## **Technician Grade Dielectric Grease**

Award-winning **CRC Dielectric Grease** features a patented finger-actuated delivery system. Simply turn the dial on the Select-A-Bead<sup>®</sup> nozzle to choose the best bead-width for your job. Includes an off position to prevent expelling product. The unique double-piston pressurized can allows for smooth, uniform dispensing from start to finish without air pockets.

## This unique non-curing compound is perfect for sealing, protecting and insulating electrical wiring and connections.

Improves electrical performance by reducing arcing, voltage drop and other power-robbing conditions

Provides maximum control through patented actuator and an easy-depress lever, ensuring uninterrupted product flow and eliminating finger-fatigue

Waterproofs electrical connections and contacts, and resists oxidation

- Excellent dielectric properties
- Mo waste; no mess
- ▲ Waterproofs contacts
- ▲ Lubricates rubber and plastics
- Tamper-evident closure

- ▲ No spatter or air pockets
- Excellent chemical resistance
- Mon-conductive; non-flammable

## Wide Temperature Range: -70°F to 400°F (-57°C to 204°C)

USAGE: For use on electrical connections, including circuit breakers, contacts, spark plug boots, trailer connectors, HEI distributor, battery terminals, lubrication of plastic, rubber parts and o-rings and ignition systems. When finished, remove unwanted grease with petroleum distillates or chlorinated solvents - CRC QD® Electronic Cleaner works great!

Part No. 05113 05113X6 05107	Package Type Pressurized Can Pressurized Can Carded Tubo	Net Wt. 3.3 oz. 3.3 oz. .28 oz.	Units/Case 12 6 12	Unit Dimensions 8.75"H x 2"W x 2"D 8.75"H x 2"W x 2"D 6.25"H x 4.5"W x 0.75"D 780"H x 2.75"W x 1.75"D	<b>Case Dimensions</b> 9.4"H x 8"W x 7.9"D 9.4"H x 4.5"W x 7.4"D 4.87"H x 5.18"W x 6.43"D
05109	Tube	.5 oz.	12	7.88"H x 2.75"W x 1"D	8.13"H x 6"W x 4"D







WINNER for BEST NEW PACKAGING, PERFORMANCE CATEGORY AAPEX 2015