



## **FAST SI-SI**

## oxosilane paint – for painting building elevations

**APPLICATION** 

**FAST SI-SI** is water matt oxosilane paint of high quality. It is designed for painting outside surfaces permanently. The paint can be used on any bases, especially on old decorative acrylic plaster, cement calcareous plaster, decorative cement plaster, concrete, brick, sandstone, etc.

**CHARACTERISTICS** 

**FAST SI-SI** is based on a binder which is water acrylic styrene dispersion and oxosilane emulsion. It makes a coat strongly connected with the base. **FAST SI-SI** contains water oxosilane emulsion, which causes that — as a result of surface hydrophobisation - the coat has anti-retting effect. This reduces the coat's wettability considerably, i.e. it reduces the penetration of water and substances dissolved in it. It also minimalises the penetration of dirt brought mainly with water and it stops the development of microorganisms such as algae and fungi. The final effect is that the coat gets dirty much slower providing self-cleaning effect and excellent resistance to weather conditions.

**BASE PREPARATION** 

The base must be fast, strong, absorbable, dry and free of any substances that could reduce its adhesion. Highly absorbable or coming off bases should be primed with **FAST GRUNT G** once or twice until the right absorbability and fastness is achieved. New mineral bases such as: cement plaster, cement calcareous plaster, concrete etc, should be primed with **FAST GRUNT G** and then painted after at least 3-4 weeks since the base has been made. Thin-coated mineral plasters ought to be primed and painted after minimum 14 days (in optimal conditions i.e. dry weather, air temperature between +10°C and +25°C) since the plaster has been made.

INSTRUCTIONS FOR PREPARATION AND USE

Apply **FAST SI-SI** with a paintbrush, roller or hydrodynamic spray, usually once or twice on very absorbable and structural surfaces.

Wash the tools in water, immediately after using.

**EFFICIENCY** About 0,10-0,20 l/m<sup>2</sup>, depending on the surface absorbability and structure.

**STORAGE** Store in sealed packages in cool room in the temperature over +5°C.

Best before 12 months.

TECHNICAL SPECIFICATIONS

Colour: white, other colours in accordance with colour

palettes: FAST Fasada and Aquatec SF

Based on: water acrylic styrene dispersion and water oxosilane

emulsion

Weight by volume: between 1.45 and 1.55 kg/dm³

Drying time: about 6-8 hours, before applying the second coat wait

at least 2-3 hours

Base and air temperature: at least +8°C, also while drying

Thinning: thin with water

PACKAGES Plastic buckets of 4l and 10l

Pallets: 512 kg in plastic buckets of 4l (80 pieces) 704 kg in plastic buckets of 10l (44 pieces)

**STANDARDS / NORMS** Manufactured according to: PN-C-81913:1998

Sanitary Certificate issued by the State Sanitary Department No HK/B/0033/02/2005

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

05

## **NOTE**

**FAST SI-SI** is water paint. If it gets into eyes wash them with plenty of water. 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