



# HEAT BLOCKING GEL

Protects Parts

Fire Prevention



32oz (946ml)

## BENEFITS

Viper Heat Blocking Gel is a thermal absorption compound that will prevent heat damage to components during low temperature brazing or soldering. Use as a flame retardant on walls and surrounding areas to prevent fires. This water based formula wipes off easy, it is safe to use on all types of materials, and will not produce toxic or hazardous fumes. For high temperature brazing, soldering, or welding, we recommend our Viper Wet Rag heat blocking putty (RT400P). Please see directions and visit our website for more information.



Manufactured by:



a Family Company Since 1987.

## DIRECTIONS



Turn off or Disconnect all power from system.



Shake well. Spray a thick layer of gel onto components and all surrounding areas that may come into contact with direct flame or heat transfer.



Braze, Solder, or Weld. Caution: Welding technics and applications may vary. Use additional safeguard materials to protect if necessary. Use low flame and flow nitrogen for added protection.



Allow surfaces to cool or spray additional gel on heated surfaces to cool faster.



All done!

## 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



Part# RT410S



0 17857 41032 6

## Viper Heat Blocking Gel

SIGNAL WORD: None Required  
PICTOGRAM: None Required

### HAZARD STATEMENT:

This product is not classified as hazardous according to GHS.

### PRECAUTIONARY STATEMENTS:

Avoid all unnecessary exposure by wearing gloves, goggles and use in well ventilated areas.  
**KEEP OUT OF REACH OF CHILDREN**

### FIRST AID: Inhalation:

Assure fresh air breathing. Allow the victim to rest.

### Skin contact:

Remove affected clothing and wash all exposed skin area with mild soap and water.

### Eye contact:

Rinse immediately with plenty of water. Obtain medical attention if pain, blinking or redness persist.

### Ingestion:

Rinse mouth. Do NOT induce vomiting. Obtain emergency medical attention.

### DISPOSAL:

Dispose of in accordance with your local regulations. Recycle Container.

### 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:

Supercool Asia Pacific Pty Ltd,  
ABN: 71 011 044 385,  
14 Motorway Circuit, Ormeau,  
QLD, 4208, Australia

Ph: (07) 5549 4000. Fax: (07) 5549 4004.  
www.supercool.com.au  
Emergency Ph: (07) 5549 4000

www.refrig.com