# TECHNICAL DATA SHEET



Value

# **SGM494** Silicone Grease

Description This is a water-repellent, work-stable, non-melting, tasteless and odourless silicone grease for electrical insulation purposes and general lubrication of plastic materials.

#### **Key Features**

- Work stable after 24 hours at 200°C/392°F
- Non melting even in hot climates Low bleed and weight loss
- WRAS approved for potable water

### **Key Applications**

- MOD Def Stan: 68-69/1
- NATO Stock codes: 6850 99 220 2421; 6850 99 224 8408; 6850 99 807 0400

## **Application**

WRAS Approved for potable / drinking water contact. MOD grade XG250

# **Use and Cure Information**

## **Typical Applications**

It is a very versatile grease that has been used successfully in many applications such as: -

- Sealing electrical systems against water ingress
- Prevention of corona discharge
- Protection of insulation against corona discharge
- Potting of small electronic components
- Lubrication of electric cables through conduits
- Screw threads lubrication to prevent sticking and corrosion
- Packing of mineral fibre glands to prevent sticking
- Laboratory stop-cock lubrication
- Vacuum sealing of ground glass joints

## **Effect on Materials**

This silicone grease has little effect on metals and most plastics. It may, after prolonged contact with plasticised rubbers and plastics, have a slight effect due to plasticiser migration

# **Health & Safety**

### **Health and Safety**

Safety Data Sheets available on request.

#### **Packaging**

CHT Greases are available in a variety packaging including bulk containers. Please contact our sales department for more information.

Storage

**Revision Date** 29 Apr 2021

Revision No

27 Apr 2024 Download Date

**Test Method Property Product** Bleed % <6 % Color **Translucent** Density BS ISO 2781 1.00 g/cm3 Max Storage Temperature 40 °C / 104 °F Max Working Temp 200 °C / 392 °F Min Working Temp -50 °C / -58 °F Penetration (150g Cone) 190 - 250 mm x 10 Rheology **Paste** Silicone Yes/No Yes Thermal Conductivity 0.2 W/mK Water Potable Yes Weight Loss % 1.5 % Worked Penetration (150g 190 - 310 mm x 10 Cone) **Electrical Properties** Dielectric Breakdown >20 kV

(kV/mm) Dielectric Constant ASTM D-150 2.9 Dielectric Strength (V/mil) 495 V/mil

**ASTM D-149** >20 kV/mm / 0 V/mil Dielectric Strength kV/mm Dissipation Factor ASTM D-150 0.0015

0.0015 Power Factor @1MHz Volume Resistivity (Ohms

ASTM D-257 1E+15 ohms cm