

FESTKontakt

Quartz adhesion promoter under plasters and putty, on smooth, non-absorbent surfaces of walls and ceilings, concrete, OSB, plasterboard and ceramic tiles, etc.

DESCRIPTION



FESTKontakt is a ready-to-use bonding bridge based on high-quality dispersion resins and mineral fillers. It provides excellent adhesion to many types of substrate and creates a permanent connection between successive layers of surface finish.

APPLICATION AND USES	ADVANTAGES
<ul style="list-style-type: none">• For indoor and outdoor use• For smooth surfaces• A bonding bridge between the existing substrate and subsequent layers of surface finish• For floors, walls, ceilings• For floors with light loads• Under the microcement and decorative plasters	<ul style="list-style-type: none">• Very high adhesion to any type of substrate• Ready to use• Thickness of one layer <2 mm• Resistance to low and high temperatures• Resistance to UV radiation• High abrasion resistance• Free of solvents• Fast drying time

APPLICATION



The substrate should be firm and free of moisture. Substrate humidity cannot exceed 4%. During application, the temperature of the substrate and surroundings should not be lower than 15°C.

Before use, mix **FESTKontakt** well, do not dilute. Apply evenly to the substrate with a trowel.

When reinforcing the substrate with glass fiber mesh, it is necessary to immerse the mesh immediately after applying **FESTKontakt** on the floor.

The drying time depends on the temperature and humidity in the room and on the absorbency of the substrate. In conditions of 20°C, subsequent layers can be applied after 4-6 hours.

CLEANING OF TOOLS

Cleaning of tools should be carried out with water and, if the material dries on the tool, it should be removed with sandpaper.



PACKAGING

FESTKontakt is available in packages: 5 kg, 10 kg, 15 kg, 20 kg.

SAFETY AND HEALTH



Product for professional users only. Read technical sheets of all components of the system available on www.festfloor.eu. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. In case of contact with skin, wash thoroughly with soap and water. If ingested, seek immediate medical attention. Do not induce vomiting. Wear gloves and goggles when handling and applying the product. In open spaces, special protection is not required. In closed enclosures, provide fresh air with a system of appropriate ventilation. Use breathing mask.

SPECIFICATIONS

- Density: $\sim 1,8 \text{ kg/dm}^3$
- Adhesiveness: $>1,0 \text{ MPa}$
- Consumption:
 - 1 layer – $0,7-1,0 \text{ kg/m}^2$
 - 2 layers – $1,5-2,0 \text{ kg/m}^2$
- Temperature of use : $+15^\circ\text{C}$ to $+25^\circ\text{C}$