GNIE YOUR POTENTAL



WETRAG HEATSHIELD

FLAME-RESISTANT PAD for Welding, Soldering or Brazing

touch & fe

High Temp 2500° (1371°C)

Part# RT420H

Protects from Fires & Heat Damage

Reusable



12"x 12" (30.5cm x 30.5cm)

<u>SuperCool</u>

Proudly Distributed by SuperCool Phone: 1800 628 133 Email: sales@supercool.group

Website: www.supercool.group

VIPERWETRAGE HEATSHIELD

Viper WetRag® 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, insulation, studs, walls, flooring, valves, painted surfaces, metal, pipe, and other components or surfaces from damage. WetRag® HeatShield is machine washable and safe to dry.

- High temperature resistant to 1300°C
- Protects from fires and heat transfer damage
- Reusable and machine washable
- Can be used wet or dry

SuperCool[®]

Proudly Distributed by SuperCool Phone: 1800 628 133 Email: sales@supercool.group Website: www.supercool.group



30.5 x 30.5cm