



## Technician Grade Dielectric Grease, 3.3 Wt Oz No. 05113 | Item# 1003734 | Case# 1003733

Product Description Best New Packaging in the performance category at the

2015 AAPEX/SEMA Show! Simply turn the dial on the Select-A-Bead™ actuator to select the best bead width for your project. A unique, non-curing compound used for sealing, protecting & electrical insulating. Improves electrical performance by reducing arcing & voltage drop. Also ideal for lubricating plastic & rubber. Improves electrical performance in adverse weather conditions. Patented finger-actuated delivery system for smooth,

continuous coverage.

Applications Electrical connections, circuit breakers, contacts, spark

plug boots, trailer connectors, HEI distributor, battery terminals, contacts, lubrication of plastic, rubber parts &

o-rings

Unit Package Description 6 Ounce Pressurized Can

Brand CRC

Generic Description 1 Dielectric Grease

Net Fill 3.3 Wt Oz

UPC Code 078254051130

Unit Dimensions 8.75H x 2W x 2D in

Units Per Case 12

Case Dimensions 9.4H x 8W x 7.9D in

Cases Per Pallet 120
Case Weight 6 lbs

I 2 of 5 Code 30078254051131 Appearance Opaque White Gel

Base Type Silicone
Flash point (F) >572°F
Flash point (C) >300°C
Flammability Class - CPSC None

Spec Gravity Concentrate 0.97
NLGI Grade 2

Last revised: 4/23/2019

Page 1 of 2







Timken OK Load Lbs. Not Determined

Plastic Safe Safe on Most Plastics (Test small area)

Dielectric Strength >450 Volts/Mil
Working Temp (F) -70 to 400°F

Working Temp (C) -56.7 to 204.4°C

Drop Point None

Leakage Not Determined
Low Temp Torque Not Determined

Oil Separation <1%

Oxidation Stability Not Determined
Water Washout Not Determined
Worked Penetration Varies with grade

Propellant Nitrogen

Aerosol Flammability Level | |

DOT Proper Shipping Name Aerosols, Non-Flammable, Limited Quantity

VOC % (Consumer Product <1

def)

VOC g/L (Consumer < 0.01

Product def)

VOC lbs/gal (Consumer <0.1

Prod def)

VOC Category Not Regulated

Removal (How To) Remove with petroleum distillates and chlorinated

solvents.

Last revised: 4/23/2019

Page 2 of 2

