

Heat Freeze Instructions

Apply Heat Freeze directly to areas that need to be protected from unwanted heat transfer. Use a thicker layer of Heat Freeze when using high temperatures or prolonged application of heat. If moisture would be harmful to the protected area, first apply plastic wrap, then a layer of Heat Freeze.

Tips

- Always keep moist for best results. If the product becomes dry, simply add water to rehydrate and reuse.
- Keep the Heat Freeze clean to ensure long life of the product.
- For safety, and for best results, allow metal to cool down completely before removing Heat Freeze Heat Paste.
- Always use adequate Heat Freeze to ensure your part is fully protected.
- Allow adequate space between Heat Freeze and the area to be welded. Heat Freeze works so well it can absorb the heat from the area needing to be repaired.
- Wash hands after handling Heat Freeze or use gloves to apply.
- Apply as much reusable Heat Freeze as necessary, and return it to the jar after use.

Please visit http://www.aws.org/technical/facts/ prior to using Muggy Weld products, and adhere to all AWS welding safety guidelines. Further product safety information is available at http://muggyweld.com/safety-guidelines.

Muggy Weld LLC shall not be liable for any loss, injury, claim, liability, or damage of any kind resulting in any way from (a) your use of Muggy Weld products, (b) any errors in or omissions from these instructions.

BY OFFERING FOR SALE WELDING ALLOYS THROUGH ITS WEBSITE, MUGGY WELD LLC DOES NOT REPRESENT OR WARRANT THAT WELDING IS WITHOUT RISK, AND IS NOT LIABLE FOR DAMAGES OR LOSSES THAT MAY RESULT FROM PARTICIPATION IN SUCH ACTIVITIES.