## **Datasheet Heatbeater 18**

Strong and heat resistant glove with a maximum temperature of up to 600 degrees Celsius. The glove is made of aluminized fabric.

This special glove has a good mechanical resistance and is mentioned to protect the user from escaping nitrogen gas. That makes the glove suitable for situations in which heat and escaping nitrogen gas occur in the process. Think for example of extrusion of aluminium, freezing land mines during decommissioning, coupling storage tanks with trucks for liquid nitrogen

This glove is available in one size (size 11).

The glove must not be washed.

## Used palm-side materials:

- Aluminized Preox-Aramid fabric
- Light-duty laminated reinforced Para-Aramid felt
- Light-duty brushed cotton

## Used materials on the back:

- Aluminized Preox-Aramid fabric
  - Light-duty laminated reinforced Para-Aramid felt
- Light-duty brushed cotton



## EN 388:2016



3 Abrasion x Blade cut 3 Tear x Puncture E Cut



4 Burning Behaviour 3 Contact heat x Convective Heat x Radiant Heat x Small drops molten metal x Large drops molten metal

PPE Factory BV | Headoffice: Industrieweg 6D | 4104 AR Culemborg | The Netherlands PPE Factory BV | Production and Experience Centre: Laan van Hilbelink 6-3 + 6-12 | 7101 WG Winterswijk | The Netherlands