Technical Data Sheet



Viper WetRag

Part # RT400P, 346g Jar

Overview:

Viper WetRag is a reusable heat blocking putty that keeps piping and heat sensitive components cooler than the traditional wet rag method during soldering, brazing or welding.

Used Where:

Simply mould a generous amount of putty in front of the area that needs to be protected from heat.

Directions:

- 1. Mould as much Viper WetRag putty to the surface as you can for maximum protection.
- 2. Welding techniques and applications will vary. Use a low flame and flow nitrogen for added protection.
- 3. Braze, solder or weld.
- 4. Allow surfaces to cool before removing Viper WetRag putty and returning it to the package.
- 5. Remoisten with a few drops of water if putty becomes dry. Good for up to 40 uses.

Chemical Description:

WetRag is a high temperature ceramic made from the same materials found in the heat shield of the NASA Space Shuttle. The product does not contain any silica or other materials that may produce toxic release from flaming. Please refer to SDS for more information.

Properties:

Blocks direct and conductive heat transfer. No mess, no sticky residue formula.

Certifications:

Kosher certified by OK Kosher.

Storage and Handling:

Use standard precautionary measures when handling any chemical. Keep container tightly closed. Use in well ventilated areas. Rinse any affected areas with soap and water. Dispose of spent material as solid waste according to Federal or State laws. KEEP OUT OF REACH OF CHILDREN.



Have you ever checked the chemical ingredients of the products you are using now? Technician Safety is our #1 priority!

Distributed by SuperCool Asia Pacific Technical Support: 1800 628 133 www.supercool.com.au

