

# Safety instructions



## **SILENT SPORT® heat protection foil (self-adhesive), Order no. 10027024, 10027025**

The self-adhesive heat protection foil from SILENT SPORT® provides additional insulation for objects that are fitted close to "hot" vehicle components. It is therefore popularly used to protect, for instance, belly pans, fairing elements and luggage cases on the motorcycle.

It is also possible to attach the foil to fabric saddle bags. Since, however, the adhesive on the foil only gives limited adhesion to these flexible materials, we recommend in such cases that the foil is sewn on with a heat-resistant thread. (In that case, however, it is no longer waterproof.)

The foil is not applied to the source of the heat, but to the component that is to be protected. In other words, it is not applied to the exhaust or the engine, but to the inside of the belly plan, to luggage cases, panniers etc.

### **Please observe the following to get the best protection:**

- The foil provides effective protection against radiated heat, not against contact heating. It is therefore important to keep an air gap of at least 3 mm between the source of the heat and the applied foil, as there will be no benefit if the gap is smaller. In fact, in order to protect motorcycle luggage cases or fabric saddlebags, which must be protected from the source of heat (such as the exhaust) over a large area, a clearance of at least 3 cm must be maintained.
- The surface to which the foil will be attached must first be thoroughly cleaned and degreased.
- Sharp scissors or a cutting knife should be used to cut the foil to size without making it fray.
- As ever when dealing with heat sources, any work done in close proximity to them must only be carried out when they have completely cooled down.
- Long-term heat resistance up to approx. 500°C.

If you have any questions about the product or these instructions, for prompt assistance please contact our Technical Centre by fax on +49 (0)40-734193-58 or by e-mail at: [technikcenter@louis.de](mailto:technikcenter@louis.de) before you assemble or use the product. This is the best way to ensure that your product is assembled properly and used correctly.

**Detlev Louis Motorradvertriebsges. mbH - 21027 Hamburg - Germany - [www.louis.eu](http://www.louis.eu) - E-Mail: [technikcenter@louis.de](mailto:technikcenter@louis.de)**

**Update 10/10**