

Robust and strong extreme heat resistant glove with a maximum 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 small molten metal splashes. The glove is also very suitable to hold and move very hot objects.

The Heatbeater 8 is also extremely cut resistant and has a very good abrasion resistance.

The glove is available in one size (size 11).

The glove must not be washed.

Used palm-side materials:

- IHR coated fiberglass
- Voluminous glass fabric
- Light-duty Para-aramid felt

Used materials on the back:

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



EN 388:2016



- 3 Abrasion
- x Blade cut
- 4 Tear
- x Puncture
- F Cut



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