## **VIPER CONDENSER CLEANER**

Universal coil cleaner & degreaser (condensers & evaporators)

# STENON

#### **PRODUCT OVERVIEW**

Think of Viper Condenser Cleaner as up to 34 litres of Viper Heavy Duty crammed into a tough, space-saving and easily portable soft pack for ultimate convenience, with the added benefit of a no-mess easy pour cap.

A high-foaming pure concentrate blend of specialty detergents liquifies heavily embedded grease and grime to restore heat transfer efficiency of a coil or heat exchanger. It's also non-flammable, contains no hazardous ingredients, produces no toxic fumes, is non-irritating, pH neutral, biodegradable and food industry compliant (NSF certified).

#### **USED WHERE**

HVACR condensers, HVACR evaporators, radiators, intercoolers, EV thermal management heat exchangers, drivetrain hardware and components, engine bays AHU rooms, cold rooms and refrigerated trailers.

See Where to Use on pages 31-34.

#### **USED HOW**

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

### **FAST FACTS**

- Effectively destroys heavy organic or synthetic contaminants such as mould, petroleum-based grease, dirt and natural fats
- Compared with an alkaline product such as Viper Brite (RT300G) or Viper Brightener Cleaner (RT310V), Viper Condenser Cleaner will not lift oxidisation and hard carbon deposits
- Minimal clean-up: Evaporators need no rinsing and just a light water rinse is required for other coils and heat exchangers
- Doubles as a brilliant cold room / AHU room / refrigerated trailer cleaner and degreaser
- Safe to use on all surfaces, plastics and rubbers













Part number: RT330V



Cost-effective pure concentrate



Compact, durable soft pack



Easy to carry, simple to store



No-mess pour



Certified

NSF, EPA, Kosher,
biodegradable and
eco-friendly



**Food Safe**Approved for use in all food processing areas



No Odours

Does not contain any added fragrances or produce toxic fumes



Large Equipment
Super concentrated for
large and multi-unit
equipment



Micro-channel
OEM approved for
aluminium and microchannel coils



All types of heat exchangers

Evaporators, condensers, radiators, intercoolers, oil coolers



**Technical Data Sheet**