



KILLS RUST AND CORROSION

PRODUCT HIT POINTS

- Ultra-Thin Film (fogable)
- Proprietary Polar Bonding™ and Fluid Thin Film Coating (FTFC™) technologies
- Displaces moisture and corrosion-causing electrolytes
- Penetrates existing rust and corrosion
- Bonds molecularly to metals to resist displacement by pressure, friction or moisture
- Self-healing film lubricates under extreme loads, high rpm and temperatures
- Molecular attraction to metals to penetrate faster and further than any other product
- Prevents electrolysis (galvanic corrosion) between dissimilar metals
- Safe for use on electronics and electrical connections
- Lasts longer than conventional corrosion inhibitors and lubricants



DESCRIPTION

CorrosionX utilizes a revolutionary technology that does far more than merely slow down the corrosion process like those so-called 'corrosion inhibitors'. CorrosionX actually kills existing corrosion (keeping it from spreading) and provides long-term protection against rust and corrosion on any metal surface.

Its unique formulation offers a multitude of advantages over conventional spray lubricants. CorrosionX can be used to displace moisture and prevent corrosion on electronics and electrical connections – often restoring their functionality. It is an extreme pressure rated lubricant that sticks to metal like a magnet, so it cannot be displaced by moisture or friction, and provides unmatched lubricity and long-term wear protection. CorrosionX is also an unsurpassed penetrant that can literally defy gravity to loosen what might otherwise appear to be hopelessly seized parts.

THE ONLY CONSUMER PRODUCT
SPECIFIED BY THE U.S. MILITARY'S
CORROSION PREVENTION AND
CONTROL PROGRAM.



SUGGESTED APPLICATIONS

INDUSTRIAL

- Extreme Performance Penetrant • Unmatched General Purpose Lubricant • Frozen Couplers
 • Attachment Pins • Rollers • Bearings • Bushings • Pulleys • Air Tools • Valves and Fittings
 • Pumps • Saw Blades • Cable and Wire Rope • Tool Wipe

ELECTRONICS

- Battery Terminals • Switches • Fuse Panels • Wiring Harnesses • Connectors • Sockets
 • Electric Motors

AUTOMOTIVE & RV

- Hinges • Door Locks • Throttle Linkage / Cables • Motorcycle Chains • Underbody • Slide-Outs

MARINE

- Fishing Reels • Outboard Motors • Thru-Hull Fittings • Tracks and Slides • Deck Hardware
 • Instrument Connections • Winterizing

HOME & SPORTING GOODS

- Locks • Garage Door Opener Mechanisms • Door Hinges and Slides • Fans • Bicycle Chains
 • Skate Bearings • Lawn and Garden Equipment • Gun Cleaning, Lubrication and Storage



PROPERTIES

Appearance: Transparent
Physical State: Non-viscous liquid
Odor: Fresh scent
Color: Greenish-brown
Viscosity, cSt @ 40°C: 33.2
cSt @ 100°C: 7.0
pH: Not applicable
Boiling Point/ Range: > 400°F / 204°C
Melting Point: > Not established
Flash Point: 132°C / 270°F
Method: Cleveland Open Cup
Upper Explosive Limit, vol %: 7

Lower Explosive Limit, vol %: 0.7
Autoignition Temperature: Not established
Volatile by volume (%): 22
Vapor Density (Air=1) : >1
Evaporation Rate (BuAc=1) : <0.01
Vapor Pressure, mmHg @23°C: >1
Solubility in water: Insoluble
Octanol/Water Partition: Not established
VOC Content g/l (%): 180 (18)
Specific Gravity @15.6°C: 0.871
Pour Point: -22°F / -30°C
Non-volatile by Volume (%): 78

PRODUCT CODES

Part Number	UPC Code	Product Description
90101	761866 90101 5	6 oz aerosol
90102	761866 90102 2	16 oz aerosol
91002	761866 91002 4	16 fl oz trigger spray
94004	761866 94004 5	1 gallon
94005	761866 94005 2	5 gallon
94002	-	30 gallon
94001	-	55 gallon

