

PRODUCT DATA SHEET

Dry Graphite Lube, 10 Wt Oz Part Number: 03094

Product Description Ideal where a dry lubricant is required or where petroleum

products must be avoided. Resists dirt, dust and oil buildup. Wide effective temperature range up to 850°F

constant.

Applications Gaskets, transfer belts, conveyor belts, motors, plant

> machinery and handling equipment, rubber moldings, high temperature, low load, or high rpm slides, rollers, wheels,

gears, chains & hoists

Unit Package Description 16 Ounce Aerosol

CRC

Generic Description 1 Dry Graphite Lube

Net Fill 10 Wt Oz

UPC Code 078254030944

7.75H x 2.63W x 2.63D in **Unit Dimensions**

Units Per Case 12

8.69H x 8.44W x 11.31D in Case Dimensions

Cases Per Pallet 133 12 lbs Case Weight

I 2 of 5 Code 30078254030945

Appearance Black Liquid

Flash point (F) -20°F Flash point (C) -29°C

Flammability Class - CPSC Extremely Flammable

Spec Gravity Concentrate 0.66 Plastic Safe Yes Film Type Dry

Evaporation Rate Moderate

Working Temp (F) 850°F (Constant) / 1000°F (Intermittent) Working Temp (C) 454.4°C (Constant) 537.8°C (Intermittent)

Propellant Hydrocarbon

Last revised: 3/28/2016

Page 1 of 2



Iry Graphite

iricante Seco de Grafito

tine up to 850°F Constant telent Conductivity its Rapidly at Room Temperature

^{activo} basta una temperatura

Ctiente Conductividad Ka Rapidamente a Temperatura



PRODUCT DATA SHEET

Aerosol Flammability Level III

DOT Proper Shipping Name Aerosols, Flammable, Limited Quantity (Marine Pollutant)

 VOC % (Federal)
 98.8

 VOC g/L (Federal)
 652.1

 VOC Lbs./Gal. (Federal)
 5.43

VOC Category Not Regulated

Removal (How To) Remove with petroleum solvents.



Last revised: 3/28/2016

Page 2 of 2

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.

