

DATA SHEET 725

9 16.09.2015

TIMANTTI STOP

insulation primer

PAINT TYPE Water-borne alkyd based insulation primer for indoor use.

Finish: full-matt.

The product has been classified to Group M1 in Emission Classification of building

materials.

USAGE Used for previously painted and unpainted soiled concrete, stopper and building board

surfaces which can not be washed or otherwise cleaned before top coating.

For walls and ceilings as well as doors, windows and other fixed furniture indoors in dry and humid spaces and in wet rooms. TIMANTTI STOP efficiently insulates and

fixes discolourations caused by soot, nicotine and e.g. water damages.

Surfaces insulation primed with TIMANTTI STOP can be top coated with all Teknos

interior paints which otherwise suit the object in question.

TIMANTTI STOP is white and full-matt and hence can be used also as a top coat e.g.

on ceilings.

TECHNICAL DATA

Solids About 40 % by volume

Volatile organic compound

(VOC)

EU VOC limit value (kat A/i): 140 g/l. The product's VOC: max. 140 g/l.

Practical spreading rate 7 - 10 m²/l

Density abt. 1.3 g/ml

Drying time +23°C, the relative air humidity 50%

dust free after 1 hourovercoatable after 16 hours

The best isolation effect is developed after 48 h.

The drying will be slowed down if the air is cool and/or humid.

Thinner, clean up Water. Wash the equipment immediately after use with appropriate detergent

and warm water.

Finish Full-matt

Colours White

Packages 0,9 L, 2,7 L, 9 L, 18 L

(availability varies by country)

SAFETY MARKINGS See Safety Data Sheet.

NOTE! Because of the danger of self-ignition, any waste from the product, spray mist and soiled rags etc. are to be kept in a fire-proof place in air-tight containers. Immersion in water is

also recommended.

РТО

DIRECTION FOR USE Surface preparation

Clean the surface from dirt and dust as well as possible.

Wash water-resistant dirty surfaces with RENSA SUPER paint cleaner.

Remove loose and poorly adherent coats of old paint.

Matt down hard or gloss surfaces by sanding and thereafter remove the dust.

For smoothing of irregularities in the surface choose a suitable filler from the SILORA

series. The dried filler is sanded down and the dust removed. Steel surfaces are primed with FERREX AQUA Anticorrosive paint.

TIMANTTI STOP is a water-borne paint. Coatings, which are not waterproof, such as old unpainted ceiling stopper or glue paint coats, must be removed before applying TIMANTTI STOP. Alternatively FUTURA 3 adhesion primer can be used as an insulation primer.

Application Before use stir the paint thoroughly.

The paint can be diluted with water, if required, but dilution may impair the insulation

capability and the coverage of the paint. Apply once or twice by brush, roller or spray.

Recommended nozzle size for airless spray is 0.013 - 0.017".

Top coating Surfaces insulation primed with TIMANTTI STOP can be top coated with all Teknos interior

paints which otherwise suit the object in question.

TIMANTTI STOP is white and full-matt and hence can be used also as a top coat e.g. on

ceilings.

Application conditionsThe surface to be painted must be dry. During the application and drying period the

temperature of the ambient air, the surface and the paint shall be above +5°C and the relative air humidity below 80%. Drying is faster in low air humidity and/or above + 21°C. Application will be easier if air is humidified and/or temperature is lowered in the working

space. Ventilation after the painting will quicken the drying.

Storage Must not freeze.

The information of this data sheet is based on laboratory tests and practical experience. The figures are for guidance only and depend on, for example, colour and gloss. As we have no control over the use and application conditions, we are only responsible for the quality of the product and guarantee that it conforms to our quality control. We accept no liability for any loss or damage resulting from the application of the product contrary to the directions or the intended use. The latest versions of our data sheets, material safety data sheets and system sheets are on our home pages www.teknos.com.

