

## **PRODUCT DATA SHEET**

Ultra Lite 3-36® Ultra Thin Non Staining Lubricant, 1 Gal No. 03161 | Item# 1003429 | Case# 1003428

Product Description Ultra-thin, non-staining lubricant that resists oil, dirt and dust build-up. Seals out moisture and prevents corrosion

with protective film. Excellent for drying out

electrical/electronic components.

Applications Locks, latches, hinges, gauges, taps, dies, fixtures, fans,

precision metal processing equipment, metal plating, coin mechanisms, solid work surfaces, clips, springs, control buttons, switches, bushings, window slides and rollers.

Unit Package Description 1 Gallon Bottle

Brand CRC

Generic Description 1 Ultra Thin Non Staining Lubricant

Net Fill 1 Gal

UPC Code 078254031613

Unit Dimensions 10.25H x 5W x 6.13D in

Units Per Case 4

Case Dimensions 11.1H x 10.6W x 13.1D in

Cases Per Pallet 60

Case Weight 31 lbs

I 2 of 5 Code 30078254031614

Appearance Amber Liquid

Base Type Petroleum Solvent

Flash point (F) 172°F Flash point (C) 78°C

Flammability Class - CPSC Combustible

Spec Gravity Concentrate 0.8
Plastic Safe No

Film Type Ultra Thin and Dry

Film Thickness 0.05 Mils

Evaporation Rate Slow

Dielectric Strength 37,600 Volts

Last revised: 11/28/2017

Page 1 of 2



Ultra-Lite 3-36°

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**



Working Temp (F) -40 to 300°F Working Temp (C) -40 to 148.9°C

Propellant None NSF Category Code H2

NSF Number 136113

Military Specification Meets requirements of Mil-PRF-16173E, Grade 3

Number (Corrosion test only)

DOT Proper Shipping Name Not Regulated

VOC % (Consumer Product 45

def)

VOC g/L (Consumer 361.5

Product def)

VOC lbs/gal (Consumer 3.0

Prod def)

VOC Category Dry Film Lubricant

Removal (How To) Remove with petroleum solvents, Stoddard solvent or

mineral spirits.

Last revised: 11/28/2017

Page 2 of 2

