Packaging: 5Kg, 20Kg Coverage: 1.8 m2 per kg in 300 micron coating.

# Lastois fh-cv

# elastomer resin based waterproofing covering

1E-100	2E-100	3E-100	4E-100	5E-100	6E-100
intense ash wood	intense albero	intense siena	intense amphora	intense date	intense colonial
1E-150	2E-150	3E-150	4E-150	5E-150	6E-150
medium ash wood	medium albero	<b>medium siena</b>	<b>medium amphora</b>	medium date	<b>medium colonial</b>
1E-200	3E-200	3E-200	4E-200	5E-200	6E-200
light ash wood	light albero	light siena	light amphora	light date	light colonial

Orientative colour chart, for a more precise approximation consult the physical sample.

## PROFESSIONAL CONSTRUCTIVE SOLUTIONS

# Lastois fh-cv

# elastomer resin based waterproofing covering

7E-100	8E-100	9E-100	10E-100	11E-100	12E-100
intense night	intense harvest	intense soil	intense tropic	intense bamboo	intense tide
7E-150	8E-150	9E-150	10E-150	11E-150	12E-150
<b>medium night</b>	medium harvest	medium soil	<b>medium tropic</b>	<b>medium bamboo</b>	meduim tide
7E-200	8E-200	9E-200	10E-200	11E-200	12E-200
light night	light harvest	light soil	light tropic	light bamboo	light tide

Orientative colour chart, for a more precise approximation consult the physical sample.

## PROFESSIONAL CONSTRUCTIVE SOLUTIONS

### Lastois fh-cv

# elastomer resin based waterproofing covering

#### ELASTOMER RESIN BASED WATERPROOFING COVERING

White, cream, brown,

red tile, green, gray

It can be diluted in water

65.000 mPa.s ± 15.000

and black 1.25 Kg/L ± 0.05

>2 N/mm2

> 60%

5 to 30°C

#### ELASTOMER RESIN BASED WATERPROOFING COVERING

04/2010 Technical department Edition: 5 04/2010 Edition: 5 Technical department

### Description:

LASTOIS FH-CV is a one component product, elastomer and plastic resin based with additives and high waterresistant pigments. It is used as external waterproofing covering.

> Density Resistance to traction

Solubility

Solid content

Coverage:

1.8 m2 per kg in 300 micron coating.

Temperature of work

Technical features:

It is ideal for waterproofing and decorating in facades. In certain cases, it also used for waterproofing on passable decks. It is also applied as finishing coat for LASTOIS CAPA

#### Features & benefits:

EXCELLENT WATERPROOFING PROPERTIES\*INCREASED ELASTICITY\*OPTIMUM ADHERENCE\*COLOUR DURABILITY IS ENSURED\*RESISTANT TO UV RADIATION\*.

#### Surface preparation:

The background should be clean, grease, oil and dust free, providing a sound and compact surface with no trace of efflorescence and chippings.

Tools must be cleaned with plenty of water before the product sets. Once dry, clean mechanically.

### Application

- Stir the content of to homogenize properly the product.
- Prime with IMPRIMAIS M.U. (old and polished wall).
- Once the primer dries, apply the first coating of LASTOIS CAPA INTERMEDIA using a woollen or threaded paint roller. - It can be then reinforced with VELAIS fibreglass using a roller until embed it fully by overlapping up to 2 cm., avoiding any wrinkles or air bags.
- Once dry, apply LASTOIS FH-CV using an average porous sponge roller( to obtain a textured effect and to hide the overlapping
- LASTOIS FH-CV also can be used without a previous application of LASTOIS capa intermedia, but in these cases, continuous membranes are not achieved although becomes an high quality coating even more than the conventional paints applied on facades

### Packaging:

Available in packs of:

Blue, green,

5 Kilos

20 Kilos

Moss-green, brown, red, black,

20 Kilos

White, creme-colour, salmon, ivory-colour, grey, ochre y

between the materials, supports, and real conditions in the application site can be so important that it is no possible to establish a warranty with this document or any other information provided. The user must verify with a suitability test that the product conforms to the required use. Users should refer to the information included in the last technical data sheet edition.

> PROFESSIONAL CONSTRUCTIVE SOLUTIONS ©TEAIS S.A. - All rights reserved - Avda. da Enerxía, nº 153, Pol. Ind. de Sabón - 15143 Arteixo, A Coruña Telf.: 981 602 111 - Fax: 981 601 508 - Email: comex@teais.es

#### Storage:

It is recommended to store this product for 2 years in tightly closed original packages in a cool dry place.

#### Health and safety advice:

Consult the safety information on the label on each package, and for more information refer to the product Material Safety Data

The information provided an on this technical data sheet and particularly the recommendations for the application and use of the product is based on our current knowledge and are provided in good faith, considering that the products are used, handled and stored under normal conditions and within the limits of it's useful file-meets provided in good faith, considering that the products are used, handled and stored under normal tonground stored under nor between the materials, supports, and real conditions in the application site can be so important that it is no possible to establish a warranty with this document or any other nformation provided. The user must verify with a suitability test that the product conforms to the required use. Users should refer to the information included in the last technical data sheet edition.

> PROFESSIONAL CONSTRUCTIVE SOLUTIONS ©TEAIS S.A. - All rights reserved - Avda. da Enerxía, nº 153, Pol. Ind. de Sabón - 15143 Arteixo, A Coruña Telf.: 981 602 111 - Fax: 981 601 508 - Email: comex@teais.es