











# WETRAG® HEATSHIELD

FLAME-RESISTANT PAD For Welding, Soldering or Brazing



## DIRECTIONS

-  **1)** Turn off or disconnect all power from system.
-  **2)** For your safety always wear proper PPE, welding clothing, safety goggles, and face shields.
-  **3)** Prepare WetRag HeatShield. Soak in water for use in high temperature applications or use dry for lower temperature applications.
-  **4)** Place HeatShield in required area to protect from flame damage, conductive heat transfer, or welding sparks.
-  **5)** Solder, braze, or weld.
-  **6)** Allow WetRag HeatShield and surrounding areas to cool.
-  **7)** All done!
-  **8)** If used wet, hang dry or machine wash on low/delicate separate from other laundry. Dry on normal cycle separate from other laundry.

## BENEFITS

Maintain your cool®. Wet Rag HeatShield is a revolutionary flame-resistant welding pad designed to prevent fires and protect sensitive components from heat transfer damage. Made from high temperature fire resistant absorbent carbon with a woven core of fiberglass, this versatile HeatShield can be used wet or dry and protects wood, studs, walls, flooring, valves, painted surfaces, metal, pipe, and other components or surfaces from damage. WetRag® HeatShield is machine washable and safe to dry. *This product meets the ANSI/FM 4950 standard for hot work protection.*

## CAUTION

For professional use only. Welding techniques and applications vary. If necessary, use additional safeguards or materials such as Viper WetRag® Heat Blocking Putty to protect components. Always use proper flame temperature and flow nitrogen for added protection.

## SAFETY INFORMATION



Wear personal protective equipment as required. If on skin, wash with mild soap and running water. If inhaled, move individual to fresh air. Seek medical attention if irritation persists. If in eyes, flush eyes at least 15 minutes; seek medical attention if irritation persists.

## 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*



PART # RT420H



24-hour emergency contact  
 VelocityEHS - 813-248-0573  
 SDS and additional safety and  
 ingredient information visit  
[www.refrigtech.com](http://www.refrigtech.com)

Manufactured by:  
 Refrigeration Technologies  
 1111 N. Armando St, Anaheim CA 92086  
[www.refrigtech.com](http://www.refrigtech.com)

Distributed in Asia Pacific by:  
 SuperCool Asia Pacific, 14 Motorway Circuit  
 Ormeau QLD AUS 4208  
 Phone: 1800 628 133 • Emergency: Dial 000  
[www.supercool.com.au](http://www.supercool.com.au)