

PRODUCT DATA SHEET

SP-400™ Corrosion Inhibitor, 10 Wt Oz No. 03282 | Item# 1003481 | Case# 1003480

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

CRC

Brand

Corrosion Inhibitor

Para Todos los Metales durante el Transporte ^{© el Alma}cenamiento Prolongado

Inhibidor de corrosion

Long Term Protection Seals Out Moisture Completely For All Metals During Shipment or

Prolección a Largo Plazo Sella la Humedad Completamente

PELIGRO: EXTREMAMENTE

Extended Storage

Generic Description 1 Corrosion Inhibitor (Extreme Duty)

16 Ounce Aerosol

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

133

Case Weight

11 lbs

I 2 of 5 Code

30078254032826

Appearance

Dark Amber Viscous Liquid

Flash point (F)

<0°F

Flash point (C)

<-18°C

Flammability Class - CPSC

0.787

Spec Gravity Concentrate Film Type

Waxy, Dry, Transparent

Extremely Flammable

Coverage

1,000 Sq Ft per Gal

Plastic Safe

Not Determined

Propellant

Hydrocarbon

Military Specification

Meets requirements of Mil-C-16173 Grade 4 (Corrosion

Number

test only)

NSF Category Code

H2

Last revised: 11/9/2017

Page 1 of 2



Customer Care: 800-556-5074 Technical Assistance: 800-521-3168 www.crcindustries.com





PRODUCT DATA SHEET



NSF Number 145049 Federal Specification

Number

Aerosol Flammability Level Ш

DOT Proper Shipping Name

VOC % (Consumer Product

def)

VOC g/L (Consumer Product def)

VOC lbs/gal (Consumer

Prod def)

VOC Category

Removal (How To)

Not Determined

Aerosols, Flammable, Limited Quantity

79.2

623.3

5.2

Not Regulated

May be removed with mineral spirits, Stoddard solvents,

or Alaphatic Petroleum solvents.

Last revised: 11/9/2017





CRC®, K&W®, Sta-Lube®, Marykate® and products denoted with ® and ™ are trademarks of CRC Industries, Inc.