

REPARATUR GLET

*Mixture for reimbursement of repaired concrete surfaces on cement polymer base.
It corresponds to: EN1504-3*

Field of application:

For fine flatten (chisel) of repaired concrete surfaces treated with REPARATUR (REPAIR) MORTAR - F or REPARATUR (REPAIR) MORTAR.

Properties:

- grey dust mixture;
- good adhesion and strength;
- ice-resistant and resistant to other atmospheric influences;
- elastic;
- simple for preparation and operation, economic;
- ecological;

Substrate preparation:

The base should be solid, without oil, without dust, pure and previously rinsed with water.

Placement:

You should add 350 - 400 milliliters water to 1 kg. of Reparatur chisel with constantly mixing it. You should mix it until full homogenization is reached. Then You should leave the mixture for 20 min to stay. Then You should mix it again and embed in more layers with chisel or spatula, depending on the type of final treatment. The optimal temperature during embedding is 10°C to 35°C. The applied mixture should be protected from rain, strong draught and ice in the period of 24 hours after the application.

Consumption:

For a layer of thickness of 1,0 mm from 1,5 kg/m²

Cleaning:

Tools and equipment are cleaned with water, immediately after use.

Packing:

in natron bags of 5 and 30 kg.

Storage:

In original closed packing, in dry premises, at a temperature from 5°C to 35°C. Shelf life 12 months.

Health hazardous: You should avoid contact of the product with the skin and inhalation of the dust material. The material isn't toxic, but if accidental contact occurs, in case of contamination of the skin, these should immediately be washed with water and soap. If it comes to a contact with the eyes, immediately rinse with a lot of water and ask for medical help

Fire: Reparatur glet is non-flammable.

Cleaning and lodgement: Non-bounded remains of Reparatur glet can be cleaned with water. Old used packaging must be disposed according to local regulations and regulations on that type of waste.

We recommend that the way of applying and the necessary quantities should be in accordance with the conditions of the object, as well as mandatory utilisation of adequate equipment.