DATASHEET Heatbeater[™]29



Robust glove with a service temperature of up to 900 degrees Celsius.

The 5-finger glove is made of IHR-coated fibreglass.

The glove has a good mechanical resistance and also has a good resistance against welding flashes and splashes of molten metal. The glove is also very suitable to hold and move hot objects.

The glove has an extra reinforcement over the thumb and index finger seams to increase the service life during holding and moving very rough objects.

The glove is available in one size (size 11). The glove must not be washed.

Used palm-side materials:

- **IHR-coated** fibreglass
- Voluminous fibreglass
- Light-duty Para-aramid felt

Used materials on the back:

- **IHR-coated fibreglass**
- Light-duty Para-aramid felt

CE

EN388 x Abrasion x Cut





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