee  • De-icing Fluid NATO S.745  • 3:4  • 1:2  • 1:4  • 5% Sodium Hydroxide (NaOH)  • 5% Hydrochloric Acid (HCI)  • 5% Nitric Acid (HNO <sub>3</sub> )  • 10% Acetic Acid (CH <sub>3</sub> COOH)  • 45% Ethanol	0138	Conforms

