## DATASHEET

## Heatbeater™30





Lightweight and comfortable glove with a great insulation value and a service temperature of up to 600 degrees Celsius.

The 5-finger glove is made of a para-aramid loop knit, heavy-duty para-aramid felt and a cotton loop weave.

The glove has a very good mechanical resistance and also has a good cut and perforation resistance.

The left side of this glove has been extra reinforced between the thumb and index finger on the inside to increase the service life and isolation value. The glove is available in one size (size 11).

We recommend not to wash the glove.

Used palm-side materials:

- Para-aramid loop knit
- Heavy-duty Para-aramid felt
- Cotton loop weave

Used materials on the back:

Heavy-duty Para-aramid felt





2 Abrasion x Cut 4 Tear x Puncture



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

