

GREMSHIELD® 520PET6ALU

Heavy Aluminized Polyester & Fiberglass heat shield



















GREMSHIELD® 520PET6ALU is a flexible heatshield made of a Polyester aluminized foil laminated over a thick PU treated glass cloth.

GREMSHIELD® 520PET6ALU offers a continuous working temperature of -50°C up to +200°C. Its smooth and reflective outer surface provides a effective barrier to radiant heat.

GREMSHIELD® 520PET6ALU is suitable for the protection from a heat source of any temperature sensitive components (molded parts, reservoirs, tanks, etc).

Used within the automotive sector.



Various

Standard colours: Reflective aluminum.

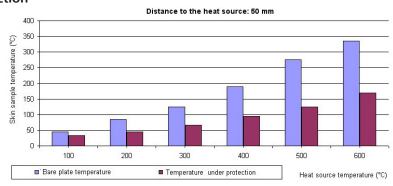
Dimensions

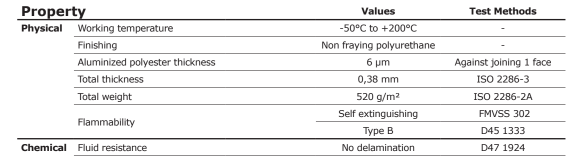
These parts are tailor-made to each customer's application.

GREMTEK's engineering department has significant application and design expertise. The designer teams will work with the customer to identify the best design in order to achieve the specified requi-

The heat shields can be formed and shaped using a variety of methods from hook and loop, to press studs, to sewn solutions.

Heat reduction









18/05/2015 Rev3

Whilst every attempt is made to provide data that is as accurate as possible the values provided should be treated as a guide only. It remains the responsibility of the user to test the product and determine suitability. GREMTEK shall not be held responsible for any loss or defect resulting from incorrect, improper or inappropriate use of this product.