DATASHEET Heatbeater™17





Pliable, robust and liquid tight glove with a service temperature of up to 600 degrees Celsius.

The 5-finger glove is made of an IHR-coated para-aramid weave.

The glove has a good mechanical resistance, is coated liquid-tight after confection, has a good grip and will continue to be a glove with good pliability despite the unique combination of properties.

The glove is ava<mark>ilable in one size (size 11).</mark> The glove mus<mark>t not be washed.</mark>

Used palm-side materials:

- IHR-coated para-aramid weave
- Light-duty Para-aramid felt
- Light-duty Para-aramid felt

Used materials on the back:

- IHR-coated para-aramid
- Light-duty Para-aramid felt

CE

EN388 2 Abrasion

4 Tear x Puncture



3 Burning Behaviour

- 4 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