

**BUILDING TRUST** 

## PRODUCT DATA SHEET

# Sikaflex®-552 AT

Elastic STP adhesive for vehicle-assembly bonding

## TYPICAL PRODUCT DATA (FURTHER VALUES SEE SAFETY DATA SHEET)

Chemical base	Silane Terminated Polymer
Color (CQP001-1)	White, black
Cure mechanism	Moisture-curing
Density (uncured)	1.5 kg/l
Non-sag properties (CQP061-1)	Very good
Application temperature ambie	nt 5 – 40 °C
Skin time (CQP019-1)	30 minutes <sup>A</sup>
Open time (CQP526-1)	20 minutes <sup>A</sup>
Curing speed (CQP049-1)	(see diagram)
Shore A hardness (CQP023-1 / ISO 48-4)	50
Tensile strength (CQP036-1 / ISO 527)	3 MPa
Elongation at break (CQP036-1 / ISO 527)	600 %
Tear propagation resistance (CQP045-1 / ISO 34)	15 N/mm
Tensile lap-shear strength (CQP046-1 / ISO 4587)	2 MPa
Service temperature (CQP509-1 / CQP513-1)	-50 – 90 °C
Shelf life cartrid	ge 15 months <sup>B</sup>
unipa	ck 12 months <sup>B</sup>
drum / p	ail 9 months <sup>B</sup>

CQP = Corporate Quality Procedure

A) 23 °C / 50 % r.h.

B) storage below 25 °C

# **DESCRIPTION**

Sikaflex®-552 AT is an elastic 1-component Silane Terminated Polymer (STP) adhesive especially designed for bonding large components in vehicle assembly. It is suitable for bonding coated metal, GRP, ceramic materials and plastics. It bonds well to a wide range of substrates with minimal pre-treatment.

# **PRODUCT BENEFITS**

- Good adhesion to a wide variety of substrates without primer
- Isocyanate- and solvent-free
- Can be painted
- Capable of withstanding dynamic stresses
- Ageing- and weathering-resistant

# AREAS OF APPLICATION

Sikaflex®-552 AT is suitable for joints that will be subjected to dynamic stresses. Suitable substrate materials are metals, particularly aluminum, metal primers, paint coatings, sheet steel, ceramic materials and plastics. It bonds well to a wide range of substrates with minimal pre-treatment..

Seek manufacturer's advice and perform tests on original substrates before using Sikaflex®-552 AT on materials prone to stress cracking. Sikaflex®-552 AT 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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#### **CURE MECHANISM**

Sikaflex®-552 AT cures by reaction with atmospheric moisture. At low temperatures the water content of the air is generally lower and the curing reaction proceeds somewhat slower (see diagram 1).

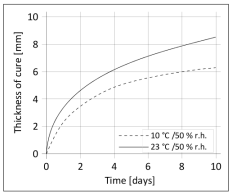


Diagram 1: Curing speed Sikaflex®-552 AT

#### CHEMICAL RESISTANCE

Sikaflex®-552 AT is generally resistant to fresh water, seawater, diluted acids and diluted caustic solutions; temporarily resistant to fuels, mineral oils, vegetable and animal fats and oils; not resistant to organic acids, glycolic alcohol, concentrated mineral acids and caustic solutions or solvents.

## METHOD OF APPLICATION

#### Surface preparation

Surfaces must be clean, dry and free from grease, oil, dust and contaminants.

Surface treatment depends on the specific nature of the substrates and is crucial for a long lasting bond. Suggestions for surface preparation may be found on the current edition of the appropriate Sika® Pre-treatment Chart. Consider that these suggestions are based on experience and have in any case to be verified by tests on original substrates.

#### Application

Sikaflex®-552 AT can be processed between 5 °C and 40 °C but changes in reactivity and application properties have to be considered. The optimum temperature for substrate and sealant is between 15 °C and 25 °C.

Consider the viscosity increase at low temperature. For easy application, condition the adhesive at ambient temperature prior to use.

To ensure a uniform thickness of the bondline it is recommended to apply the adhesive in form of a triangular bead (see figure 1).

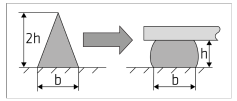


Figure 1: recommended bead configuration

Sikaflex®-552 AT can be processed with manual, pneumatic or electric driven piston guns as well as pump equipment.

The open time is significantly shorter in hot and humid climate. The parts must always be installed within the open time.

Never join bonding parts if the adhesive has built a skin.

For advice on selecting and setting up a suitable pump system, contact the System Engineering Department of Sika Industry.

## Tooling and finishing

Tooling and finishing must be carried out within the skin time of the adhesive. It is recommended using Sika® Tooling Agent N. Other finishing agents must be tested for suitability and compatibility prior the use.

#### Removal

Uncured Sikaflex®-552 AT can be removed from tools and equipment with Sika® Remover-208 or another suitable solvent. Once cured, the material can only be removed mechanically.

Hands and exposed skin have to be washed immediately using hand wipes such as Sika® Cleaner-350H or a suitable industrial hand cleaner and water.

Do not use solvents on skin!

## Overpainting

Sikaflex\*-552 AT can be best painted within the skin formation time. If painting process takes place after the sealant has built a skin, adhesion could be improved by treating the joint surface with Sika\* Aktivator-100 or Sika\* Aktivator-205 prior to paint process. If the paint requires a baking process (> 80 °C), best performance is achieved by allowing the sealant to fully cure first. All paints have to be tested by carrying preliminary trials under manufacturing conditions.

The elasticity of paints is usually lower than that of sealants. This could lead to cracking of the paint in the joint area.

#### **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:

- Safety Data Sheet
- Sika® Pre-Treatment Chart For Silane Terminated Polymer
- General Guidelines
   Bonding and Sealing with 1-component
   Sikaflex®

#### PACKAGING INFORMATION

Cartridge	300 ml
Unipack	600 ml
Pail	23
Drum	195 l

#### **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**

For information and advice regarding transportation, handling, storage and disposal of chemical products, users shall refer to the actual Safety Data Sheets containing physical, ecological, toxicological and other safety-related data.

#### **DISCLAIMER**

The information, and in particular, the recommendations relating to the application and enduse of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. Sika reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.

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