



## FAST GRUNT S

priming agent based on water glass to be applied under a silicate paint

**APPLICATION** **FAST GRUNT S under silicate paint** is designed for priming mineral bases such as cement, cement-lime, and thin-coat mineral plasters. It can also be used to prime crude surfaces made of concrete, also bricks as well as of blocks, hollow bricks and other ceramic and lime-sand materials.

**It is also used as a diluent of silicate paints.**

**CHARACTERISTICS** **FAST GRUNT S under silicate paints** makes the base stronger and its absorptivity even. With the use of this agent paint coats are easier to make and their adherence gets improved. It reacts chemically with the base and penetrates its structure. After drying up it is colourless. It can be used both indoors and outdoors.

**PREPARATION OF** The base should be dry, stable, fast and cleaned of any residues which might weaken the adherence of the prime, such as especially dust, dirt, wax and grease. Old weak quality paint coats and other coats of weak base adherence, as well as dispersion paint coats should be thoroughly removed in order to achieve a clean mineral base. Small defects and cracks must be repaired and filled. Fresh, new plasters can be primed after drying up, however not earlier than 3 days after plastering.

**INSTRUCTIONS** **FAST Grunt S** is a ready for use product. Mix thoroughly before applying. **It mustn't be diluted.** The priming agent must be applied evenly onto surfaces with a brush or a roller. Bases with high absorptivity should be primed again after 2-3 hours. Wait at least 24 hours to apply paint onto the previously primed base. Do not work when it is raining, windy or when the base to be primed is exposed to direct strong sunlight. Protect from rain, frost and quick drying up. Tools must be cleaned with clear water, just after using before the prime dries up. Use of protective gloves, goggles and wear is advisable.

**EFFICIENCY** Use of the priming agent depends of the base absorbability and is 0,08 – 0,10 kg/m<sup>2</sup>.

**STORAGE** The prime coat should be stored and transported in packages tightly close at the temperature of from +5°C to +25°C.

**TECHNICAL SPECIFICATIONS** Temperature of the base: **from + 5°C to + 25°C**  
Use of the base : **after 24 hours**  
Times of drying up: **approximately 3 hours**



## FAST GRUNT S

priming agent based on water glass to be applied under a silicate paint

### PACKAGES

Containers of 2l and 5 l.  
Pallets of 480 kg in 2 l containers (240 items).  
Pallets of 540 kg in 5 l containers (108 items).

### STANDARDS / NORMS

Technical Approval ITB – AC 020: AT-15-6141/2005  
Sanitary Certificate issued by the State Sanitary Department no HK/B/1441/01/2003.

### NOTE

The product contains water glass, it may show aggressive reaction towards metals, glass and wood. Avoid eye and skin contact. After a direct eye contact, rinse with plenty of water and see the doctor. **Store away from children.**

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.

**Element of the insulating systems FAST SA, FAST SM, FAST W and FAST W-G.**