

# FISSATIVO REOSAN

**SPECIFICATIONS** 

Rev. 0 – Ed. 1

#### SPECIFICATIONS AND FIELDS OF EMPLOYMENT

Water-based acrylic primer with a high concentration suitable for the restoration of mould-contaminated walls. With a lower dilution, the product has a high insulating power while with a higher dilution, it develops an excellent consolidating power. FISSATIVO REOSAN can be employed for both internal and external walls.

### COMPOSITION

Acrylic copolymers in water emulsion, wide-ranging bactericides, special surface-active agents and other additives.

#### METHODS OF APPLICATION

Apply the product with a paintbrush, roller or spray gun after properly smoothing the crumbling parts of the wall and diluting with water according to the specific use.

#### TECHNICAL DATA

SPECIFIC WEIGHT: 1,020 kg./lt. +/-0,5% VISCOSITY: thixotropic paste

YIELD: 10-100 m<sup>2</sup>/lt. (according to the dilution)

DILUTION: 100% dilution on cement and/or lime-based plasters for an insulating effect; 700-1000%

dilution on plaster and/or old paintings for a consolidating effect

PACKAGES: 15 - 4 - 0,750 lt. polyethylene cases available

DRYING: dry to the touch in 30 min.; completely dry in 24 hours at 20°C

OVER PAINTING: after 24 hours APPLICATION: paintbrush, roller or spray gun

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

## ITEM OF SPECIFICATIONS

Consolidation of mould-contaminated walls with one coat of highly-penetrating fixative like FISSATIVO REOSAN produced by Spiver Ltd.

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.