

Reusable up to 40 Times

Strength Indicator Dye

# WETRAG<sup>®</sup> HEAT-BLOCKING PUTTY



12 ounces (340g)

## BENEFITS

Maintain your cool<sup>®</sup>. Wet Rag is a heat blocking compound made from the same materials used in the heat shield of the space shuttle. It will block heat to protect valves and sensitive parts from damage during brazing, soldering, and welding. The unique formula contains a special dye that will fade over time letting you know it's time to replace the material. Please see directions and visit our website for more information.

## DIRECTIONS



Turn off or disconnect power



Mold as much putty to the surface as you can for maximum protection

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



Braze, Solder, or Weld  
Allow surface to cool



All done Place putty back into jar

**Tip:** If putty becomes brittle or dry, wet hands with a small amount of water and remold.



Manufactured by:  
**REFRIGERATION TECHNOLOGIES**  
a Family Company Since 1987.



Part # RT400P

## 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

## WetRag

### HAZARD STATEMENT:

This product is not classified as hazardous according to GHS.

### Manufactured by:

Refrigeration Technologies,  
1111 N. Armando St  
Anaheim, CA, 92806 USA.  
Ph: 714-238-9207.

### See the S.D.S. for more information

### Distributed in Australia and New Zealand by:

Supercool Asia Pacific Pty Ltd  
Ph: (07) 55 494 000



[www.refrig.com](http://www.refrig.com)