SILITEX - ST



Application

For interior use, super hiding power silicone-resin based paint, easy to apply. The water humidity diffusion and coverage are excellent and comply with wet scrub resistance class 2. Fogging agent, solvent and plasticizer free. Particularly suitable for applying on large sidelight surfaces in demanding living environment. This paint is considered state of art technology. Can be applied to any standard mineral substrate like, (plaster, concrete, masonry), gypsum plaster, plasterboard, hardboard, precast construction parts and well Adherent old paint layers. The substrate must be clean, dry and solid. Pre-treat strongly absorbing surfaces first with FIXING PRIMER - AFW.

Special advantages

The material is solvent and plasticizer free and rates hiding power class 1. SILITEX - ST is absolutely matt, sidelight insensitive, easy to touch up and easy to apply. The surfaces are scrub resistant and comply with wet scrub resistance class 2 according to EN 13300. Apply thin layer with spray gun for coating of acoustic panels and acoustic plasters. Due to the non-distorting reflection surfaces also suitable as a coating for projection walls. Suitable as spack paint. Low product consumption and in almost any colour tintable. Especially suitable for environments with high demands concerning colour intensity and insensitivity in case of sidelight.

Dilution

Water max 5%. Cleaning Material: Immediately after use with water and soap.

Processing

Apply with a brush, roller or airless-spray. Do not process beneath 6°C and by an air humidity of > 80%.

Drying time

Within 4 – 5 hours repaintable, dependent on temperature and air humidity.

Efficiency

Ca. 5 - 6 kg/m2, dependent on condition and suction of the substrate.

Degree of gloss

Absolutely matt

Colour

White and tintable

Package

Oval plastic pail of 20 kg

Binder

Silicone resin and plastic dispersion

Pigment

Titanium dioxide, extender and additives.

Solid matter content

Ca. 55 - 60 weight %

Specific gravity

Ca. 1.35 - 1.45 g/ml

Viscosity

ca. 10800 mPas, 23°C

Shelf life

1 year -Frost-free storage-

MOS

2004/42IIA (a) (75/30) Max. 1 g/ltr

Conveyance

KCA









