THERMAL PROTECTION GREMSHIELD® 230ALU18AD

Aluminum & Fiberglass heat shield with Adhesive



















GREMSHIELD® 230ALU18AD is a flexible heatshield made of an aluminum foil laminated over a thin glass cloth with an acrylic adhesive on the inner surface.

GREMSHIELD® 230ALU18AD offers a continuous working temperature of -40°C up to +180°C. Its smooth and reflective outer surface provides an effective barrier to radiant heat. GREMSHIELD® 230ALU18AD is suitable for the protection from a heat source of any temperature

sensitive components (molded parts, reservoirs, tanks, etc).

Used intensively within the automotive sector.



Various

Standard colours: Reflective aluminum.

Available in bulk, die-cut, kiss cut pieces and in rolls.

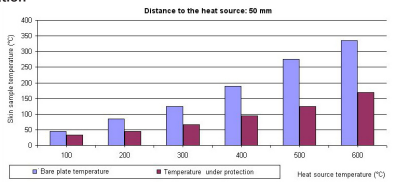
Dimensions

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



Storage & application recommandations

For optimal product adhesion, it is recommended to dry and to clean the surface thoroughly before applying the part. Time lapse between sticking and heat exposure: 48 hours. Product should be stored at room temperature and kept from humidity and heat.

Shelf life: one year when stored at less than 21°C (70°F) and 50% relative humidity away from sunlight. Please refer to the recommended assembly procedure.

Property		Values	Test Methods
Physical	Working temperature	-40°C to +180°C	-
	Finishing	Acrylic adhesive	-
	Aluminum foil thickness	18 µm	Against joining 1 face
	Total thickness	0,18 mm	ASTM D 3652
	Total weight	230 g/m²	-
	Flammability	Self extinguishing	FMVSS 302
		Туре В	D45 1333
Chemical	Fluid resistance	No delamination	D47 1924
Adhesive	Peel adhesion	> 20 N/25mm	ASTM D 3330
	Applying temperature	+10°C to +40 °C	-
	Applying temperature	+10 C t0 +40 C	





19/04/2019 Rev1