

PRODUCT DATA SHFFT

# Sikaflex®-268 PowerCure

Accelerated assembly and glazing adhesive and sealant for rail applications

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

Polyurethane
Black
Moisture-curing <sup>A</sup>
ed 1.3 kg/l (10.8 lb/gal)
Very good
10 – 35 °C (50 – 95 °F)
30 minutes <sup>B</sup>
(see table 1)
1 %
55
6 MPa (870 psi)
500 %
13 N/mm (75 pli)
4.5 MPa (650 psi)
-50 – 90 °C (-58 – 194 °F)
9 months <sup>C</sup>

CQP = Corporate Quality Procedure

A) provided by PowerCure

B) 23 °C (73 °F)/ 50 % r.h.

C) storage below 25 °C (77 °F)

#### **DESCRIPTION**

Sikaflex®-268 PowerCure is an accelerated adhesive system specifically designed for the rail industry. Curing of Sikaflex®-268 PowerCure is accelerated by Sika's PowerCure technology which makes it largely independent of atmospheric conditions. It is suitable for assembly bonding and glazing applications; its outstanding weathering resistivity and unique resistance to a wide variety of cleaning agents make it an ideal solution for use in exterior joints in the rail industry.

Sikaflex®-268 PowerCure is compatible with Sika's black-primerless bonding process.

#### **PRODUCT BENEFITS**

- Resistant to a wide variety of cleaning agents
- Passes EN45545-2 R1/R7 HL3
- Fast-curing by PowerCure Technology
- Very good weathering stability
- Very good processing and tooling characteristics
- Solvent-free

#### AREAS OF APPLICATION

Sikaflex®-268 PowerCure is designed for assembly and direct-glazing applications in rail, the commercial vehicle industry and for the repair market. It exhibits excellent tooling and application properties. With its superior resistance to a wide range of cleaning agents combined with outstanding weathering resistance, it can be used for exterior joints.

Curing of Sikaflex®-268 PowerCure is accelerated by Sika's PowerCure technology which makes it largely independent of atmospheric conditions.

Seek manufacturer's advice and perform tests on original substrates before using Sikaflex®-268 PowerCure on materials prone to stress cracking.

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

# PRODUCT DATA SHEET

**Sikaflex®-268 PowerCure**Version 02.01 (11 - 2020), en\_US 012001252680001000

#### **CURE MECHANISM**

Sikaflex®-268 PowerCure cures by reaction with moisture provided by the accelerator paste and largely independent from atmospheric moisture. For typical strength build up data see table below.

Time [h]	Strength [MPa]
2	0.2 (30 psi)
3	1 (140 psi)
4	2 (290 psi)
6	3.5 (510 psi)

Table 1: Tensile lap-shear strength at 23 °C (73 °F) / 50 % r.h.

#### **CHEMICAL RESISTANCE**

Sikaflex®-268 PowerCure 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.

It is resistant to a wide range of rail cleaning agents if used according to the guidelines of the manufacturer. Some rail cleaning agents contain aggressive chemicals such as phosphoric acids which may influence the durability of Sikaflex®-268 PowerCure significantly. Therefore it is of highest importance to limit the exposure time to a minimum, observe correct dilution of cleaning agent and to perform a thorough rinsing after the cleaning process. Test newly introduced cleaning agents.

The above information is offered for general guidance only. Advice on specific applications will be given on request.

# METHOD OF APPLICATION

### **Surface Preparation**

Surfaces must be clean, dry and free from grease, oil and dust. Surface treatment depends on the specific nature of the substrates and is crucial for a long lasting bond. All pretreatment steps must be confirmed by preliminary tests on original substrates considering specific conditions in the assembly process.

#### **Application**

Setup the PowerCure Dispenser according to the PowerCure User Manual. If the application is discontinued for more than 15 minutes, the mixer needs to be replaced.

Sikaflex®-268 PowerCure can be processed between 10 °C and 35 °C (50 °F and 95 °F) but changes in reactivity as well as application properties need to be considered. The optimum temperature for substrate and sealant is between 15 °C and 25 °C (59 °F and 77 °F).

The open time is significantly shorter in hot and humid climate. The parts must always be joined within the open time. As a rule of thumb, a change of + 10 °C (+ 18 °F) reduces the open time by half.

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

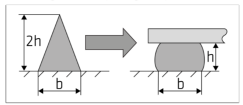


Figure 1: Recommended bead configuration

#### Tooling and finishing

Tooling and finishing must be carried out within the open time of the adhesive. We recommend the use of Sika® Slick. Other finishing agents of lubricates must be tested for suitability and compatibility.

#### Removal

Uncured Sikaflex®-268 PowerCure 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 a suitable industrial hand cleaner and water.

Do not use solvents on skin!

#### **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 Sheets
- PowerCure User Manual and Quick Reference Guide
- Pre-treatment Chart
   For 1-component polyurethanes
- General Guidelines
   Bonding and Sealing with 1-component
   Sikaflex®

#### PACKAGING INFORMATION

PowerCure Pack	600 ml
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#### **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.

# ENVIRONMENTAL, HEALTH AND SAFETY

For further information and advice regarding transportation, handling, storage and disposal of chemical products, user should refer to the actual Safety Data Sheets containing physical, environmental, toxicological and other safety related data. User must read the current actual Safety Data Sheets before using any products. In case of an emergency, call CHEMTREC at 1-800-424-9300, International 703-527-3887.

#### LEGAL DISCLAIMER

Prior to each use of any product of Sika Corporation, its subsidiaries or affiliates ("SIKA"), the user must always read and follow the warnings and instructions on the product's most current product label, Product Data Sheet and Safety Data Sheet which are available at usa.sika.com or by contacting SIKA's Technical Service Department via email at tsmh@us.sika.com. Nothing contained in any SIKA literature or materials relieves the user of the obligation to read and follow the warnings and instructions for each SIKA product as set forth in the current product label, Product Data Sheet and Safety Data Sheet prior to use of the SIKA product.

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