## **Technical Data Sheet**

## **Viper Maximum Strength Condenser Cleaner - Venom Pack**

Part # RT330V, 36oz, 1065ml

**Overview:** Viper Max' Condenser Cleaner is a super-concentrated version of our popular Viper Heavy Duty Cleaner. Use Viper Max' as an alternative to hazardous acid or alkaline cleaners for unbelievable cleaning and degreasing performance. Up to 9 gallons (36L) of cleaner can be made from one Venom Pack. Viper Max' Condenser Cleaner is non-toxic and NSF Registered for use in food establishments. Safe for all metals, plastic and rubber. OEM approved for use on aluminum micro-channel coils.

**Application:** Dilute this product according to the instructions on the label. Minimum dilution is 12oz or 1-1/2 cups (325ml) per gallon (4L). Maximum dilution is 4oz. or ½ cup (118ml) per gallon (4L). Apply using any conventional spray equipment or use through our Viper Foam Gun starting at a dilution ratio of 32:1. Allow solution to remain on surface for at least 10-15 minutes before rinsing.

**Chemical Description:** Proprietary aqueous detergent/degreasing compound. Biodegradable and EPA Compliant. This product does not contain any VOC's, HAP, TAC or CA Prop 65 listed ingredients. Please refer to SDS for more information.

**Properties:** Viper Max' Condenser Cleaner is a non-toxic, non-flammable and non-odorous product. Suitable for use on indoor or outdoor coils, and often used as a multipurpose cleaning and degreasing compound.

**Certifications**: NSF 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 such as wearing gloves and eye protection. Never mix or combine this product with any other product or ingredient. 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 adsorbent material and dispose according to Federal or State laws. KEEP OUT OF REACH OF CHILDREN.