

### **TECHNICAL DATA SHEET**

#### WWW.MAXONTECHNOLOGIES.COM

# INDUSTRIAL HD THICK FILM

#### Introduction

Made for industry, VLS heavy duty thick film coating is the ultimate in di-electric, anti-corrosion, moisture and anti-corrosion protection.

## **Applications**

VLS HD fluid film is a corrosion inhibitor, penetrant, marine lubricant for ferrous and non-ferrous metals. It has excellent adhesion to metal surfaces and resists splash, spray and complete

submersion. VLS Industrial HD Thick Film shuts down corrosion and electrolysis and has a dielectric strength of 9800 volts. VLS Industrial HD Thick Film will adhere to materials from -35°C to 55°C and shows no signs of product breakdown or separation up to 120°C.



Physical State: Thixotropic Colour: Red Odour: Fresh Scent Specific Gravity @15.6°C 0.901 Viscosity @25°C, cP: 18,000 Flash Point (COC), °C: 60 Fire Point. °C: 145 Pour Point, °C: -9

Specific Gravity @15.6°C: 0.908 g/cm<sup>3</sup>

# **Evaporation Rate:** TBD Water Solubility: TBD

# **Available Package Sizes**

5 gallon pail (20 liters)

255 gallon drum (205 liters)

NOTE: Maxon VLS is not a structural or restorative product and should only be used on substrates that are structurally sound.