

TECHNICAL INFO

dB Killer 6 mm

Art.: 05.3379.0000 Box 9 pieces

dB Killer is a special thermically strengthened and fire-retardant fleece provided with a permanent self-adhesive hot melt glue layer. Its unique composition to which the product owes its excellent sound and temperature insulating properties makes it the perfect insulation layer for various automotive and industrial applications such as floor boards, engine compartments, boots, car ceilings, side panels, etc. Moreover, dB Killer is easy to cut and to apply.



Base:	Thermically strengthened fleece
Density:	± 600 g/m²
Glue layer type:	Permanent hotmelt ± 80 g/m²
Fire resistance:	Fire-retardant conform to the FMVSS302 and VW TL 1010 standards (ignition only by open fire and not through heat load)
Dimensions:	22,5 cm x 50 cm
Temperature resistance:	-40°C to +90°C
Water resistance:	Excellent
Type of surface:	Almost any clean, dry and degreased surface
Surface preparation:	Clean the surface with Innotec Multisol. Clean plastic surfaces with Innotec Repaplast Cleaner Antistatic.
Application method:	Apply dB Killer and press firmly. The product can be easily cut by means of a sharp Stanley knife.
Shelf life:	12 months in original, unopened packaging
Storage conditions:	Store cool and dry, at a temperature between +5°C and 20°C
Type of batchcode:	F
Other details:	At low temperatures and on cold surfaces, heat the adhesive side with hot air. Sound and temperature insulating, flexible, easy to work with.
EAN Code:	5400563027295

This technical info sheet replaces all previous versions.

All information is supplied without obligation and based on our knowledge and experience with the product under normal conditions. In practice, the information supplied can in no way replace the tests that need to be performed before first use of the product. only prior testing of the product can prove whether the product is indeed suitable for the intended application (or not). Thus, we cannot accept any responsibility in case our products are not used in compliance with the advices given.

If the product should not meet the quality requirements, we will only reimburse up to a maximum of the purchase price of the product. We accept no







 $responsibility\ what so ever\ and\ shall\ under\ no\ circumstances\ be\ liable\ for\ damage\ or\ consequential\ loss\ arising\ from\ the\ use\ of\ the\ product.$

For information concerning safe use and storage, please refer to the safety data sheet of the product concerned.



