DATASHEET

Heatbeater™34





Mechanically strong over-mitten with a service temperature of up to 600 degrees Celsius.

The mitten is made of two layers of a para-aramid weave.

The glove has a good mechanical resistance and also has a very good cut resistance. The mitten has a front thumb and makes holding hot objects easier.

The mitten is usual<mark>ly supplied with an extra protect</mark>ive over-mitten that can be attached to the base mitten by using flame-retardant Velcro.

The mitten is available in one size and one length.

We recommend not to wash the mitten.

Used palm-side materials:

- Para-aramid (reverse) loop knit
- Para-aramid (reverse) loop knit
- Voluminous fibreglass
- Voluminous fibreglass
- Light-duty Para-aramid felt

Used materials on the back:

- Para-aramid (reverse) loop knit
- Para-aramid (reverse) loop knit
- Voluminous fibreglass
- Voluminous fibreglass
- Light-duty Para-aramid felt







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

