

Pool and Wet Floor Flex Joint Filler (1-6 mm)

Product Description

It is a flexible joint filler mortar that has the feature of specially selected fillers and chemicals, which can be treated indoors and outdoors, maintaining a smooth surface and impermeability after freezing-thawing.

Areas of Use

- In interior spaces, on all wet floors, on all kinds of flooring plates with adhesive group,
- In water tanks, swimming pools and shocking facilities
- Indoors (bathroom, toilet, kitchen, sauna, etc.)
- Outdoors (pool),
- It is used in horizontal and vertical filling of granite, ceramic, tile, marble, stone and similar coating materials up to 1-6 mm width.

Application Surfaces

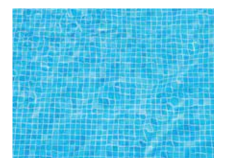
- Interior wall and floor,
- Outdoor floor.
- Consult us for all other application surfaces.

Advantages

- It provides excellent adhesion in jointing processes without cracking.
- It is easy to prepare and apply.
- It does not distort and scratch the exterior appearance of the glazes on its surface.
- Processing time after preparation is long. It's waterproof.
- It absorbs vibrations.
- It is resistant to soap and detergents.

Preparation of the Surface

 In order to provide a homogeneous drying, dust, sawdust, construction cement residues



that can be found between the joint cavities should be scraped using a thin stick and cleaned with a brush before applying the joint.

 Especially on the walls, joint gaps should be moistened before application.

Preparation of Mortar

- 20 kg. Newkim Pool and Wet Floor Joint Filler (1-6mm) is used in approximately 6.5-7.5 liters of clean water and used in a way that no lumps remain, preferably with a low speed mixer or trowel.
- It is rested for about 5-10 minutes for the grout maturation in the prepared dark consistency and mixed again.
- The mixture in the container should be consumed in about 1 hour.

Application Details

- The mortar should be filled into the joint cavities with a hard rubber tipped grout or a hard rubber-based joint spreading trowel.
- In order to fill the gaps thoroughly, it must be drawn parallel then cross.
- The excess of the mortar on the surface should be stripped with a soft-tipped spatula or a dampened sponge-tip spatula, after waiting for 15-30 minutes according to the ambient temperature, then a thin layer of joint should be cleaned thoroughly by wiping with a damp sponge.
- Surface smoothing and cleaning should be done with a dry cloth when Newkim Pool and Wet Floor Joint Filler is wet.

Application Limit

It is not applied in places that are exposed to high pressure (> 100 bar) and chemicals and require hygiene.

Application Requirements

- The ambient temperature should be between +5 °C and +35 °C.
- It should not be applied on surfaces that are frozen, melting or that are in danger of frost within 24 hours.
- It should not be applied under direct sun, strong wind or on hot surfaces.

Application Tools

Hand mixer, trowel, rubber-tip trowel, sponge-tip trowel, squeegee, sponge, brush.

Warnings & Suggestions

- In order to achieve high performance, it is recommended to moisten the application area with water the next day.
- After application, all tools used should be washed with water before drying.
- Gloves should be worn in order to prevent hands from being painted in colored grouting applications.
- In order not to damage colored joint fillers, it should be avoided to apply cleaning materials such as bleach, spirit of salt, lime remover on the joints.
- Wiping should be done carefully as the thin joint filling layer that may remain on the surface after application will affect the color homogeneity negatively.
- Since it can cause yellowing in white and light colored joint fillings, keeping the ceramics in water should be avoided before application.

Technical Information	Technical Information is relative to 55% (± 5 °C) relative humidity environment at 23 °C (± 2 °C).
Appearance	White Colored Fine Powder
Powder Density	1.2 kg. / Lt. (±0.1)
Water Mixing	6.5-7.5 lt. water / 20 kg. Powder
Rate Resting Time	5-10 minutes
Pot Life	Approximately 1-1.5 hours
Full Drying Time	24 hours
Opening Time of the Ground t	o Traffic 24-48 hours
Application Temperature	+5°C / +35°C
Time to Use	After 24 hours on the wall $/$ 48 hours on the floor



20 kg. Kraft bag.



1 year from the date of production in drought and dry environments

