PRODUCT DATA SHEET

ELASTO STUCCO Elastomeric fibered putty



DESCRIPTION

Filler suitable for filling holes and cracks on interior and exterior walls. This paste is formulated with acrylic elastic copolymers and synthetic fibres and forms a coating resistant to micro cracking. It dries in a quick and homogeneous manner and does not require any pre-treatment. It keeps high elasticity levels over time event at temperatures below 0°C.

| | 1 | | |
|-----------------------|--|--|------------------------|
| PRODUCT PROPERTY | Adhesion to wood and | Value Excellent | Method |
| | building materials Coverage Elasticity Solid by weight | Good High 68-72 % | Internal PF25 |
| SPECIFICATION DATA | Drying time | Value Recoatable 4-5h fully 24h | Method Internal PF2 |
| SHELF LIFE | 1 year minimum, stored in its unopened original can at temperatures between $+5^{\circ}C$ and $+30^{\circ}C$. | | |
| COLOUR RANGE | White | | |
| TYPICAL USE | <i>Elasto Stucco</i> is applied on existing cracks in one or more than one pass without the risk of further cracking. The surface requiring filling must be clean, dry and free from dust and uneven material. It is used in all cases where water or humidity infiltrations exist or are expected due to cracking caused by settlement or other reasons. Applied using a fabric falsework, it is ideal for non-adhering joints to the substrate or for the repair of very large cracking. | | |
| TOOLS | Spatula | | |
| THINNING | Ready to use. | | |
| APPLY | +5°C +30°C | | |
| SPECIFICATION ITEM | Filler suitable for filling holes and cracks on interior and exterior walls, to be applied with a spatula, ready for use. | | |
| INSTRUCTIONS | To carry out the work in a proper way, it is needed to strictly follow the instructions for the preparation of the surfaces contained in the CAP Arreghini Books. This technical information is intended as a rough guide. However, because of the enormous variety of media and application conditions, it is essential to check the suitability of the product and test the effectiveness on a sample. The specification data and technical information have been calculated at +23°C with relative ambient humidity of 65%. In different conditions the data and the time intervals between the two phases of the | | |

above reported coating system can vary.