

# VIPER BRITE

Premium strength alkaline coil cleaner

## PRODUCT OVERVIEW

Viper Brite is a super-effective biodegradable, food industry compliant (NSF certified) non-acid foaming coil cleaner and aluminium brightener. The alkaline expanding foam produced by Viper Brite clears blockages caused by dirt, grease, grime, hard carbon, oxidation, cement and coal dust from all outdoor condenser coils, commercial and industrial evaporators and heat exchangers, completely restoring heat transfer properties across the entire coil.

## USED WHERE

Outdoor HVACR condenser coils and fully blocked HVACR evaporators. Automotive applications include fully blocked radiators, fully blocked intercoolers, fully blocked EV thermal management heat exchangers (take precautions to prevent Viper Brite from coming into contact with sensitive vehicle components or painted and chrome surfaces).

See *Where to Use* on pages 31-34.

## USED HOW

Visit [SuperCool.com.au](http://SuperCool.com.au) or scan the QR code below to access the Technical Data Sheet for Viper Brite.

## FAST FACTS

- For best results, apply Viper Brite through our exclusive Viper Foam Gun (RT300S) or Viper 2-in-1 Foam Sprayer (RT301S)
- For heavily contaminated larger coils or heat exchangers that have a removable surrounding flange for access to the top of the coil, pour a 5:1 dilution of Viper Brite down the middle of the coil and let gravity do its work
- Viper Brite will remove all factory corrosion protection coatings, so use Viper Coil Coating (RT640A) to restore protection
- Never use acids to clean coils. They are more dangerous than alkaline solutions and destroy the bond between aluminium fins and copper tubing, resulting in loss of heat transfer



Part number: RT300G



Technical Data Sheet



### Certified

NSF, EPA, Kosher, biodegradable and eco-friendly



### Food Safe

Approved for use in all food processing areas



### High Foaming

Super cleaning power coil brightener, degreasing and oxidation removal



### Non-Acid

Alkaline based non-acid cleaner



### Concentrate

High dilution ratio delivers cost savings



### Commercial & Industrial Evaporators/Heat Exchangers

Coil-brightening alkaline concentrate