

PRODUCT DATA SHEET

Technician Grade Dielectric Grease, 3.3 Wt Oz

(Discontinued) Part Number: 05105

Product Description

Applications

Product Discontinued

Unit Package Description Brand **Generic Description 1** Net Fill UPC Code Unit Dimensions Units Per Case **Case Dimensions** Cases Per Pallet Case Weight I 2 of 5 Code Appearance Base Type Flash point (F) Flash point (C) Flammability Class - CPSC Spec Gravity Concentrate NLGI Grade Timken OK Load [Lbs.] Plastic Safe

A unique, non-curing compound used for sealing, protecting & electrical insulating. Improves electrical performance by reducing arcing, voltage drop & other conditions. Also ideal for lubrication plastic & rubber. Patented finger-actuated delivery system.

Electrical connections, circuit breakers, contacts, spark plug boots, trailer connectors, HEI distributor, battery terminals, contacts, lubrication of plastic, rubber parts & o-rings

6 Ounce Pressurized Tube CRC **Dielectric Grease** 3.3 Wt Oz 078254051055 5.5H x 2W x 2D in 12 6.9H x 7.1W x 8.8D in 162 5 lbs 30078254051056 **Opaque White Gel** Silicone >500°F >260°C None 1.06 2 Not Determined Safe on Most Plastics

Last revised: 5/4/2016 Page 1 of 2



PRODUCT DATA SHEET

Evaporation Rate Slow **Dielectric Strength** Working Temp (F) Working Temp (C) **Drop Point** None Leakage Low Temp Torque **Oil Separation** <1% Oxidation Stability Water Washout Worked Penetration Propellant Aerosol Flammability Level L DOT Proper Shipping Name VOC % (Federal) 0 VOC g/L (Federal) 0 VOC Lbs./Gal. (Federal) 0 **VOC Category** Removal (How To)

Slow 500 Volts/Mil -70 to 400°F -56.7 to 204.4°C None Not Determined Not Determined <1% Not Determined Not Determined Varies with grade Nitrogen I Aerosols, Non-Flammable, Limited Quantity 0 0

Not Regulated

Remove with petroleum distillates and chlorinated solvents.

Last revised: 5/4/2016 Page 2 of 2

Product Discontinued