Technical Data Sheet



Viper Coil Coating

Part # RT640A, 432g

Overview:

Viper Coil Coating is the toughest and longest lasting coil coating you will ever need to apply. The aerosol injector produces a vertical flat spray pattern to reach deep between the coil fins. It protects coils and other metal surfaces against salt and other corrosive chemical environments. Heat transfer will not be compromised if used as directed. This product is an aerosol version of our coil coating supplied to OEMs worldwide.

Used Where:

HVACR condensers, HVACR evaporators, radiators, intercoolers, EV thermal management heat exchangers.

Directions:

- 1. Always wear protective gloves, goggles and clothing. Use in well ventilated areas and when ambient temperatures are above 10°C and below 32°C.
- 2. Before applying Viper Coil Coating, clean coil with Viper Brite (Part # RT300G) to remove all surface oxidation.
- 3. Rinse and allow surface to dry.
- 4. Hold can approx. 50 mm away, apply a single coat to the front and back of the coil and all metal parts. Coat all surrounding metal for extra protection.
- 5. Wait 30 60 minutes for the product to dry. A full cure may take longer depending on weather conditions.

Chemical Description:

Solvent borne, proprietary epoxide coating. Please refer to SDS for more information.

Properties:

This product is a clear coating as per EPA and State of CA requirements. VOC content is less than 60% as per CARB method 310. MIR value is less than 1.50.

Certifications:

Kosher certified by OK Kosher.

Storage and Handling:

DANGER: Flammable, protect from heat or flame. Store away from heat, 48°C or direct sunlight. Do not incinerate. Use only in well ventilated areas. Contents under pressure. Avoid breathing vapours and wear NISHO approved ventilator. Rinse any affected areas with soap and water. Soak up spills with absorbent material and dispose according to Federal or State laws.



