

PRODUCT DATA SHEET

Dry PTFE Lube, 10 Wt Oz Part Number: 03044

Product Description

Applications

Contains PTFE, the advanced Dry Film lubricant technology from DuPont®. Penetrates and bonds to most surfaces. Prevents sticking, reducing friction and wear and is highly resistant to oil, dust and dirt build-up. NSF H2 Registered.

Hinges, locks, catches, pulleys, conveyors, machine parts, chutes & slides, coin mechanisms, window guides, drawers, rollers, control buttons, switches, electrical wires & harnesses.

Unit Package Description	16 Ounce Aerosol
Brand	CRC
Generic Description 1	Dry Film Lubricant
Net Fill	10 Wt Oz
UPC Code	078254030449
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
I 2 of 5 Code	30078254030440
Appearance	Hazy White Suspension in Liquid
Base Type	PTFE
Flash point (F)	<20°F
Flash point (C)	<-7°C
Flammability Class - CPSC	Flammable
Spec Gravity Concentrate	0.73
Plastic Safe	Yes
Film Type	Micro-Thin and Dry
Film Thickness	0.05 to 0.1 Mils
Evaporation Rate	Fast

Last revised: 3/2/2016 Page 1 of 2



Customer Care: 800-556-5074 Technical Assistance: 800-521-3168 www.crcindustries.com



 $CRC^{\circledast}, K\&W^{\circledast}, Sta-Lube^{\circledast}, Marykate^{\circledast} and products denoted with <math display="inline">^{\circledast}$ and $^{\intercal}$ are trademarks

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



Lubricante PTFE Seco

tists Dirt, Dust & Oil ices Friction & Wear trates & Bonds to Surfaces

^{lecista} la Suciedad, el Polvo y el Aceila eluce la Fricción y el Despaste ^{Tenetra} y se Adhiere a las Superficies



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.

of CRC Industries, Inc.



PRODUCT DATA SHEET

Working Temp (F) Working Temp (C) Propellant NSF Category Code **NSF Number** Aerosol Flammability Level DOT Proper Shipping Name VOC % (Federal) VOC g/L (Federal) VOC Lbs./Gal. (Federal) **VOC Category** Removal (How To)

-40 to 450°F -40 to 232.2°C Hydrocarbon H2 121621 Ш Aerosols, Flammable, Limited Quantity 98 715.4 5.96 Not Regulated Remove with IPA or hexane if wet; hard rubbing when dry.

CRC

Lubricante PTFE Seco

cists Dirt, Dust & Oil Induces Friction & Wear Productes & Bonds to Surfaces

Resiste la Suciedad, el Polvo y el Aceilo ^{letace} la Fricción y el Desgasle ^{Jener}a y se Adhiero a las Superficies

PER LIDICIA UL AR



Last revised: 3/2/2016 Page 2 of 2



Customer Care: 800-556-5074 Technical Assistance: 800-521-3168 www.crcindustries.com



 $CRC^{\circledast}, K\&W^{\circledast}, Sta-Lube^{\circledast}, Marykate^{\circledast} and products denoted with <math display="inline">^{\circledast}$ and $^{\intercal}$ are trademarks of CRC Industries, Inc.

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

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