

**BUILDING TRUST** 

PRODUCT DATA SHEET

# SikaDamp®-625

Self-adhesive, constrained layer system for vibration damping

#### TYPICAL PRODUCT DATA

Chemical base		butyl
Color (CQP001-1)	mastic layer	Black
	aluminum top layer	Silver
Density (CQP006-4)	mastic layer	1.55 g/cm <sup>3</sup>
Top layer thickness (DIN ISO 1849-1/2)		0.15 mm
Total thickness (DIN ISO 1849-1/2)		1.3 – 4.0 mm
Area weight (CQP008-4)	thickness 1.9 mm	3.1 kg/m <sup>2</sup>
Loss factor (ISO 6721-3)	thickness 1.9 mm	0.25 <sup>A</sup>
Flammability (DIN 75200)		0 mm/min
Shelf life	paint shop application	4 months <sup>B</sup>
	final assembly application	7 months <sup>B</sup>

CQP = Corporate Quality Procedure

A) at 30 °C

B) below 35 °C / 50 % r. h.

#### **DESCRIPTION**

SikaDamp®-625 is a non-curing, self-adhesive butyl-based mass used for reduction of structure borne vibration.

Processed with an aluminum constraining layer, SikaDamp®-625 is usually cut to shape by die-cut into customized shapes and sizes.

SikaDamp®-625 is a high grade formulation with mineral fillers that offers superior damping performance over traditional dampers.

### **PRODUCT BENEFITS**

- Superior damping properties
- operating temperature
- Application on flat or slightly curved surfaces possible
- Customized die-cut parts
- Automatic and manual application possible

#### AREAS OF APPLICATION

SikaDamp®-625 is applied during automotive • Damping properties unaltered by bake or assembly process. It is compatible with automotive treatments and finishing processes.

It shall be applied on metal, aluminum or composite substrates, SikaDamp®-625 is suitable for electro coated surfaces in the paintshop as well as on painted surfaces in trim shop.

SikaDamp®-625 is suitable for flat, slightly curved surfaces also in vertical and inverted

This product is suitable for experienced professional users only. Tests with actual substrates and conditions have to be performed ensuring adhesion and material compatibility.

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SikaDamp<sup>e</sup>-625 Version 03.01 (01 - 2025), en\_DEAUTO 018316100008000000

#### ADHESION AND DURABILITY

SikaDamp®-625 has demonstrated superior adhesion to electro coated surfaces, basecoat and clear coat body panels. SikaDamp®-625 maintains its acoustic and adhesive properties after subjection to common bake schedules, accelerated aging and weathering test conditions used in the automotive industry.

#### METHOD OF APPLICATION

#### Surface preparation

The surfaces must be clean, dry and free from grease, oil, water and dust.

#### Application

Ensure proper and full surface adhesion over the entire geometry of the part.

The parts have to be pressed on the substrate over the entire surface to ensure adequate contact pressure using a pressure roller consisting of soft foam rubber. The shape and width of the pressure roller shall be adjusted to the geometry of the part and the surface to achieve best adhesion.

If cold applied the application pressure is crucial and directly linked to the adhesion properties

Application may only be processed on material and substrate temperatures between 20 °C and 35 °C. Ideal application temperature is between 25 °C and 30 °C.

#### STORAGE CONDITIONS

Material should be kept dry at temperatures below 35 °C and at a relative humidity of maximum 50 %. Storage outside of these conditions can reduce shelf life, a regular check prior to usage is recommended.

If these conditions cannot be met a regular check of the parts must be carried out. The parts can be transported at lower temperatures as stated for application. Prior the application they have to meet the stated application temperature.

#### **FURTHER INFORMATION**

The information herein is offered for general guidance only. Advice on specific applications is available on request from the Technical Department of Sika Industry.

Copies of the following publications are available on request:

- Voluntary Safety Information Sheet
- General Guideline for SikaDamp® Application

#### PACKAGING INFORMATION

SikaDamp®-625 is available as cut to shape by die-cut. Various layer thicknesses between 1.3 mm and 4.0 mm are available. Further thicknesses on request.

#### **BASIS OF PRODUCT DATA**

All technical data stated in this document are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

#### **HEALTH AND SAFETY INFORMATION**

This product contains no substances which are intended to be released from the article under normal or reasonably foreseeable conditions of use. A safety data sheet is therefore not needed to bring the product to the market, to transport or to use it. For safe use follow the instructions given in the Voluntary Safety Information Sheet.

#### **DISCLAIMER**

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