# **Kills Corrosion On Contact**

## **Prevents New Corrosion From Forming**



Corrosion Block is a unique product that has the ability to both prevent and stop active corrosion in more places than any other product of its type. Corrosion Block uses polar bonding to attach its molecules to ferrous or non-ferrous metals, a microscopic thin film (less than .0004 of an inch) layer is established that is totally hydrophobic and will not conduct electricity (dielectric to 40kV).

- CLEAN, CLEAR ULTRA THIN FLUID
- NON GREASY ATMOSPHERIC BARRIER
- SPRAY DIRECTLY INTO ELECTRICAL CONNECTIONS
- PREVENTS CORROSION INDUCED FAILURES

### Corrosion Block's thin film acts like an "OFF SWITCH" for Corrosion Remaining effective for up to 12 months



Both Spray Systems include: Bullet Tip, 7 Application Wands & Training DVD











20012	20032	20004	20020	20205/20114

P/N	Description
20004	4L/1gal (4/case)
20012	13oz/369gm (12/case)
20020	20L/5gal
20032	32oz/.95L (4/case)
20114	114L/30gal
20205	205L/54gal
50000	Hand Held Spray System
50003	Standard Pump Spray System

#### **Prevents Corrosion Caused by Condensation**

Corrosion Block is a blend of selected base stocks that combine with polar corrosion inhibitors and surfactants to form a powerful hydrophobic / waterproof film

#### **Extends Component Life**

Designed to prevent galvanic / multi-metal corrosion in the toughest wet conditions strongly resisting water wash-off

#### Protects metal components down to -70°F

Corrosion Block is Safe; it is nontoxic, nonflammable, and nonhazardous, with a nonflammable aerosol propellant.



**AEROSOL** 

BULK Shipping Classifications **Shipping Classifications** Ground - Non Regulated, Non Hazardous, Non Regulated, Non Hazardous, Non Flammable, Non Toxic Non Flammable, Non Toxic

