## DATASHEET Heatbeater™13





Pliable and highly insulating 5-finger glove with a service temperature of up to 600 degrees Celsius.

The glove is made of a para-aramid loop knit that has an extra insulating and roughened viscose knit on the inside.

The glove has a good mechanical resistance and also has a good insulation value for a glove with a high level of flexibility. The glove can be worn on both sides.

The glove is available in one size (size 11). We recommend not to wash the glove.

Used palm-side materials:

- Para-aramid loop knit
- Roughened viscose knit

Used materials on the back:

- Para-aramid loop knit
- Roughened viscose knit

The glove has a double-layer para-aramid tricot wrist cuff.

CE

EN388 x Abrasion

x Cut x Tear x Puncture



x Burning Behaviour

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



PPE-Factory Laan van Hilbelink 6-3 7101 WG Winterswijk Netherlands Tel: +31(0)345-533 555 info@ppe-factory.com www.ppe-factory.com