

# THERMEX PASTE

## 70-70

Metaflux®

Technical Data Sheet

### DESCRIPTION:

Ceramic based heat insulating paste for applications up to 4 000C. Prevents heat damages when welding and soldering. Economical in use, since the paste can be used over and over again, right up to the top crust.

### USE DIRECTIVES:

Autogenous welding and brazing: Cover the work piece with a 10mm sheet of Thermex as far as the welding flame reaches. Arc and gas welding: The stronger the material, the more Thermex is to be applied on both side of the welding seam. If necessary, cover a second strip on 10-20mm next to the first one. After cooling off the welding seam, peel the upper sheet and then the left over can be used as often as you want. The secret of Thermex are the thin balls of special ceramic powders. During welding and soldering the humidity of Thermex condensates into balls.

**THERMEX becomes unusable if frozen.**

### PROPERTIES AND ADVANTAGES:

- Prevents unnecessary paint burn off.
- Leaves no residues and can be removed with a spatula.
- Can be brushed out on any textile once dried.
- Prevents shrinkage, distortion and stress build up.
- Thermex is composed only with pure natural products.
- Absolutely non-toxic does not cause allergies.
- Isn't flammable or explosive.



Content	Type	Art.-No	Box
2.5kg.	paste	70-70	1

1392, Avenue de la gare Mascouche (QC) Canada, J7K 2Z2

1-(888) 452-6382 (450) 477-3102 1-(450) 477-6664

www.ametasolution.com info@ametasolution.com



**AMETA**  
SOLUTION.COM