



FAST KORNIK – SILIKAT thin-coat, silicate plaster

- APPLICATION FAST KORNIK SILIKAT is designed for manual making of stucco, thin-coat plaster both inside and outside the building. It can be applied on any mineral plaster base, provided it is adequately fast and even (cement plaster, cement-lime plaster, concrete, a reinforced coat insulated in the FAST system).
- **CHARACTERISTICS FAST KORNIK SILIKAT** is a ready for use product made on the base of potassium water glass and acrylic dispersion delivered in a form of a paste. It is characteristic for its high resistance to air pollution, great fastness and washability. It is steam-permeable and hydrophobic. A wide range of colours is offered.
- **PREPARATION OF** The base should be even, fast and dry, without any impurities decreasing its adherence such as dust, lime, or remains of previous paint coats. In order to decrease the absorptivity the base should be primed with **FAST GRUNT S under silicate plasters.**

INSTRUCTIONS Before starting to apply the plaster, contents of each package should be mixed with a slow-running drill in order to make the consistence even. In case of dry contents it is allowable to add 100 to 150 g of **FAST GRUNT S under silicate paints.** Apply a thin, grain-thick coat of plaster with a stainless steel trowel onto a previously, adequately prepared and primed base. Then, after a short while, depending on the conditions during plastering, we can proceed to make patterns with a plastic float. The plaster should be float finished (floated) in such a way so as to achieve a desired pattern on the surface, that is with vertical, horizontal or circular movements. When plastering, follow the general principle of applying "wet on wet". The tools and the container must be clean. Also, when plastering, be careful about the right weather conditions, which means, avoid great insolation, rain and too much humidity. The temperature should be from + 5° C up to 25° C. The time for the coat to dry up is from 12 to 48 hours.

Materials bearing different production numbers should be mixed together in order to avoid a difference in colour shades.

EFFICIENCY approximately 2,80 kg/m² at the grain thickness of 2 mm. approximately 3,50 kg/m² at the grain thickness of 3 mm.

http://www.fast.zgora.pl e

email: biuro@fast.zgora.pl

tel. +48 68 328 62 00 fa

STORAGE	Store in a manufacture (originally) closed packages in a dry room at the temperature of $+5^{\circ}$ C up to $+25^{\circ}$ C. Suitability for use: 12 months.
TECHNICAL SPECIFICATIONS	Adherencemin. 0,30 MPaOpen time:appr. 20 minWeight by volume:1,80-1,90 kg/dm³Air and base temperature:from +5°C up to +25°C
PACKAGES	Plastic buckets of 15 kg. Pallets of 660 kg in 15 kg buckets (44 items)
STANDARDS AND NORMS	Technical Approval ITB – AC 020: AT-15-6141/2005 Sanitary Certificate issued by the State Sanitary Department no HK/B/0279/01/2004.
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.