

## **Product Description**

A long term, flexible corrosion inhibitor that protects & preserves metal surfaces, electrical connections, engine components & fasteners, subject to salt spray and high humidity. Also provides effective protection for steering & throttle linkages.

**Product Specifications** 

Applications Electrical connections (connections must be made first), engine components, equipment storage

first), engine components, equipment storage, fasteners, motors, salt spray protection, shaft,

spindles, steering & throttle linkages

Unit Package Description 16 Ounce Aerosol

Brand CRC

Generic Description 1 Heavy Duty Corrosion Inhibitor

 Net Fill
 10 Wt Oz

 UPC Code
 078254060262

Unit Dimensions 7.75H x 2.63W x 2.63D in

Units Per Case 12

Case Dimensions 8.1H x 8.3W x 11.1D in

Cases Per Pallet 133
Case Weight 11 lbs

I 2 of 5 Code 30078254060263

Appearance Dark Amber Viscous Liquid

Odor Petroleum

Base Type Petroleum Sulfonate

Flashpoint <0°F

Flammability Extremely Flammable

Specific Gravity 0.787

Plastic Safe Not Determined

Evaporation Rate Fast

Dielectric Strength

Working Temp

-40 to 175°F

Propellant

Hydrocarbon

Aerosol Flammability Level III 360 Valve No

DOT Proper Shipping Name Consumer Commodity

 VOC % (Federal)
 79.2

 VOC g/L (Federal)
 623.3

 VOC Lbs./Gal. (Federal)
 5.2

VOC Category Not Regulated

Removal (How To) May be removed with CRC Cleaner & Degreaser,

mineral spirits, Stoddard solvents, or Alaphatic petroleum solvents. May also be diluted with the

above materials.