

BENEFITS

Viper Brite is our maximum strength Ultra Foaming coil cleaner. It will effortlessly dissolve grease, grime, and remove hard oxidation for optimal heat transfer. After rinsing, the coil will be restored to bright metallic shine. Best results can be obtained by using our Viper Foam Gun. To extend the life of the coil and preserve the appearance use our Viper Coil Coating. Please visit our website for more information.

DILUTION INSTRUCTIONS

10:1 for Heavy Duty cleaning 15:1 for Medium Duty cleaning 20:1 for Light duty cleaning







Manufactured by:



a Family Company Since 1987.

DIRECTIONS



Turn off or disconnect all power from system

Always wear protective gloves,

goggles, and clothing.



Use in well ventilated areas. Not for use on indoor coils.



Use a Foam Gun or Pump Sprayer to fully saturate coil with



Wait 5-10 minutes Foam will generate and loosen dirt, grease, grime, and hard oxidation.



Rinse with plenty of water



In food processing areas: Remove or protect all food and packaging materials. Rinse with potable water after use if contact with food or packaging material is expected.



All Done.



Part# RT300G

OUR STORY

Designed by a service tech for a service tech

"As a service technician for over 17 years. I combined my HVAC/R expertise with my chemistry background to develop a family of products that every technician will want on their truck. Refrigeration Technologies is the most trusted name for innovative products in the industry."

Thank you for purchasing!

John Pastorello Founder & CEO

DANGER: Contains Sodium Hydroxide 20%



HAZARD STATEMENT:

Causes skin and eve burns. Causes respiratory tract irritation. May cause blindness May affect the kidneys. May affect the liver, May damage the lungs.

PRECAUTIONARY STATEMENTS: Do not breathe vapor or mist. Do not get in eyes, on skin, or on clothing. Keep container tightly closed. Personal protective equipment Wear protective clothing and avoid all unnecessary exposure. Hand protection: Wear protective gloves. Eve protection: Chemical goggles or safety glasses. Respiratory protection: Wear appropriate mask. Other information: Do not eat, drink or smoke during use. Store in a sealed container. Provide good ventilation in process area to prevent formation of vapors. Wash thoroughly after handling. Use only with adequate

KEEP OUT OF REACH OF CHILDREN FIRST AID:

 Eve Contact: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing, Immediately call a doctor/physician. Inhalation: Remove from exposure area to fresh air immediately. Perform artificial respiration if necessary and certified. Keep person warm and at rest. Immediately call a doctor/physician. Skin contact: Remove contaminated clothing and shoes immediately. Wash affected area with soap or mild detergent and large amounts of water, Immediately call a doctor/physician, Ingestion: Allow vomiting to occur. Get medical attention immediately.

DISPOSAL: Dispose of in accordance with Federal. State or Local codes. Binse container and recycle.

Manufactured by: Refrigeration Technologies, 1111 N. Armando St, Anaheim, CA, 92806 USA, Ph; 714-238-9207, Fax; 714-238-9234, Web; www.refrig.com 24 Hour Emergency Phone Chem-Tel: 1-800-255-3924, International Calls 1-813-248-0585

See the S.D.S. for more information

Distributed in Australia and New Zealand by:

upercool Asia Pacific Pty Ltd. ABN: 71 011 044 385.14 Motorway Circuit, Ormeau, QLD, 4208, Australia Ph: (07) 5549 4000. Fax: (07) 5549 4004

TRANSPORTATION

DOT: Corrosive Liquids N.O.S. (Contains: Sodium Hydroxide) UN#1760, Division 8, Packing Group II.

IMDG: Corrosive Liquids N.O.S. (Contains: Sodium Hydroxide) UN#1760. Division 8, Packing Group II.

IATA: Do not ship by air unless packaged by Certified Hazmat Packager.

DANGER: Corrosive 1 U.S. Gallon (3.786 liters) www.refrig.com