

Technical Data Sheet

Viper Brite

Part# RT300G, One US Gallon (3.78L)

Overview: Viper Brite is a non-acid alkaline aluminum brightener that produces expanding foam for cleaning outdoor condenser coils. Nothing cleans or foams better than Viper Brite. Viper Brite will completely restore the heat transfer properties of the entire coil body by removing dirt, grease, grime and hard oxidation. Coil appearance is enhanced to a bright metallic sheen. Best results are obtained when used through our exclusive Viper Foam Gun.

Application: Viper Brite is typically diluted 10:1 with water and applied to outdoor condenser coils using manual or pump type spray equipment. We recommend that Viper Brite be added full strength directly to our foam gun and applied as an instant foam into the coil body. The product will produce an abundant amount of foam for several minutes. After application this product must be rinsed with large amounts of water.

Chemical Description: Viper Brite is a concentrate containing sodium hydroxide in combination with high performance degreasing detergents and soil release agents. Please respect the power of this solution and always wear full protective gear. Please refer to SDS for more information.

Properties: The sodium hydroxide in Viper Brite reacts with the aluminum fins to release hydrogen gas. The evolving gas combines with the detergents in the product to produce a rich expanding foam. This action helps loosen and push embedded debris out of the coil body. This product should not be used on aluminum fins that are severely corroded or on coils where the manufacturer specifies the use of an aluminum safe product.

Certifications: NSF P1 registration number 084269 for use in food establishments. Kosher certified by OK Kosher.

Storage and Handling: DANGER: Corrosive, contains sodium hydroxide. Please wear full protective gear including gloves, goggles and protective clothing when handling this product. This product should never be used on indoor coils. Keep container tightly close. Store away from direct sunlight and any source of heat. Do not mix this chemical with any other product. Product will react violently with acids. Wash affected areas with soap and water. KEEP OUT OF REACH OF CHILDREN.