Technical Data Sheet



Viper Heavy Duty

Part # RT390G, 3.78L

Overview:

Viper Heavy Duty is a concentrated version of our popular Viper Aerosol Coil Cleaner and when diluted 5:1 will remove more grease and soil than most cleaners can accomplish at full strength. Use Viper Heavy Duty as an alternative to hazardous acid or alkaline cleaners for unbelievable cleaning and degreasing performance. Viper Heavy Duty can be used on condenser or evaporator coils. Safe for all metals and OEM approved for use on aluminium micro-channel coils.

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.

Directions:

- 1. Use our Viper Foam Gun (Part # RT300S) or the Viper Foam Sprayer (Part # RT301S). Remember to dilute the concentrate to the desired ratio when using the Viper Foam Sprayer (Part #
- 2. Fully saturate the coil with with foam or fluid.
- 3. Wait 5 10 minutes to allow foam to liquify and loosen dirt, grease and grime.
- 4. Condenser coils: Light rinse if water is available. No rinse at 20:1 dilution ration or higher.
- 5. Evaporator coils: No rinse required if dilution is greater than 10:1 and debris will not cause a condensate drain and pan blockage issue.
- 6. In food processing areas; Remove or protect all food and packaging materials. Rinse with potable water after use if contact with food or packaging materials is expected.

Chemical Description:

Proprietary aqueous detergent/degreasing compound. Biodegradable and EPA Compliant. This product does not contain any VOCs, HAP or TAC. Please refer to SDS for more information.

Properties:

Viper Heavy Duty is a non-toxic, non-flammable and non-odorous product. Suitable for use on indoor or outdoor coils, or use as a multipurpose cleaning and degreasing compound.

Certifications:

SF A1 registration number 120080 for use in food establishments. Kosher certified by OK Kosher.

Storage and Handling:

Use standard precautionary measures when handling any chemical. Keep container closed and store away from heat or direct sunlight. Use in well ventilated areas. Rinse any affected areas with water. Soak up spills with absorbent material and dispose according to Federal or State laws. KEEP OUT OF REACH OF CHILDREN.



