



## CRC SP-400 Corrosion Inhibitor

### ATTRIBUTES –

---

**Item Number**

1003481

**Case Number**

1003480

**Legacy Number**

03282

**Product Description**

Long-term indoor/outdoor corrosion inhibitor that provides protection of all equipment subject to heat, humidity, chemicals or severely corrosive atmospheres. Use on machined surfaces & assemblies subjected to long periods of storage. Indoor/Outdoor protection up to 2 years.

**Applications**

Motors, shafts, equipment exposed to elements, outdoor storage of raw materials & finished stock.

**Unit Package Description**

16 Ounce Aerosol

**Brand**

CRC

**Generic Description**

Corrosion Inhibitor (Extreme Duty)

**Net Fill**

10 Wt Oz

**UPC Code**

078254032825

**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 USA**

133

**Appearance**

Dark Amber Viscous Liquid

**Base Type**

Petroleum Sulfonate

**Flash point (F)**

<0°F

**Flash point (C)**

<-17.8°C

**Flammability Class - CPSC**

Extremely Flammable

**Spec Gravity Concentrate**

0.787

**KB Value**

Not Determined

**Plastic Safe**

Not Determined

**Film Type**

Waxy, Dry, Transparent

**Film Thickness**

2 Mils

**Evaporation Rate**

Fast

**Dielectric Strength**

Not Determined

**Timken Ok Load (lbs)**

N/A

**Propellant**

Hydrocarbon

**NSF Category Code**

H2

**NSF Number**

145049

**Aerosol Flammability Level**

III

**Military Specification Number**

Mil-C-16173 Grade 4 (Corrosion test only)

**DOT Proper Shipping Name**

Aerosols, Flammable, Limited Quantity

**4 Ball EP**

N/A

**4 Ball Wear**

N/A

**Drop Point**

N/A

**pH**

N/A

**ISO Viscosity Grade**

N/A

**NLGI Grade**

N/A

**SAE Grade**

N/A

**Water Washout**

N/A

**Working Temp (F)**

Not Determined

**Working Temp (C)**

Not Determined

**VOC % (Consumer Product def)**

79.2

**VOC g/L (Consumer Product def)**

623.3

**VOC lbs/gal (Consumer Prod def)**

5.2

**VOC Category**

Not Regulated

**Removal (How To)**

May be removed with mineral spirits, Stoddard solvents, or Alaphatic Petroleum solvents.