www.buffa.eu

TECHNICAL BULLETIN





INNOVATIVE SYSTEMS

REV. 318018

VIDEO

Strong-penetration protective primer for exteriors

CARATTERISTICHE

VIDUEST is a consolidating, protective, solvent-based, colorless, high-penetration primer for exteriors.

It has the ability to penetrate perfectly

into the substrate, with a healing and consolidating action.

giving him an effect wet darkening its color.

APPLICATIONS

VIDUEST is suitable as an impregnating primer with a consolidating and protective effect on substrates such as plaster, stone, concrete, etc. It is also used as a base primer in our VITA BETON, VITA BETON ELASTIC,

ELASTO PAINT. **ELASTIC PAINT** RESANAVITA COLOR, RESANAVITA

possibly FIBRO. etc., diluito with

FIBRO, COLOR THINNER 200.500, even before applying our liquid membranes on old or highly absorbent substrates, or before applying thick acrylic coatings on substrates requiring consolidation. Thanks to its excellent penetration capacity and its powerful impregnating and consolidating action, it is recommended diluted 50% as an antifouling primer in the encapsulation process.

of the artifacts asbestos cement, in before applying our COPER MAX liquid encapsulating membrane, given with two coats of contrasting colours (see Istituto Giordano test report No. 159746).

PREPARATION OF THE SUPPORT

The substrate must be perfectly dry, free of dust, oil, grease, paint, flaking particles, and layers of separating substances.

APPLICATION METHOD

VIDUEST can be applied by 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 finishing coat, with a consolidating action,

impregnating And protective, type supports For exposed concrete, we recommend applying two coats, leaving at least 24 hours between each coat. For the first coat, the product can be diluted 20 to 30% with DILUENTE 200.500, depending on the absorbency of the substrate. For the second coat, we recommend using the product as is.

WARNINGS

Do not apply when temperatures are below 7°C or above 35°C. Do not apply in strong winds, blazing

threat of rain, or rain. Drying time: 24 hours. Do not apply indoors. Use specialized labor.



REV. 318018

SPECIFICATION ITEM

Primer consolidante, protettivo, a solvente, incolore, a forte penetrazione, per esterni, idoneo come primer impregnante ad azione consolidante e protettiva su supporti quali intonaci, pietre, calcestruzzo, ecc., come primer di sottofondo nei nostri *VITA BETON BUFFA, VITA BETON ELASTIC BUFFA, ELASTO PAINT BUFFA, ELASTO PAINT FIBRO BUFFA, RISANAVITA COLOR BUFFA, RISANAVITA COLOR FIBRO BUFFA*, ecc., eventualmente diluito con il *DILUENTE 200.500 BUFFA*, ma anche prima dell'applicazione delle nostre guaine liquide in presenza di sottofondi vecchi o molto assorbenti o anche prima di applicare i rivestimenti a spessore di tipo acrilico in caso di supporti da consolidare, indicato inoltre diluito al 50% come primer anti vegetativo nel ciclo di incapsulamento dei manufatti in cemento-amianto, prima dell'applicazione del nostro *COPER MAX BUFFA*, da applicare con pennello rullo o spruzzo, avente un consumo di 0,15 / 0,25 lt per m² per mano, tipo *VIDUEST BUFFA*.

TECHNICAL DATA

DILUTION	- as a base coat or primer, applied in a single coat, as is or diluted with DILUENTE 200.500 depending on the substrate - with COPERMAX diluted with DILUENTE 200.500 by 50% - as a finish, applied in two coats, the first coat diluted by 20 to 30% with DILUENTE 200.500 depending on the nature of the substrate, the second coat to be applied as is acrylic copolymer emulsion in
COMPOSITION	organic solvent 0.8 g/cm 28.75" in cup no. 4
SPECIFIC GRAVITY	3'
VISCOSITY	
DRYING	Approximately 4 hours
YIELD	0.15/0.25 liters per m² per coat
COLOR	Colorless
PACKAGING	1 x 12 liter and 5 x 4 liter cans; 25 liter cans
STORAGE	18 months
TOXICITY	See safety data sheet

ATTENTION

The information, specifications, and guidelines above are based on our best technical and application knowledge; however, they are intended to be purely indicative. Therefore, it is the user's responsibility to verify, at his or her sole discretion, the compatibility of the products with the intended use, as we cannot directly influence site conditions or the methods of execution. Therefore, a preliminary test is recommended to verify the product's suitability for the intended use.



