

PRODUCT DATA SHEET

Extreme Duty Silicone, 10 Wt Oz Part Number: 03030

Product Description Silicone fluid with superior lubrication and temperature

viscosity characteristics. Use on all metallic and nonmetallic surfaces. Reduces friction and galling even on

metal-to-metal contact areas.

Applications Plant conveyors, guides and rails, mold release agents,

vending machines, electric motors and rollers and sliding

mechanisms

Unit Package Description 16 Ounce Aerosol

Brand CRC

Generic Description 1 Premium Grade Silicone Lubricant

Net Fill 10 Wt Oz

UPC Code 078254030302

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

1 2 of 5 Code 30078254030303

Appearance Clear Water-White Liquid

Base Type Silicone Flashpoint <0°F

CPSC Flammability Class Extremely Flammable

Specific Gravity 0.6699

Plastic Safe Safe on Most Plastics

Film Type Dry Film

Film Thickness Not Determined

Evaporation Rate Fast

Dielectric Strength Not Determined
Working Temp -100 to 450°F

Last revised: 8/10/2015

Page 1 of 2



xtreme Duty

Silicona para Tareas Extremas

^{lad}uce la Fricción y el Desgaste por Roc^a lexide Altas Presiones Andre es

^{lio} Rango de Temperatura

leduces Friction And Galling Vibstinds High Pressure

Vite lemperature Range

CRC Industries is a worldwide leader in the production of specialty chemicals for maintenance and repair

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



PRODUCT DATA SHEET



NSF Category Code H2

NSF Number 116808

Aerosol Flammability Level III

DOT Proper Shipping Name Aerosols, Flammable, Limited Quantity

HFC-152a

VOC % (Federal) 60
VOC g/L (Federal) 40

VOC g/L (Federal) 400.2 VOC Lbs./Gal. (Federal) 3.34

VOC Category Silicone Based Multi-Purpose Lubricant

Removal (How To) Mineral Spirits



Last revised: 8/10/2015

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.

