

EKOLASTIC Tonachello

Coating elastomeric base

Characteristic

EKOLASTIC Pittura elastomeric trim is a coloured finish coating with a base of elastomeric resins in water dispersion, silica inert, quartz flours, marble granules and selected additives. Not containing external plasticizers, EKOLASTIC Tonachello elastomeric trim, keeps with the time its own characteristics of plasticity and flexibility.

Application fields

EKOLASTIC Tonachello elastomeric trim is indicated for the decoration of plasters with cracks phenomena's due to heat, cyclic or from vibration movements.

Advantages

- Exceptionally elastic
- Excellent resistance to the aggression of the weather
- High adhesion to the support

Supports preparation

The plasters very absorbent and crumbling must be fixed with a consolidating size EKOFOND B200. Injuries caused by static movements should be enlarged with flexible or other specific metal equipments; the cracks then have to be accurately brushed and treated with EKOFOND B200. Wait at least 24 hours prior proceeding to the application of EKOSIL Tonachello elastomeric trim.

Application methods:

EKOLASTIC Tonachello elastomeric trim is ready to use and does not require any dilution. Mix properly the product up to obtain a homogeneous mix and lay in two hands with a stainless steel plastering trowel. Settle with a plastic plastering trowel and before that it starts to film on the surface, plaster trowel it with the same equipment to get the desired effect. Do not apply EKOLASTIC Tonachello elastomeric trim on surfaces exposed to the sun light or with the room temperature which may fall under 5°C. It allows its application on all kind of surfaces provided free of moisture lifts capillary. Protecting treated surfaces for at least 48 hours from heavy rain. Wash with water the used equipments straight after use.

Technical data:

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| • Packaging | 20 Kg bucket |
| • Appearance | Pigment paste – white colour |
| • Specific weight | 1,74 ± 0,10 kg/l |



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| • Dry extract (in weight) | 86% \pm 0,10 |
| • Coefficient of permeability to steam | $\mu < 70$ |
| • pH | c.a. 9 |
| • Usage for thickness of 1,2 mm | 1,8 – 2,2 kg/m ² |
| • Usage temperature | + 5°C / + 35° C |
| • Conservation time | 12 months in an unopened package and away from frost |

Please note

- Do not apply on frozen supports, begin thaw or with the possibility of frost within 24 hours after the application.
- Do not apply on overheated supports, in presence of strong wind or in full sunlight.
- Do not apply on inconsistent supports, powdery or dusty, if not previously consolidates.
- Protect the treated surfaces, for at least 24 hours, from heavy rain.
- On extended modernization, to mask the shooting line stop the application in correspondence of downpipes or joints.
- Do not apply on surfaces subject to lift capillary humidity.
- Do not leave the dries exposed to the sun prior application.
- Wash with water the used equipments, straight after use.

Please note: The data above reported is to refer to laboratory tests in a conditional ambient and can be sensibly modify to the conditions of application.