



**Tiles installation systems** 

# K511b.rs

Technical Data Sheet 01/2022



# **Knauf K2**

# Tile adhesive

# **Description of product**

Factory-prepared cement-based adhesive for tiles. Intended for installing wall and floor, ceramic and gres tiles, up to  $40 \times 40 \text{ cm}$  (area up to 0.2 m2). For outdoor and indoor applications.

## **Product composition**

Cement, sieved limestone, re-dispersible polymer, special fibres, additives for workability, adhesiveness.

# **Shipment method**

Bag 25 kg No. of the product 596689

#### Storage

Bags should be stored on wooden pallets in a dry place.

### Quality

The product is subject to permanent quality control and bears the CE marking. Use the material within 12 months from the date of manufacture.

## Scope of application

- Installation of wall and floor tiles, up to 40 x 40 cm
- For outdoor and indoor applications
- Intended for all types of ceramic and gres tiles with normal absorption, according to SRPS EN 14411
- Installation on cement screeds and leveling compounds
- Installation on plastered/rendered walls and plasterboards

#### **Characteristics**

- Cement-based adhesive for C1T tiles according to SRPS EN 12004
- No tile movement
- Thin-layer adhesive
- Frost-resistant
- Grey color



#### **Application**

Surface to which the adhesive is applied	Surface preparation
Non-bearing surfaces	Remove all nonsupporting layers of material
Uneven surface with cavities	Even and fill holes with suitable reparation plaster
Cement-based screed, cement-based self-leveling compounds	Apply Knauf Finish Grund / Tiefengrund and allow to dry
Rendered wall surfaces or plasterboards	Apply Knauf Finish Grund / Tiefengrund and allow to dry
Concrete surfaces	Apply primer Knauf Spezialhaftgrund

## **Preparation works**

The substrate on which the tiles are installed must be dry, dedusted, degreased, supporting, flat and free of residues that reduce the adhesion of the adhesive. Before applying the adhesive, prepare the substrate in accordance with the above table "substrate preparation".

# Preparation of the material

Add the contents of the bag (25 kg) to 7.3 l of clean water and mix until the material is completely homogenized. After that, leave the prepared material to rest for 5 minutes and stir again. Thus prepared material is ready for use. If necessary, adjust the consistency by adding water or powder. The open time of the applied adhesive (for work and correction) is approx. 25 minutes. Compound prepared in the bucket should be used within 5 hours. Clean the tool immediately after use with water.

# **Application**

On already prepared surface apply adhesive in thin layer on whole area and overspread it with suitable notched trowel. Position tile on freshly applied adhesive and press with enough force, to achieve adequate bond between adhesive and tile. If necessary "floating and buttering" process can be used, i.e. apply adhesive both on tile surface and on substrate surface in thin layers. Overall thickness of the adhesive after tile installation must not be greater than 5mm.

In case of skin formation (test with finger) remove adhesive and apply new fresh layer.

## Operating temperature

Compound should not be applied at temperatures of surrounding air and substrate lower than +5°C and higher than 25°C. Protect freshly applied adhesive from draft, fast drying and freezing.

#### Special remarks

- Minimal class of compressive strength of plaster/mortar over which tiles are installed must be CSII
- Adhesive is to be applied in thin layer. Total thickness after tile installation: up to 5 mm
- Walkability: after approx. 24 hours.
- Ready for exploitation: after approx. 14 days
- Start grouting only after the adhesive is completely dried
- The adhesive should only be mixed with clean water and without any additives
- Clean the equipment and tools with water immediately after use

## Safety remarks

For safety remarks, see the safety data sheet

#### **Technical data**

#### **SRPS EN 12004**

	W.L.	T
	Value	Test standard
Initial adhesive strength	≥ 0.5 N/mm <sup>2</sup>	SRPS EN 1348
Adhesive strength after water immersion	≥ 0.5 N/mm <sup>2</sup>	SRPS EN 1348
Adhesive strength after heat ageing	≥ 0.5 N/mm <sup>2</sup>	SRPS EN 1348
Adhesive strength after freeze-thaw cycles	≥ 0.5 N/mm <sup>2</sup>	SRPS EN 1348
Reaction to fire	Е	SRPS EN 13501-1+A1

The technical data given in this table are determined according to the applicable standards. Depending on the construction site conditions, minor deviations are possible.



# **Consumption of materials**

	Tooth size on trowel mm	Consumption kg/m²
Bonding	4	2.0
	6	3.0
	8	3.5
	10	5.0

All consumption data are indicative and may deviate due to substrate quality and method of application. The exact consumption should be determined at the construction site.

# **Production range**

К2	Packaging	pcs/pallet	Product number	EAN code
Bag	25 kg	54 bags/pallet	596689	8606105251044





info@knauf.rs

www.knauf.rs

Knauf Zemun d.o.o. 16 b, Batajnički drum Street, 11080 Zemun

We reserve the right to make technical changes. Only the last edition is valid. The information provided corresponds to our current technical knowledge. Generally recognized rules of construction technology, standards and guidelines must be observed by the contractor. Our warranty applies only to the impeccable quality of our products. Data on consumption, quantity and mode of operation are experiential data and cannot be used in the event of deviations in practice. We reserve all rights. All modifications, reprints and photomechanical reproduction, in whole or in part, require the explicit consent of the manufacturer.

Structural, static and properties of construction physics can be ensured exclusively by the application of Knauf system components or products recommended by Knauf.