

REOSAN OPACO TR

SPECIFICATIONS

Rev. 0 - Ed. 1

SPECIFICATIONS AND FIELDS OF EMPLOYMENT

REOSAN OPACO TR is a wall anti-mould water-based paint presenting a high wide-ranging power and a good permeability to water vapour. It is used to paint mould-contaminated walls and contains a potent fungicide able to remove completely any type of mould, alga, fungus etc..

Besides having a restoring effect, REOSAN OPACO TR prevents the forming of the above mentioned moulds on new walls.

It has a high covering power and an excellent resistance which guarantee a pleasant mat effect.

The restoring cycle of the REOSAN LINE is guaranteed, by a written certification, for three years as from the application date.

COMPOSITION

REOSAN is a synthetic copolymer-based product in emulsion, wide-ranging anti-mould, containing titanium dioxide, calcareous micronized extenders and additives. It does not contain any noxious substance such as lead and chrome-based solvents and pigments.

METHODS OF APPLICATION

New walls

Sand, clean out and apply a coat of FISSATIVO REOSAN diluted in water in the ratio of 1:5 till 1:10 depending on the support absorption degree.

Let it dry for at least 4 hours and apply two coats of water paint REOSAN OPACO TR, opportunely diluted, (see technical data) at a distance of 4/5 hours after the application of the first coat.

Moulded walls

Apply evenly the DETERGENTE REOSAN (diluted in water in the ratio of 1 to 10) on the moulded parts; 4-5 hours after, when the detergent is completely dry, clean strongly the blackened parts using a suitable brush and/or sandpaper. Apply a coat of FISSATIVO REOSAN diluted in water from a ratio of 1 to 5 to a ratio of 1 to 10 depending on the absorption degree of the support.

Let it dry for at least 4 hours and apply two coats of water paint REOSAN OPACO TR, opportunely diluted, (see technical data) at a distance of 4/5 hours after the application of the first coat.

TECHNICAL DATA

DRYING:

SPECIFIC WEIGHT: 1530 +/- 30 grams/litres

FILM ASPECT: MAT

COLOURS: white (other colours by request)

VISCOSITY: thixotropic aspect

YIELD: $7 / 8 \text{ m}^2/\text{litres (for two coats)}$

DILUTION: 15-30% in water for brush and roller application

40% in water for spray application

PACKAGE: 13-litres tin-plated cases available

5 / 2,5-litres polyethylene cases available to the touch: 30 minutes; completely: 24 hours at 20°C

APPLICATION: paintbrush, roller, spray

PRESERVATION: 36 months in the intact packages, away from temperature changes

ITEM OF SPECIFICATIONS

Painting of indoor walls through mat anti-mould water-based paints like the REOSAN OPACO TR, produced by SPIVER Ltd., applied in two paintbrush or roller coats with an average consumption of 0.125litres/m², prior sterilizing treatment with the DETERGENTE REOSAN, produced by SPIVER Ltd., diluted in water in the ratio of 1 to 10 and prior setting treatment using the FISSATIVO REOSAN, produced by SPIVER Ltd., diluted in water from a ratio of 1 to 5 to a ratio of 1 to 10 depending on the absorption degree of the support.

Price inclusive of the material and implementation, except the scaffoldings per square metre: £......

NB The above-mentioned data are susceptible of variations. Spiver Ltd. is not responsible for any negative result depending on the application of the product out of the Company's control and on the agents unrelated to the product quality.