



FAST GRUNT G

deeply priming concentrate based on styrene-acrylic fine-molecule resin

- APPLICATION This concentrate is a ready for use deeply priming emulsion to be applied on all absorptive and porous surfaces such as: gypsum boards, cardboards, gypsum plasters, cement and cement-lime plasters, concrete bases, gas concrete, ceramics, etc. FAST GRUNT G, thanks to its deeply penetrating abilities, can be especially recommended for all old and dusting bases.
- CHARACTERISTICS FAST GRUNT G is non-flammable, water-diluted, odour-free, environmentally-friendly, non-saponifiable and can be applied both inside as well as outside buildings. The concentrate makes the base faster, regulates the base absorptivity process due to its high steam-permeability, lowers the use of paint, "dries" wet walls and significantly improves the adherence of adhesives to tiles. After drying up it is completely transparent. The concentrate is resistant to high alkalinity of the base and does not contain toxic substances. The base primed with the concentrate is temperature-proof within the range of -20° C up to $+70^{\circ}$ C.
- **PREPARATION OF** FAST GRUNT G can be applied on a base which is dry, free from any impurities such as dust, wax, grease, oil, lubricants and non-permeable paint coats.
- **PREPARATION AND** The emulsion must be applied with a brush or a roller onto the base with the temperature of from $+5^{\circ}$ C to $+25^{\circ}$ C. In case of a very absorptive or worn out base it is recommended to be primed twice (the second time with a diluted concentrate onto the still wet base). The concentrate should be water diluted at the 1:1 ratio. Do not dilute the concentrate when the base is less absorptive. The base primed with **FAST GRUNT G** is ready for further working after approximately 24 hours after priming. In case there has been a skin contact, rinse with water.

- **EFFICIENCY** The use of the emulsion depends on the degree of absorptivity of the base and is approximately 0,05 - 0,25 kg/m²
- STORAGE Store in tightly closed packages at the temperature of from $+5^{\circ}C$ up to $+25^{\circ}C$. Suitability for use: 12 months





FAST GRUNT G

deeply priming concentrate based on styrene-acrylic fine-molecule resin

TECHNICAL SPECIFICATIONS	Temperature of the base: Use of the base: Density: Temperature resistance:	from + 5°C to + 25° C after 24 hours approximately 1,02 kg/ dm ³ from -20° C up to + 70° C
PACKAGES	Containers 2kg, 5 kg and 10 kg. Pallets: 480 kg in 2kg containers (240 items) 540 kg in 5kg containers (108 items) 360 kg in 10 kg containers (36 items)	
STANDARDS / NORMS	Manufactured according to: PN-C-81906:2003 Sanitary Certificate issued by the State Sanitary Department no HK/B/ 1017/02/2001.	
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.	