

# PRIMER IMPERMEABILIZACION



**FAMILY** IMPERMEAB. Y REVEST. FACHADAS  
**LINE** IMPERMEABILIZACION

## DESCRIPTION AND NATURE

Rough-texture primer, adhesive bridge for waterproofing paints used on terraces and roofs. Facilitates the distribution and adhesion of subsequent coats of waterproofing paint, as well as the laying of fibreglass mesh.

## USAGES

Outdoors/indoors

Cement

Brick

Catalan tile

Asphalt fabric

Specific Tejamont Top Cover or Montokril Elastic type primer for waterproofing

## PROPERTIES

Adherence

Does not spread flame

Does not present tacking

Improve the adherence between coats of Tejamont Top Cover, Montolastin, and other similar products

Improve the application between coats, by avoiding the roller slideness

Do avoid wrinkles in the mesh

It is adaptable over the surface deffectives

It saves time when using Tejamont and Montolastin

Easy repair

## TECHNICAL CHARACTERISTICS

Referencia Color PRIMER IMPERMEABILIZACION ROJO 152

Finish Smooth slightly sanded

Specific weight  $1,47 \pm 0,05$  kg/l

Viscosity 150 +/- 20 PO

Solids in volume  $47 \pm 1$

Solids in weight  $66 \pm 1$

VOC Cat. g/BA 50/30 (2007/2010): 0,46 g/l

Aproximated performance by coat 4-8 m<sup>2</sup>/L

Dry to touch (20°C HR: 60%): 1-2 h

Dry to repaint (20°C HR: 60%): 4-6 h

Colours Red 152

## SURFACE PREPAIRING

### New surfaces

Cement mortar:

1. Wait until completely set (minimum 30 days).
2. Use an abrasive jet to remove any potential efflorescence from the base and neutralise alkaline surfaces.
3. Sand down highly polished surfaces to open up the mortar.
4. Remove any strange products and/or residues from the base.
5. Use outdoor plaster to fill any defects in the base (In family 6 see PREPARING BASES lines corresponding to powder plaster and prepared fillers to select a suitable solution).
6. Sand down highly polished surfaces to open up the mortar.

# PRIMER IMPERMEABILIZACION

7. Apply Fijamont to any cement mortar surfaces so that it does not come into contact with Tejamont Top Cover or Montokril Elastic.

Asphalt shingles:

1. Check adhesion and clean up non-adhesive areas, identifying points where the anchoring is weak. Carry out adhesion tests.
2. Treat mouldy bases with Montolimp.

Brick:

1. Remove any strange products and/or residues from the base.
2. Use outdoor plaster to fill any defects in the base (In family 6 see PREPARING BASES lines corresponding to powder plaster and prepared fillers to select a suitable solution).
3. Treat mouldy bases with Montolimp.

## Restoring and maintenance

1. Completely remove any old paint that is flaking or in poor condition.
2. Dull down glossy surfaces to ensure good adhesion.
3. For painted bases, check the solidity, adhesion and nature of the paint to avoid possible incompatibilities and clear off any dust and dirt before repainting.
4. Use outdoor plaster to fill any defects in the base (In family 6 see PREPARING BASES lines corresponding to powder plaster and prepared fillers to select a suitable solution).
5. Treat mouldy bases with Montolimp.

## WAY OF USE

### Application Notes

- Clean the surface, getting rid of any dirt, moss, mould etc. and wash with clean, uncontaminated water.
- Stir the product until perfectly homogenised.
- Dilute the product according to the porosity and state of the base.
- It is very important that the temperature of the base be above 5°C, otherwise the product may freeze.
- Do not apply the product at temperatures below 5°C or above 35°C.

### Solvent for dilution and cleaning

Water

Way of use	Aproximate dilution
Painting brush	20-40%
Roller	20-40%

## SYSTEM

### Procedures depending of surface type

	Primer	Intermedium	Finish
<b>Support with mould</b>			
<b>MAX</b>	Montolimp + Fijamont + Primer Impermeabilización	Malla de fibra + Tejamont Top Cover	Tejamont Top Cover
<b>STD</b>	Montolimp + Fijamont + Primer Impermeabilización	Montokril Elastic	Montokril Elastic
<b>Old paintings in bad state</b>			
<b>MAX</b>	Fijamont + Primer Impermeabilización	Malla de fibra + Tejamont Top Cover	Tejamont Top Cover
<b>STD</b>	Primer Impermeabilización	Montokril Elastic	Montokril Elastic
<b>Old painting in good state</b>			
<b>MAX</b>	Primer Impermeabilización	Malla de fibra + Tejamont Top Cover	Tejamont Top Cover
<b>STD</b>	Primer Impermeabilización	Montokril Elastic	Montokril Elastic
<b>Brickwork</b>			
<b>MAX</b>	Primer Impermeabilización	Malla de fibra + Tejamont Top Cover	Tejamont Top Cover
<b>STD</b>	Primer Impermeabilización	Montokril Elastic	Montokril Elastic

# PRIMER IMPERMEABILIZACION

## Support weak

<b>MAX</b>	Fijamont + Primer Impermeabilización	Malla de fibra + Tejamont Top Cover	Tejamont Top Cover
<b>STD</b>	Fijamont + Primer Impermeabilización	Montokril Elastic	Montokril Elastic

## Project

<b>MAX</b>	Fijamont + Primer Impermeabilización	Malla de fibra + Tejamont Top Cover	Tejamont Top Cover
<b>STD</b>	Primer Impermeabilización	Montokril Elastic	Montokril Elastic

## SECURITY

Do not eat, neither drink, nor smoke during the application. In case of contact with eyes, wash abundantly with clean water. Keep away from children. Do not throw in darin. Keep product in dry area, under cover and temperature between 5 to 35°C. For further information, please check product safety sheet.

## NOTE

Maximum recommended storage time : 24 months since its fabrication in its original packaging perfectly closed, stored indoors and at temperatures between 5° and 35°C

Information here indicated is based on our actual knowledge, laboratory testing and taking in count the practical use under specific circumstances. As it is impossible to establish an adequate description for every nature and status of the supports to be painted, we are unable to warrant the absolute reproductibility in each specific use

## PACKINGS

12 L