## Heatbeater™18





Robust and fully double aluminised glove with a service temperature ranging from -180 up to 600 degrees Celsius.

The 5-finger glove is made of a high-quality aluminised para-aramid weave.

The glove has a good mechanical resistance and is especially developed to offer protection where escaping liquid nitrogen is released as a gas when under pressure that can cause serious injuries to hands. The glove may not be used to work in liquid nitrogen. The glove is available in one size (size 11).

The glove must not be washed.

## Used palm-side materials:

- Aluminised para-aramid weave
- Aluminised light-duty para-aramid felt
- One-side roughened cotton tricot

## Used materials on the back:

- Aluminised para-aramid weave
- Aluminised light-duty para-aramid felt
- One-side roughened cotton tricot







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