



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>.

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