ADESILÁTEX

Additive to reinforce and impermeabilize mortars and paints



- It's a latex-based liquid with resins and special components to be mixed with mortar-glues, it reinforces and flexibilizes.
- It also provides:
- Plasticity
- More stickness Better workability
- More impermeability

Characteristics

- Monocomponent
- Flexible (deformable elastic)
- Promotes more than 100% the resistance to snatching.
- Impermeabilizes

How to prepare

- 1- Shake the product before use
- 2- Pour the ADESILATEX first and then, the mortar-glue
- 3- Mix in bowls in an aproximated proportion of 6-6,5 litres per each 25 kgs.
- 4- Mix by hand or with electric mixer (better slow, 500 rpm) until getting a creamy paste.
- 5- Never add more ADESILATEX after the paste settles.

How to use

- Prepair the mortar paste substituting the water by ADESILATEX.
- Once mixed the paste, it must be used like a normal mortar-glue: - Extend the product with the straight edge of the trowel to ensure a full contact with the substrate.
- Apply the dented edge of the trowel (n.6-8) in squares of 1,5 2 m2.
- Check that no surfacial film is formed over the glue
- (in such a case, it's enough to pass the trowel with some fresh product)
- After 24 hours, cover joints with TAPAZUL mixed with ADESILATEX

Note: For reinforcing paints, add 1 litre of ADESILATEX for each 6 paint litres.

Technical Data: Adesilatex

Aspect	White liquid
Presentation	25 and 5 litres carafes
Mixing ADESILATEX with mortars and cement-glues	6-6,5 litres every 25 kgs
Stockage (from manufacturing date, under cover, in a dry place)	12 months



Composition

- Latex
- · Sintetic resins

Precautions

Product components are not toxic. It must be worked with gloves, avoid powder inhalation and contact with eyes and skin. Keep away from children or animals.

First Aid

Skin: Wash with plenty of water Eyes: Wash with plenty of water Ingestion: Rinse with water and drink plenty of water

This technical data is written according to our knowledge and essays and doesn't assume any commitment. It's on customer's responsibility the admission and control in the distributor's warehouse or construction, as well as the election of the product to be used on each case. Manufacturer's responsibility is limited to manufacturation defects and for the value of the merchandise because it's out of his control the material election and the working conditions. Technical data for 2018.



Oficinas: Camino Viejo de Simancas, Km. 4 - 47008 Valladolid (Spain) / telf: +34 983 47 52 12 papresa@papresa.net - www.papresa.net



Where to use

For the possibility of priming for interiors and for outdoor works.

Using substrates: Brick, blocks, sandstone, terracotta, satined concrete, cement roofs, pools, fiber-cement, radiant roofs, wooden roofs, old tiles, paving stone.

Substrates must be solid, clean, dry and without deformations.

Fichas COMPLETO(ingles).indd 18



S E S