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.

Product Specifications
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.

Unit Package Description
16 Ounce Aerosol
Brand
CRC
Generic Description 1
Multi-Purpose Precision Lubricant Plastic Safe
Net Fill
11 Wt Oz
UPC Code
078254020051
Unit Dimensions - Inches
7.75H x 2.63W x 2.63D
Units Per Case
12
Case Dimensions - Inches
8.1H x 8.3W x 11.1D
Cases Per Pallet
133
Lbs. Per Case
12
2 of 5 Code
30078254020052
Appearance
Amber Liquid
Odor
Pleasant
Base Type
Petroleum
Flashpoint - TCC Method
195°F
Specific Gravity
0.8127
Flammability
Flammable
Plastic Safe
Yes
Film Type
Non-Drying
Film Thickness
0.025 to 0.075 Mils
Evaporation Rate
<0.01 (Butyl Acetate=1)
Dielectric Strength
48,200 Volts
Working Temp [Degrees F]
Max 250°F
Propellant
Carbon Dioxide
NSF Category Code
H2
NSF Registered
Yes
NSF Number
017224
Federal Specification Number
O-W-12848 Cl. 1 Type II,V-V-P-216
Aerosol Flammability Level
III
360 Valve
Yes
DOT Proper Shipping Name
Consumer Commodity
VOC % (Federal)
0
VOC g/L (Federal)
0
VOC Lbs./Gal. (Federal)
0
Compliant For CA
Yes
VOC Category
Multi Purpose Lubricant
CA VOC Limit
50%
OTC VOC Limit
50%
Removal (How To)
Remove with petroleum products, mineral spirits or any CRC degreaser or contact cleaner.