

PRODUCT DATA SHEET

2-26® Multi-Purpose Precision Lubricant, 5 Wt Oz Part Number: 02004

Product Description

Plastic safe lubricant, penetrant and corrosion inhibitor that helps prevent electrical malfunctions caused by water penetration, humidity, condensation or corrosion. Restores

resistance values and helps stop current leakage.

Applications

Connectors, relays, circuit breakers, transformers, switchgear, motors, generators, controls, instruments, communication assemblies, electronics, alarm systems, starters, tubing, castings, gears, weld rod, wire, fixtures,

dies, jigs, shim stock, chucks.

6 Ounce Aerosol

CRC

Unit Package Description

Generic Description 1

Brand

Multi-Purpose Precision Lubricant Plastic Safe

Net Fill 5 Wt Oz

UPC Code 078254020044

Unit Dimensions 5.5H x 2W x 2D in

Units Per Case 12

Case Dimensions 5.75H x 6.75W x 8.75D in

Cases Per Pallet 280
Case Weight 6 lbs

I 2 of 5 Code 30078254020045 Appearance Amber Liquid

Base Type Petroleum Distillate

Flash point (F) 200°F Flash point (C) 93°C

Flammability Class - CPSC Flammable

Spec Gravity Concentrate 0.82
Plastic Safe Yes

Film Type Thin, Non-Drying
Film Thickness 0.025 to 0.075 Mils

Evaporation Rate Slow

Last revised: 7/15/2015

Page 1 of 2



Precision Lubricant

CRC Industries is a worldwide leader in the production of specialty chemicals for maintenance and repair professionals serving industrial, electrical, aviation, automotive and marine markets. CRC is ISO 9001:2008 certified

and adheres to the strictest guidelines for quality in all facets of research, development and production.



PRODUCT DATA SHEET



Dielectric Strength 51,300 Volts

Working Temp (F) Max 250°F

Working Temp (C) Max 121.1°C

Propellant Carbon Dioxide

NSF Category Code H2

NSF Number 017224
Military Specification Not Determined

Number

Aerosol Flammability Level III

DOT Proper Shipping Name Aerosols, Flammable, Limited Quantity

VOC % (Federal) 0
VOC g/L (Federal) 0
VOC Lbs./Gal. (Federal) 0

VOC Category Multi-Purpose Lubricant

Removal (How To) Remove with Petroleum Distillates.

Last revised: 7/15/2015

Page 2 of 2

