



## Dry PTFE Lube, 284 Grams

No. 73044 | Item# 1006152 | Case# 1006151

Product Description	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.
Applications	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 (473 ml) Aerosol
Brand	CRC
Generic Description 1	Dry Film Lubricant
Net Fill	284 Grams
UPC Code	078254730448
Unit Dimensions	19.69H x 6.68W x 6.68D cm
Units Per Case	12
Case Dimensions	20.57H x 21.08W x 28.19D cm
Cases Per Pallet	133
Case Weight	4.99 kg
I 2 of 5 Code	30078254730449
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 Mil
Evaporation Rate	Fast
Dielectric Strength	Not Determined

Last revised: 2/18/2021

Page 1 of 2



**Chemical Solutions to Keep You Moving™**

f t y o i n • 800-272-8963 • [crcindustries.com](http://crcindustries.com)

CRC Industries, Inc. is a global leader in the production of specialty chemicals for maintenance, repair and operational professionals and do-it-yourselfers serving the automotive, industrial, electrical, marine, heavy truck, hardware and aviation markets. CRC trademarked brands include: CRC®, K&W®, Sta-Lube®, SmartWasher®, Marykate®, Weld-Aid®, Ambersil®, KF®, Kontakt Chemie®, Ados®, Action Can®, and Kitten®.

©2019 CRC Industries, Inc.



Working Temp (F)	-40 to 450°F
Working Temp (C)	-40 to 232.2°C
Propellant	Hydrocarbon
NSF Category Code	H2
NSF Number	154085
Aerosol Flammability Level	III
DOT Proper Shipping Name	Aerosols, Flammable, Limited Quantity
Restricted from Sale In:	Not for sale in United States.
Removal (How To)	Remove with IPA or hexane if wet; hard rubbing when dry.

Last revised: 2/18/2021  
Page 2 of 2