





FAST GRUNT S

plaster paste used under silicate plasters

APPLICATION FAST GRUNT S is ready to use well covering prime plaster containing quartz grains

which is used under silicate plasters. Owing to its characteristics it is essential for priming all concrete surfaces, ceramic surfaces and cement calcareous surfaces which are to be covered with plaster. It can be used both outside and inside the

building.

CHARACTERISTICS FAST GRUNT S is characteristic for its perfect adhesion, good covering and high

penetration ability. It is water- and frost-proof as well as steam-permeable. It reduces the base absorbability and results in optimal adhesion of surface coat. It is resistant to

alkalies activity.

BASE PREPARATION The base must be even, strong and dry, free of any impurities which can reduce the

plaster adhesion i.e. dust, lime, grease and old painting coats. In order to reduce

absorbability the base should be primed with FAST GRUNT S for thinning paints.

INSTRUCTIONS FOR PREPARATION AND

USE

Apply **FAST GRUNT S** on primed dry surface with a paintbrush or roller at the temperature between +5°C and +25°C. The right plastering can be started not earlier

than 24 hours after applying the paste.

EFFICIENCY Average usage is about 0.35 kg/m².

STORAGE Store in sealed packages in dry room in the temperature between +5°C and +25°C.

Best before 12 months.

TECHNICAL SPECIFICATIONS

Base temperature:

between +5°C and +25°C

Surface can be used after: 24 hours

Density: about 1.60 kg/dm³

PACKAGES Plastic buckets of 6,4 kg and 16 kg

Pallets: 512 kg in plastic buckets of 6,4 kg (80 pieces) 704 kg in plastic buckets of 16 kg (44 pieces)

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 Suggested usage range of the product as well as its suggested methods of application

do not exempt users from following building rules and industrial safety regulations. P.W. FAST guarantees and is responsible for the product quality but has no influence

on its usage and conditions of its use.

http://www.fast.zgora.pl email: biuro@fast.zgora.pl tel. +48 68 328 62 00 fax. +48 68 328 62

05