



# **FAST GRUNT F**

# sealing and protecting preparation for joints and tiles

## **APPLICATION**

FAST GRUNT F is a ready-made preparation designed for proofing of joints. It can be applied both inside as well as outside buildings. The preparation protects against water penetrating into absorbable and cracked surfaces of joints and tiles. FAST GRUNT F makes a transparent coat sealing tiles in bathrooms and shower cabins. The elements included in the preparation inhibit mould growth. Surfaces protected with FAST GRUNT F are resistant to stains and mould growth for a period of approximately 1-2 years (depending on the surface porosity and conditions of use).

CHARACTERISTICS FAST GRUNT F does not contain dissolvents and its odour is weak. It makes a steampermeable and transparent coat. The preparation is environmentally friendly- it does not contain any toxic elements and is ready for use. Owing to the ingredients that have been carefully selected, it ensures the most favourable protection of joints and non-glazed tiles. After drying, **FAST GRUNT F** makes a transparent, fast coat.

## PREPARATION OF

FAST GRUNT F should be applied on fast, clean, dry and slightly wet surfaces both inside as well as outside buildings. The remains of old, pouring down coats should be removed and all the defects repaired and filled in. Before spreading, remove any existing mould and blooms, before applying FAST MUR.

## **INSTRUCTIONS**

In situations when the preparation must be applied on all the surface, first pour it out and then spread with a scraper bucket or a short-hair roller. Joints can be impregnated after they have hardened and the preparation should be spread with a thin brush two weeks after the joints were made. The time of drying depends on the type of the base, temperature and the relative air humidity. FAST GRUNT F must be applied at the air and base temperature of +5° up to +25° (it should not be applied onto insolated and heated over bases). Time of drying up is approximately 2-6 hours. FAST GRUNT F proves its impregnation qualities after 10 days.

**EFFICIENCY** 

The average use of the preparation depends on the type as well as the degree of absorptivity of the base and is 1kg per approximately 15-20 m<sup>2</sup>.

STORAGE

Store in tightly closed packages placed on pallets in a dry room at the temperature of  $+5^{\circ}$ C up to  $25^{\circ}$ C.

Suitability for use: 12 months from production date (see the package).

http://www.fast.zgora.pl email: biuro@fast.zgora.pl tel. +48 68 328 62 00 fax. +48 68 328 62





# FAST GRUNT F sealing and protecting preparation for joints and tiles

TECHNICAL Temperature of the base: from + 5° C to + 25° C
SPECIFICATIONS Time of drying up: approximately 6 hours

PACKAGES Container 1 kg.

STANDARDS / NORMS

Sanitary Certificate issued by the State Sanitary Department no HK/B/1432/01/2003.

**NOTE**The range of the product use recommended and defined in these instructions does not relieve the user/contractor from the obligation of carrying out works following both building

principles as well as labour safety regulations.

P.W. FAST guarantees and shall be liable for the product quality, however it cannot

control methods in which the product was used and under what conditions.

http://www.fast.zgora.pl email: biuro@fast.zgora.pl tel. +48 68 328 62 00 fax. +48 68 328 62

05