Power Cera-Fix



Instructions for use:

Power Cera-Fix is perfectly suitable for repair work on joints of ceramic and glass tiles, tiles and mosaics. *Power Cera-Fix* is not suitable for floors.

Technical specifications:

Components:	Styrene-acrylate dispersion, filling mate- rial and additives
Colours:	white
Density:	approx. 1.80 g/cm ³
pH value:	approx. 8-9
Drying period:	4-7 hours depending on coating thickness, surface absorbing capacity and ambient temperature

Substrate preparation:

The joints to be repaired must be dry, stable and free from parting compounds (dust, grease, soap residues, etc.). Remove loose material from the joints by scraping them out..

Application:

Knead tube well before each use. Press *Power Cera-Fix* directly into the damaged places and carefully remove any protruding filler using a rubber spatula, for instance. The repaired joint must be filled in without any gaps. The tiles need to be cleaned using a damp cloth or sponge before the filler has fully dried through. Porous, matte and unglazed tiles must be covered before grouting (e.g. with adhesive tape).

The mends will be waterproof once decotric Joint Repair white has fully dried. Do not process below $+5^{\circ}$ Celsius sub-floor and room temperature! Clean tools with water immediately after use.

Note:

Do not use if the surface and/or room temperature are below + 5° Celsius!

Clean tools in water after use.

Storage:

Keep container well closed and cool but frostprotected. Temperature resistance during transport up to max. -15 °C.

Available sizes:

400g 4007955042716

004201173



PUFAS Werk KG - Im Schedetal 1 - 34346 Hann. Muenden - Germany - www.pufas.com Note:

As of 2025-07-08

All details and data presented in this information sheet are based on our practical experience and laboratory investigations, and reflect the current state of the art. They can, however, only serve as general guidance and shall provide no guarantee of specific properties or performance. Given that the conditions for storage, transportation and application of products are beyond our control, no legal liability may be construed from the information presented here. It shall be the responsibility of the user to check the product's suitability for the envisaged purpose under the specific site or project conditions.