



# deeply penetrating and strengthening preparation based on fine-particle acrylic dispersion

## APPLICATION

FAST GRUNT G preparation is a ready-to-use, deep priming emulsion for use on all absorbent and porous surfaces such as: gypsum boards, drywall, gypsum, cement and cement-lime plasters, concrete surfaces, aerated concrete, ceramics, etc. Due to its remarkable ability to penetrate very deeply FAST GRUNT G is especially recommended for all old and crumbling surfaces.

### **PROPERTIES**

FAST GRUNT G preparation is non-flammable, water-dilutable, does not saponify, is odorless, eco-friendly and can be used both indoors and outdoors. It strengthens the surface, regulates the absorbency of the surface due to the high vapor permeability, reduces paint consumption, "dries" wet walls and significantly improves the adhesion of adhesives to glaze. After drying, it is completely transparent. It is resistant to high alkalinity of the surface and does not contain toxic substances. It can be used ready-made or thinned with water in a 1:1 ratio.

## SUBSTRATE PREPARATION

FAST GRUNT G can be used on dry surfaces, free of dust, wax, grease, oil, grease, impermeable paint coatings.

The emulsion can be applied with a brush or roller to the surface at a temperature of  $+5^{\circ}$ C to  $+25^{\circ}$ C. It is recommended to prime very absorbent or weak surface twice, the first priming with a 1:1 dilution with water, the second without dilution. Do not dilute the product on less absorbent surfaces. The primed surface is ready for further use after approx. 2 hours after priming. In case of skin contact, rinse with water.

## PREPARATION AND USE

The emulsion can be applied with a brush or roller to the surface at a temperature of  $+5^{\circ}$ C to  $+25^{\circ}$ C. It is recommended to prime very absorbent or weak surface twice, the first priming with a 1:1 dilution with water, the second without dilution. Do not dilute the product on less absorbent surfaces. The primed surface is ready for further use after approx. 2 hours after priming. In case of skin contact, rinse with water.

TECHNICAL DATA	
Base unit	liter
Base	fine particle dispersion acrylic resin
Density	about 1,0 kg/m <sup>3</sup>
Drying time	from hours to 2 hours
Possibility of laying tiles	after about 2 hours
Usage	after min. 2 hours
Substrate and ambient temperature	from 5°C to 25°C
Temperature resistance	from -20 st. C to 70 st. C

### USE

Depending on the type of substrate, Fast Grunt G consumption is from 0.05 to 0.251/  $m^2$ .

PACKAGING	
container	21
container	51

PRIMER LAST ACTUALISATION: 2022-11-28





# deeply penetrating and strengthening preparation based on fine-particle acrylic dispersion

### NORMS

The product complies with the European Technical Approval: ETA-14/0464 and ETA-09/0465 Product compliant with the ITB Technical Approval: AT-8869/2012 + Annex 1 It has the compliance certificate: ITB-526/Z It has ETA compliance certificate: 1020-CPR-020-032349 and 1020-CPR-020-032351 It has a valid hygienic certificate. Component of the ETICS FAST S and FAST W insulation systems.

### STORAGE

Store in tightly-sealed packages, at a temperature of +5°C to + 25°C. The shelf life is 12 months.

## NOTES / ADDITIONAL COMMENTS

The scope of the product application recommended and specified in the product sheet or the manner of its execution does not release the contractor from carrying out works in accordance with the construction practice and health and safety rules.

P.W. FAST guarantees and is responsible for the quality of the product, but has no influence on the method of its application and the conditions in which it was applied. All the technical data were measured under normal conditions, i.e. temp. +20°C and air humidity 60%. Under conditions other than the above, the drying time may change, i.e. it may be extended or shortened.

This sheet replaces all previous versions.

## WARNING

While working, avoid direct contact with the skin and protect the eyes. In case of contact with the eyes, rinse immediately with plenty of water and seek medical advice. Rinse soiled skin immediately with plenty of water.

Keep away from children.

PRIMER LAST ACTUALISATION: 2022-11-28