

Scheda tecnica Technical data sheet

SERIES 2340.0003 TITANCRIL - ISOLATING MURAL FIXATIVE ACRILYC

Uses

As a sealer coat on absorbing plaster, on brick, on cardboard chalk, on chalking previous latex paints.

General data

Liquid product having milky appearance (composed by a acryl copolymer). After drying, its characteristics are:

- good plasticization grade
- good toughness
- total resistance to saponification
- high thinness of the particles that gives rise to high crosslinking and impreganating power
- high resistance to water

Technical features (data gathered at the temperature of 20°C)

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Specific gravity	kg/l	1,030 ± 0,030
Solids	%	30 ± 2
Freeze/defrost stability		Good
Theoretical spreading rate – average	mq/l	15 - 20 (diluted 1:3 with water)
Film appaerance		Gloss colourless
Thinner	Code	Water
Dust free	Minutes	15
Dry in depth	Hours	2-3
Over painting	ore	4 - 6

Application modalities

For its application dilute the product with water in ratios ranging from 1 part of water per any part of Titancril, up to 5 parts of water per any part of Titancril, in according to the support absorption

Add the diluting water in small quantities (mostly at the beginning), contemporaneously shaking until getting the wanted dilution.

Recommended painting cycles

Generally one coat is enough, but for very absorbing surfaces (i.e. on scagliola/chalk) it may also be necessary a second coat to apply when the first one is perfecly dry (after 4 - 6 hours).

The best application is by brush that particularly favours its penetration into the surface. However it may also be applied by roll.

The minimum film temperature is $+9^{\circ}$ C. so the product is not to be applied below this temperature.

Keep the product at more than 10° C. Tools can be cleaned with water, right after application.

09/12/10