



# SILOSSANA PRIMER

SCHEDA TECNICA

Rev. 0 – Ed. 1

## SPECIFICATIONS AND FIELDS OF EMPLOYMENT

SILOSSANA PRIMER is a colourless primer high penetration, emulsion based acril-silossanica used as a base for the application of paints acril-silossaniche (SILOSSANA).

Not film, characterized by an excellent penetration support which ensures that it breathable .

## COMPOSITION

Emulsione acril-silossanica, special surfactants, additive.

## METHOD OF APPLICATION

They are suitable for both mineral and synthetic, as it is solid, clean, seasoned and dry. Dilute SILOSSANA PRIMER with 100% water and apply only one coat.

## TECHNICAL DATA

SPECIFIC WEIGHT	1,010 kg./Lt. +/- 0,5%
VISCOSITY' :	70" – 80" Coppa Ford 4
YIELD :	10 m <sup>2</sup> /Lt.
DILUTION:	100% with watere
PACKAGE:	plastic cans of Lt. 15
DRYING:	to touch 30' , completely 24h a 20°C
SOVRAVERNICIABILITA':	24h
APPLICARION:	brush, rullo, spray
PRESERVATION:	12 months in the intact packages, away from temperature changes

## ITEM OF SPECIFICATIONS

Decorative Coating and thermal insulation panels made with polystyrene with density of 20 kg. / M<sup>3</sup> and thermal conductivity  $\lambda = 0035 \text{ W / m }^\circ \text{ K}$  type of self, bonded with glue type RASATURA of Spiver Srl mixed relative weight 1 to 1 with Portland cement 325; levelled with Rasante type RASATURA mixed relative weight 2 to 1 Portland cement with 325 armed with glass fibre network gr. 90 / m<sup>2</sup>; decoration and protection with plaster synthetic type of SPIVERQUARTZ CORTINA Spiver s.r.l of dyed chosen by the D.L.

The price includes the equipment and implementation, excluding the scaffolding sqm. €.....

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