

EPOXYBUD DESIGN TWO-COMPONENT EPOXY ADHESIVE AND JOINT FILLER



APPOINTMENT

The product is intended for filling and protecting the joints of glass mosaics, ceramic tiles, porcelain stoneware and stone products in residential, public and industrial premises with high attendance.

It is used on floors and walls, in interior and exterior work. It can be used with underfloor heating systems, in wet rooms, showers and bathrooms, saunas, hammams, swimming pools, etc., as well as in areas exposed to chemically aggressive substances and industrial premises.

MODE OF APPLICATION

Previously, the joints must be cleaned of glue residues by at least 2/3 of the thickness of the tile. The joints to be filled must be clean, dry and thoroughly cleaned of dust.

Add component B (hardener) to a bucket with component A (base mixture) and mix thoroughly until smooth. A special electric drill attachment or spatula can be used for mixing. The electric drill should only be used at low speeds to avoid heating the mixture.

Cleaning of the treated surface from aggregate residues should be carried out before the mixture hardens, but not earlier than after 20 minutes and no later than 60 minutes from the moment of its preparation.

Using a rubber spatula, remove the remnants of the mixture from the treated surface. Then use a damp sponge to carry out the final cleaning of the surface without washing the mixture from the seams. Moisten the sponge in water with the addition of a solution of the "Buduy" cleaner.

Possible aggregate residues from the surface of the tile should be removed within 12 to 24 hours with Buduy. Hands and tools are cleaned with water while the mixture is still fresh.

ATTENTION!

When working with surfaces made of natural stone and porous materials, the effect may occur "wet stone", which can lead to a change in the shade of the surface color.

On porous materials, it is not always possible to completely remove the epoxy film that penetrates deep into the structure of the stone. Before filling the joints on such surfaces, be sure to conduct a trial test and make sure that the surface does not stain or change color.

PACKAGING: 1.25 kg, 2.5 kg, 5 kg

TECHNICAL SPECIFICATIONS

	60 хвилин.
Термін використання готової суміші	24 години.
Час затвердіння (по поверхні можна ходити)	5 діб.
Час повного затвердіння	
Повна хімічна стійкість	через 14 діб.
Оптимальна температура застосування	від +18°C до +23°C.
При температурі нижче ніж +18°C термін використання суміші та час затвердіння збільшуються, а при температурі вище ніж +23°C - скорочуються.	
Температура експлуатації	від -45°C до +100°C.
Допустима ширина швів від 1 до 15 мм на горизонтальній поверхні, та від 1 до 10 мм на вертикальній поверхні	
Термін придатності	24 місяці

PRECAUTIONS

Personal protective equipment (rubber gloves, goggles, respirator or other respiratory protective equipment) must be used during operation.

In case of contact with eyes or skin, rinse immediately with plenty of water and, if necessary, consult a doctor.

Keep out of the reach of children.

After complete polymerization, the mixture is absolutely safe for humans and animals.

STORAGE AND APPLICATION CONDITIONS

Apply at a temperature of +12°C to +30°C. Store in a dry, cool place at a temperature of +0°C in a tightly closed original package.

If the storage temperature was below +12°C, soak the aggregate for 24 hours at room temperature before use.

Manufacturer: LLC SVITPRO 22

12 Mishugy St. Office 120, Kyiv Ukraine