



SISTEMI INNOVATIVI

REV. 318018

VIDUEST

Protective consolidating primer with strong penetration for exteriors

CHARACTERISTICS

VIDUEST is a solvent-based, colourless, highly penetrating, consolidating, protective primer for exteriors .

It has the characteristic of penetrating perfectly into the support, with a healing and consolidating action, giving it a wet effect by darkening its colour.

FIELDS OF USE

VIDUEST is suitable as an impregnating primer for consolidating and protective action on surfaces such as plaster, stone, concrete, etc.

It is also used as a primer in our **VITA BETON, VITA BETON ELASTIC, ELASTO PAINT, ELASTO PAINT FIBRO, RISANAVITA COLOR, RISANAVITA COLOR FIBRO**, etc., possibly diluted with **DILUENTE 200.500**, even before applying our liquid sheaths in the presence of old or very absorbent substrates or even before applying thick acrylic coatings in the case of substrates to be consolidated.

Thanks to its great capacity for penetration into the substrate and its strong impregnating action and consolidating, it is indicated diluted at 50% as an anti-vegetative primer in the encapsulation cycle of asbestos-cement products, before the application of our **COPER MAX** membrane

encapsulating liquid, applied with two coats of contrasting colours (see Istituto Giordano test report No. 159746).

PREPARATION OF THE SUPPORT

The substrate must be perfectly dry, free from dust, oils, greases, paints, flaking parts and layers of separating substances.

HOW TO USE

VIDUEST can be applied with a brush, roller or spray. Used as a base or primer, it should be applied in a single coat as supplied or appropriately diluted with **DILUENTE 200.500** depending on the substrate. As a finish, with a consolidating, impregnating and protective action, such as exposed concrete substrates, it is recommended to apply two coats, with at least 24 hours between each other.

For the first coat, the product can be diluted from 20 to 30% with **DILUENTE 200.500** depending on the degree of absorption of the substrate; for the second coat, it is recommended to use the product as is.

WARNINGS

- Do not apply at temperatures below 7° C is higher than 35° C.
- Do not apply in the presence of strong wind, sun pouring rain, threat of rain or rain.
- Drying time: 24 h.
- Do not apply internally.
- Use specialized labor.

BOLLETTINO TECNICO



REV. 318018

SPECIFICATION ITEM

Consolidating, protective, solvent-based, colourless, high-penetration primer for exteriors, suitable as an impregnating primer with a consolidating and protective action on substrates such as plaster, stone, concrete, etc., as a base primer in our **VITA BETON BUFFA**, **VITA BETON ELASTIC BUFFA**, **ELASTO PAINT BUFFA**, **ELASTO PAINT FIBRO BUFFA**, **RISANAVITA COLOR BUFFA**, **RISANAVITA COLOR FIBRO BUFFA**, etc., possibly diluted with **DILUENTE 200.500 BUFFA**, but also before applying our liquid sheaths in the presence of old or very absorbent substrates or even before applying thick acrylic coatings in the case of substrates to be consolidated, also indicated diluted at 50% as an anti-vegetative primer in the encapsulation cycle of asbestos-cement artefacts, before applying our **COPER MAX BUFFA** to be applied with a brush, roller or spray, with a consumption of 0.15 / 0.25 lt per m² per coat, type **VIDUEST BUFFA**.

TECHNICAL DATA

DILUTION	- as a base or primer to be applied in a single coat as is or diluted with DILUENT 200,500 depending on the substrate - with COPER MAX diluted with DILUENTE 200,500 at 50% - as a finish to be applied in two coats, the first coat diluted from 20 to 30% with DILUENTE 200,500 depending on the nature of the support, the second coat to be applied as is
COMPOSITION	acrylic copolymer emulsion in organic solvent
SPECIFIC WEIGHT	0.8 grams/cm ³
VISCOSITY	28.75" in cup n. 4
DRYING	about 4 hours
TRIP	0,15 / 0,25 lt x m ² x mano
COLOR	colorless
PACKAGES	1 x 12 lt and 5 x 4 lt boxes; 25 lt cans
STORAGE	18 months
TOXICITY	see safety data sheet

ATTENTION

The information, instructions and indications above are the result of our best technical and applicative knowledge; nevertheless, they are to be considered purely indicative. Therefore, it is the user's responsibility to verify, assuming full responsibility, the compatibility of the products with the intended use, since we cannot intervene directly on the conditions of the construction sites and the methods of carrying out the works. In this regard, a preliminary test is recommended in order to verify the suitability of the product for the intended use.