

# PRODUCT DATA SHEET

# Sikacryl®-110

#### UNIVERSAL ACRYLIC SEALANT FOR INTERIOR USE

#### **DESCRIPTION**

Sikacryl®-110 is a 1-component acrylic dispersion sealant for indoor crack and joint filling.
Suitable for use in hot and tropical climatic conditions.

## **USES**

Sikacryl®-110 is designed for interior crack and joint filling with low movement. Sikacryl®-110 is also suitable for duct sealing in HVAC applications.

Main applications:

- Head of wall joints
- Wall joints
- Interior joints around windows and doors
- Around the penetrations
- As a gap filling in the construction joints

## **FEATURES**

- Good application properties
- Movement cabability of ±7.5 % (ASTM C719)
- Mildew and fungus resistant
- Over-paintable
- Good adhesion on various substrates
- For interior use

#### **SUSTAINABILITY**

 Certified according "Low Emitting Materials as per Al Sa'fat - Dubai Green Building Evaluation System" by Dubai Central Laboratory (DCL)

#### **CERTIFICATES AND TEST REPORTS**

- Tested acc. ASTM C920
- Tested acc. ASTM C794
- VOC Content Test Report acc. USEPA Method 24 (testing standard of SCAQMD Rule 1168)
- VOC Emission Test Report acc. CDPH
- Tested acc. ASTM E90 Airborne Sound Transmission

#### PRODUCT INFORMATION

Composition	1-Component acrylic dispersion		
Packaging	280 ml cartridge, 12 cartridges per box		
Colour	White and grey		
Shelf life	Sikacryl®-110 has a shelf life of 12 months from the date of production, if it is stored properly in undamaged, original, sealed packaging, and if the storage conditions are met.		
Storage conditions	Sikacryl®-110 shall be stored in dry conditions, protected from direct sunlightand frost, at temperatures between +5 °C and +25 °C.		
Density	~1.65 kg/l	(ISO 1183-1)	
Volatile organic compound (VOC) content	< 15 g/l (without water)	(USEPA Method 24)	

#### Product Data Sheet

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# **TECHNICAL INFORMATION**

Shore A hardness	~28 (21 days)	(ASTM C6		
Tensile strength	~1.2 N/mm²	(ASTM D4		
Movement capability	±7.5 % (only for cracks and lo	w-movement joints) (ASTM C7		
Service temperature	−20 °C min. / +70 °C max. (dry)			
Joint design	the movement capability of t	•		
	5	5		
	<u>3</u> 8	<u>5</u> 		
	10			
	15	<u>8</u>		
	20	10		
	25	12		
Adhesion in peel	~26.9 N	(ASTM CZ		
Elongation at break	~250 %	(ASTM D4		

## **APPLICATION INFORMATION**

Consumption	Length of joint [m] = 280 ml / (Joint width [mm] x Joint depth [mm])				
	Joint length [m] per 280 ml	Joint width [mm]			
	11	5	5		
	5.8	8	6		
	4.6	10	6		
	2.3	15	8		
	1.4	20	10		
	0.9	25	12		
	Triangular joints (where the sides of the joint meet at a right angle) shall have sides ≥7 mm.				
Sag flow	Non sag		(ASTM C639)		
Ambient air temperature	+5 °C min. / +45 °C max., min. 3 °C above dew point temperature				
Substrate temperature	+5 °C min. / +45 °C max.				
Curing rate	~4 mm/24 hours (23 °	~4 mm/24 hours (23 °C / 50 % r.h.) (CQP 049-2)			
Skinning time	~10 min	(CQP 019-1)			
Tack free time	~35 min		(CQP019-1)		

# **BASIS OF PRODUCT DATA**

# **FURTHER DOCUMENTATION**

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

- Safety Data Sheet
- Pre-treatment Chart Sealing and Bonding



#### **IMPORTANT CONSIDERATIONS**

- Sikacryl®-110 can be overpainted. However, paints must first be tested to ensure compatibility by carrying out preliminary trials (e.g. according to ISO technical paper: Paintability and paint compatibility of Sealants).
- Colour variations may occur due to exposure to chemicals, high temperatures and/or UV-radiation (especially with the colour white). However, a change in colour is purely of aesthetic nature and does not adversely influence the technical performance or durability of the product.
- Application during high temperature changes is not recommended (movement during curing).
- Do not use Sikacryl®-110 as glass sealer, in floor joints, in sanitary joints, on marble, natural stones, and civil engineering.
- Do not use Sikacryl®-110 for joints under water pressure or for permanent water immersion.
- Do not use Sikacryl®-110 on bituminous substrates, natural rubber, EPDM rubber or on any building materials which might bleed oils, plasticizers or solvents that could attack the sealant.

# **ECOLOGY, HEALTH AND SAFETY**

User must read the most recent corresponding Safety Data Sheets (SDS) before using any products. The SDS provides information and advice on the safe handling, storage and disposal of chemical products and contains physical, ecological, toxicological and other safety-related data.

#### **APPLICATION INSTRUCTIONS**

For the application of Sikacryl®-110 all standard costruction guidelines apply.

#### SUBSTRATE PREPARATION

The substrate must be clean, dry, sound and homogeneous, free from oils, grease, dust and loose or friable particles. Sikacryl®-110 adheres without primers and/or activators.

For porous substrates, e.g. concrete, plaster and/or wood, Sikacryl®-110 can be dissolved in water (1:1 to 1:5 ratio) and be used as a primer if necessary. On plastics and paints, adhesion tests must be performed prior to application. Iron and steel must be protected with an anti-corrosion primer.

#### **APPLICATION METHOD / TOOLS**

Sikacryl®-110 is supplied ready to use. After the necessary substrate preparation, insert a cartridge into the sealant gun and extrude Sikacryl®-110 into the joint making sure that it comes into full contact with the sides of the joint and avoids any air entrapment. Sikacryl®-110 sealant must be firmly tooled against the joint sides to ensure adequate ad-

It is recommended to use masking tape where exact joint lines or neat lines are required. Remove the tape within the skin time. Do not use tooling products containing solvents. Water can be used if wet-tooling is required.

#### **CLEANING OF EQUIPMENT**

hesion.

Clean all tools and application equipment immediately after use with water. Once cured, residual material can only be removed mechanically.

#### **LOCAL RESTRICTIONS**

Note that as a result of specific local regulations the declared data and recommended uses for this product may vary from country to country. Consult the local Product Data Sheet for exact product data and uses.

#### **LEGAL NOTES**

The information, and, in particular, the recommendations relating to the application and end-use 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.

#### Sika Gulf B.S.C. (c)

Tel: +973 177 38188
Email: info@bh.sika.com
Sika Kuwait Cons. Mat. & Paints Co WLL
Tel: +965 22 282 296
Email: sika.kuwait@kw.sika.com
Web: gcc.sika.com

#### Sika UAE LLC

Sika MB Construction Chemicals LLC Sika International Chemicals LLC Tel: +971 4 439 8200 Email: info@ae.sika.com Web: gcc.sika.com

#### Sika Saudi Arabia Limited

Sika Construction Chemicals for Manufacturing LLC Riyadh / Jeddah / Dammam / Rabigh Tel: +966 9200 22167 Email: info@sa.sika.com Web: gcc.sika.com

# Sika LLC - Oman

Sika MB LLC Tel. +968 22 826 500 Email: info@om.sika.com Web: gcc.sika.com



ISO 9501, 14001, 45001 – 565:
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650 9501, 14001 – 565:
650 9501, 14001 – 100:
-58a Commission Chemicals LIC
-58a LOS 14001 – 100:
-58a LOS 14001 –

All products are supplied under a management system certified to conform to the requirements of the quality, errinronmental and occupational health & safety standards ISO 9001, ISO 14001 and ISO 45001.



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