VIPER COIL COATING

Permanent epoxy resin

PRODUCT OVERVIEW

Viper Coil Coating is the same formulation as supplied to OEMs and custom heat exchanger manufacturers. It is the toughest and longest-lasting coating you will ever use, able to protect coils, heat exchangers, fins and other metal surfaces from salt water and many other chemically corrosive environments that face industries such as maritime and mining. The solvent-borne clear coating meets all State and Federal VOC regulations, bonds to all metal surfaces and withstands continuous temperatures to 205°C.

USED WHERE

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

USED HOW

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

FAST FACTS

- Viper Coil Coating's 92% product to 8% propellant ratio is high compared with competitors and provides greater surface coverage. Typically, one can of Viper Coil Coating will service the entire coil surface area of a 30kW condensing unit
- The aerosol injectors flat vertical spray pattern reaches deep into the coil body and heat transfer loss is less than 0.15% when used as directed
- Because Viper Coil Coating's is solvent based, not water based, it will bond to base
 metals that are not entirely free of corrosion or oxidisation with a fast drying time
 and no softening or blistering of the coating will occur during application







Part number: RT640A



Technical Data Sheet



Certified

Kosher and meets all State
and Federal

VOC regulations



OEMUsed by OEMs
worldwide



Tested4300 hours at 60°C (10% Salt immersion)



Permanent Corrosion
Protection

Epoxy resin coating for extreme weather, salt and chemical environments



Fast Drying
Perfect for onsite
applications