## Zip-Chem<sup>®</sup> Corrosion inhibiting compounds

HOME AVIATION PRODUCTS UNIQUE	D-5026NS Avionic Corrosion Preventive Compound MIL-C-81309 Type II Medium-Soft Film / Zero Ozone Depleting		
TECHNOLOGY EXACTING CHEMISTRY SUPERIOR PACKAGING SPECIFICATION GUIDE	DESCRIPTION	Medium heavy duty version, water displacing, thin film, corrosion preventive compound is specially formulated to use on highly critical metal surfaces. D-5026NS contains no ozone depleting chemicals.	
SITE MAP NEWS AND PRESS INFO CONTACT US	A PPLICA TION	D-5026NS protects cables and surfaces along with interior and exterior aircraft surfaces. Can be used for initial protection during shipment and storage and for in-service treatment of critical areas. One aerosol covers approximately 140 square feet.	$\rightarrow$
1-800-648-2661	FEATURES	Will not harm most paints, plastics or insulation and provide light lubrication. The ability of D-5026NS to prevent corrosion and to displace water along with its complete miscibility with lubricating oil and use of application makes it particularly suited for service use.	
	SPECIFICA TIONS	Note: 2 1/2 times more concentrated than D-5015 DPM- 5707-1	
	PHYSICAL PROPERTIES	Meets spec:DPM-5707-1 Evaporation Rate:Faster than ether Material V.O.C.: 419 G/L Flame Extension:Flammable Boiling Range:-22 to 375 Deg. F. Vapor Density:Heavier than air Specific Gravity (H20=1):>.72	
	PA CKA GING	Aerosol, quarts, gallons, 5 gallons, drums Special packaging upon request	