Zip-Chem® Corrosion inhibiting compounds

OME VIATION RODUCTS	Corrosion In	hibiting Compound	
VINIQUE TECHNOLOGY EXACTING CHEMISTRY SUPERIOR PACKAGING SPECIFICATION GUIDE SITE MAP NEWS AND PRESS INFO CONTACT US	DESCRIPTION	Zip-Chem Cor-Ban 35 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; upper edge floor beams, wheel wells, pressure deck and center wing sections. The finished coating is non-tacky with a light salmon pink tint. Cor-Ban 35 offers the fast dry time and thin film of BMS 3-23 and the long lasting corrosion inhibition properties of BMS 3-29.	
	APPLICATION	The product can be applied by conventional airless or air- operated spray equipment. The coating should be applied at 1 - $1\frac{1}{2}$ mils wet thickness. Aerosol application is available. All properties represented were achieved with a dry film thickness of 0.75 mils.	
1-800-648-2661	FEATURES	 Water Displacing Non-Sagging Thixotropic Film Fast Drying Non-Tacky Film High Penetration > 2000 hours salt spray Low VOC Non-Cracking and Flaking to -40F Detectable Film Solvent Removable High Solids > 51% Very low dry film weight < 1 mil required to surpass specification 	
	SPECIFICATIONS	CONFORMS TO: BMS 3-23F TyII BMS 3-29 DMS 2150	
	PHYSICAL PROPERTIES	Hash Point:115°F Specific Gravity:0.90 Viscosity:80 cps. Water Displacement:0% Rust Non-Volatiles:52% min. Material VOC: 395 g/L Darrier Time: 11 hours	
		Drying Time: <1 hour Color: Transparent Reddish-Pink Tint Exfoliation:Pass Solvent Type: Aliphatic Low Temp Flaking:Pass Penetration: BMS 3-23F pass Compatibility Cd, Mg, AI:Pass	
	PA CKA GING	Aerosol, quarts, gallons, 5 gallons, drums Special packaging upon request	