

### PRODUCT DATA SHEET

## SikaWall®-126 Plaster Mix KH

#### Plaster and Brick Adhesive

#### **DESCRIPTION**

SikaWall®-126 Plaster Mix is a one component, prepacked polymer modified mortar combining cement with selected grades of sand and several admixtures; used as light brick plaster, red brick plaster, and red brick adhesive.

#### **USES**

- Can be used as plaster mortar on various surface such as light brick and red brick surface.
- For concrete surface, it must be treated with bonding agent (e.g. Sika Latex® or SikaCim Latex®). Apply SikaWall 126 Plaster Mix while the bonding agent is still wet.
- For non-exposed application

#### **FEATURES**

- Multifunctional (plaster, red brick adhesive, all types of brick adhesive)
- Excellent adhesion.
- Easy to use, just add water.
- Reduce crack from plaster's expansion and shrinkage.
- Faster working process. Safe time.

~6 N/mm2

~0.3 N/mm2

(ASTM C-109)

(BS EN 1015-12)

#### PRODUCT INFORMATION

Packaging	25 kg bag
Appearance and colour	Powder / Grey
Shelf life	9 months from date of production if stored properly in original, unopened and undamaged sealed packaging.
Storage conditions	Store in dry conditions at temperatures between +5°C and +30°C
Density	~1.65 kg/L
TECHNICAL INFORMATI	ION

28 days

28 days

# PRODUCT DATA SHEET SikaWall®-126 Plaster Mix KH October 2025, Version 01.01 021820101000243547

Compressive strength

Tensile strength

#### APPLICATION INFORMATION

Mixing ratio	Water: SikaWall®-126 Plaster Mix 3.2 - 3.5 L: 25 kg (by weight)
Consumption	Red Brick adhesive
	~0.78 m <sup>2</sup> per 25 kg bag (based on 10 mm thickness)*
	Plaster:
	~2.5 m <sup>2</sup> per 25 kg bag (based on 5 mm thickness)*
	*depend on substrate surface profile and layer thickenss
Layer thickness	For red brick laying:~ 10 mm (max. thickness 15mm)
	For plastering:~ min 5 mm (max. thickness 15 mm)
Ambient air temperature	+8 °C to +40 °C
Pot Life	~1 hours (at +30 °C)
Waiting time to overcoating	As brick adhesive before plaster - after 24 h*
	As plaster before skim coat - after 7 d*
	*Note: Times are approximate and will be effected by changing ambient
	conditions particulary temperature and relative humidity. Low temperat-
	ure and high relative humidity retard curing, while high temperature and
	low relative air humidity accelerate curing progression.

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

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

#### **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**

#### **SUBSTRATE QUALITY / PRE-TREATMENT**

Application area surface must be clean, sound, level and uncontaminated by oil or grease. Remove cement laitance, dust, and loosely adhering particles. Absorbent substrates must be pre-wetted to saturated surface dry (SSD) conditions.

#### **MIXING**

- Pour 3.2 3.5 Litre of water into mixing vessel then add SikaWall®-126 Plaster Mix slowly and mix properly
- Mixing time is ~3 minutes. A slow speed mixer is recommended (300 - 600 rpm)

#### **APPLICATION**

As Brick Adhesive

- Apply with scoop then fix the brick. Proceed to apply while SikaWall®-126 Plaster Mix is still wet.
- Waiting time before plaster application minimum 24 hours. To get the best result use SikaWall®-126 Plaster Mix

As Plaster

- Apply with flat trowel.
- Waiting time before skim coat application minimum 7 days. To get the best result use SikaWall® Skim Coat.

#### **CLEANING OF EQUIPMENT**

Clean all tools and application equipment with water immediately after use. Hardened / cured material can only be mechanically removed.

#### **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 (Cambodia) Ltd.

Legacy Business Center, Building #29 street 245 Sangkat Tuol Tom Poung 2, Khan Chamkarmorn 12308, Phnom Penh, Cambodia Tel: +855 23 901 450

SikaWall-126PlasterMixKH-en-KH-(10-2025)-1-1.pdf

