# **VIPER SILICONE GREASE**

## Lubricant and heat sink

### **PRODUCT OVERVIEW**

Viper Silicone Grease is the food grade lubricant of choice, with thousands of electrical, mechanical and special applications. It is a heat dissipating and heat sink compound. A water and moisture repellent for electrical devices and components. A waterproof lubricant with high thermal stability that makes it ideal for HVACR and automotive applications. High dielectric strength makes it safe for lubricating electric devices. It is also commonly used as protective coating to prevent corrosion on electrical connectors and damper motors.

#### **USED WHERE**

Electrical terminals, food equipment, water fixtures, vacuum service, O-rings, ovens, freezers, ice machines, waterproofing starter motors, 4x4 electronics and gadgets, battery terminals, PCBs, thermal fans, shafts, door mechanisms, cogs, window mechanisms, windscreen wiper mechanisms, latches and conveyor belts.

#### **USED HOW**

Visit <u>SuperCool.com.au</u> or scan the QR code below to access the Technical Data Sheet for Viper Silicone Grease.

#### **FAST FACTS**

- Viper Silicone Grease is safe for use on all electro-mechanical devices, protecting electrical connections and components from water, corrosion and oxidisation i.e. battery terminals, 4X4 battery management and electrical systems (components, relays, connection points)
- Use Viper Silicone Grease as an infield application alternative to conformal coatings to prevent PCB contamination from environmental factors or even geckos
- Viper Silicone Grease withstands greater temperature swings than petroleum greases









Part number: RT910T



Certified NSF, EPA and Kosher Certified, biodegradable and eco-friendly



Food Safe Approved for use in and around food processing areas



All Purpose Lubricant and heat sink



Protectant Water-resistant formula protects almost anything from environmental factors



Technical Data Sheet

20