VIPER WETRAG

Brazing protection

PRODUCT OVERVIEW

Viper WetRag is a reusable, non-toxic heat blocking putty made from the same materials found in the Space Shuttle's heat shield. It is more effective than traditional wet rag applications at protecting surfaces, valves and other sensitive parts from direct and conductive heat damage during brazing, soldering or welding. Simply apply, remove, and reuse the no-mess formula.

USED WHERE

Surfaces, valves and other heat-sensitive components close to brazing, soldering or welding with Map/Pro, Oxy/Acetylene, MIG, TIG, Arc or Propane torches.

USED HOW

Visit <u>SuperCool.com.au</u> or scan the QR code below to access the Technical Data Sheet for Viper Wetrag.

Technician SAFE



FAST FACTS

- Viper WetRag withstands temperatures greater than 1100°C
- Reusable up to 40 times and can be simply moistened with a small amount of water if it becomes dry
- Only the air inside the tubing will heat up, so use low heat and flow nitrogen for added protection
- Products of combustion or direct contact with the flame are non-toxic
- When the blue colour changes, it is time to replace the product



Part number: RT400P



Technical Data Sheet



W.

Non-toxic



Reusable
Up to 40 times



ProtectantSurfaces, valves and other sensitive parts



Blocker
Direct and
conductive heat



Water Indicator
Blue dye fades as
product wears out