Heat Cover







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Applications

In the engine compartment, exhaust area, catalytic converters etc. Especially in compound with the behaviour of radiation heat.

Also suitable for use in buses.

Fire Classification

Self-extinguishing FMVSS 302 and ECE R118; annex 6, 7, 8 and 9.

Product Information

Unabsorbing glass fibre mat with a stamped aluminium foil (thickness 0,1 mm). Underside of glass fibre mat is coated with acrylic based glue and removable plastic wrap.

Installation

The surface must be carefully cleaned from dust, dirt, oil, grease, water etc. The adhesion strength is directly dependent from the processing pressure. The material has to be pressed in firmly, e.g. using a feed roll. Processing temperature +18 - 25 °C

Storage conditions: Dry at temperature +18 - 25 $^\circ$ C, max 6 months.

Plate size 1000 x 1600 mm Thickness 7 mm Weight approx. 2 kg/ m² Thermal stability: Long term +180 °C, radiation heat +250 °C, glass fibre +500 °C Delivery 1000 x 1600 mm plates or cut-to-size pieces.

Versatile material for reducing heat radiation.

