

FAST[®] Grunt M

Primer for mineral, acrylic, oxosilane and silicone renders



The product is a component of ETICS FAST SA, FAST SM and FAST W thermal insulation systems.



USE

FAST GRUNT M is a ready-to-use priming mass based on quartz flours for substrate preparation under mineral, acrylic, oxosilane and silicone renders. Owing to its distinctive features it is recommended for priming all kinds of concrete, ceramic and cement-lime surfaces which then will be plastered. It can be applied both inside as well as outside buildings.

PROPERTIES

FAST GRUNT M is characteristic for its perfect adhesive and well-coating features as well as great penetrating abilities. It is water-proof, freeze-resistant and steam-permeable. Aggregate content enhances surface coarseness, making application of successive layers easier, and increases the contact area of the render or adhesives with the substrate. It is also resistant to the reaction of alkalies. It is the element of the FAST insulation system. **It is available in any colour in accordance with FAST COLOR SYSTEM and CPS.**

SUBSTRATE PREPARATION

FAST GRUNT M can be applied on any dry bases it should be free from anything that may weaken adhesion, in particular dust, dirt, lime, oil, fat, wax. Remove existing paint and render coats of insufficient adhesion. In case of weak and absorbable surfaces, before applying **FAST GRUNT M**, the base should be first primed with **FAST GRUNT G**.

It is advisable to use a primer colour that matches colour of the render.

INSTRUCTIONS

Apply **FAST GRUNT M** on a ready, primed and dry surface with a brush or a roller at the temperature of from +5°C to +25°C. Plastering can be started not earlier than 24 hours after treating the base with **FAST GRUNT M**.

CONSUMPTION

The average use is approximately **0,35 kg/m²**.

STORAGE

Store in tightly closed packages at the temperature of from +5°C up to +25°C. Suitability for use: 12 months.

STANDARDS / NORMS

The product has been given **EC Technical Approval ETA-09/0378, ETA-09/0379 and ETA-09/0380, EC Certificate of Conformity: 1020-CPD-020023675 i 1020-CPD-020023677 and 1020-CPD-020023679.** It has a valid Certification of Hygiene.

The product is a component of **ETICS FAST SA, FAST SM and FAST W** thermal insulation systems.



PACKAGES

Plastic buckets of 6,4 kg and 16 kg.

Pallets: 512 kg in the plastic buckets of 6,4 kg (80 items)

704 kg in the plastic buckets of 16 kg (44 items)

TECHNICAL SPECIFICATIONS

| | |
|--------------------------|---|
| Base: | acrylic resin dispersion with mineral fillers |
| Density: | ca. 1,70 kg/dm ³ |
| Temperature of the base: | from + 5°C to + 25°C |
| Drying time: | ca. 24h |
| Use of the base: | after 24 hours |
| VOC content : | Below 30g/l |

NOTE

The information comprises basic instructions of product application and do not relieve users of responsibility for work in accordance with good construction practice, method of thermal insulation work and OHS 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. All technical data was measured in an average conditions: +20°C of air temperature and 60% of humidity. In case of other conditions the drying time may vary.

CAUTION

Protect skin, eyes and respiratory tract. Keep away from the reach of children. In case of contact with eyes, immediately rinse with plenty of water and seek medical attention. In case of ingestion, immediately seek medical attention and show the packaging or label.