

# 

cological Anti-Damp Plaste

www.etgc.it

## MATERIALI ECOLOGICI PER L'EDILIZIA

Its waterproof and breathable features are given by the addition of natural and ecological additives. lime putty anti-damp plaster ready to use, designed for the renovation of damp walls.

#### Data sheet

Container: 25 kg.

#### Composition:

lime putty and ecological natural additives.

Dilution: bicomponent.

earthenware "idraulicizzante" to the dough Open the container and add the sack of

until you get a homogeneous dough. Mix everything energically with a mixer,

make a workable mixture. If the mixture is still too thick, just add some water to

Features: 1mm granulometry.

Estimated consumption: 16-18 Kg./sqm.,

considering layers of 1cm/sqm.

We recommend a thickness of 2cm (32-36Kg/sqm.)

**Usage:** inside/outside.



H318 Causes serious eye damage

H315 Causes skin Irritation
H335 May causes respiratory irritation
P280 We recommend to wear gloves and protective clothing and to protect your eyes and face.
P301+330+331IN CASE OF INGESTION: rinse your mouth. DO NOT cause vomit. P305+P351+P338 IN CASE OF CONTACT WITH EYES: rinse accurately for several minutes

Remove the lenses if necessary and keep on rinsing

### **Background preparation:**

buildings, the walls need to be first chipped. walls, stone walls and on plastered perforated bricks. In the case the product is to be applied on ancient ECOSUN is an excellent internal/external plaster. It is suitable for the application on brick walls, cement

exposition to the sun, otherwise the product needs to be wet and protect by sunscreening towels The product has to be laid at ambient temperature, between + 5  $^{\circ}$  C and +30  $^{\circ}$  C, with no wind and no

#### Application:

spread ECOSUN on the wall with a trowel, then work it with a straight edge and finish with a plastic or wooden trowel

we recommend to use our natural and breathable materials as finishing The final result will be visible after 4 weeks from the date of application. To ensure a best anti-damp effect,

Events & Technologies S.r.l.s assumes no responsibility. they are not exposed to frost or heat sources. The applicator must not modify the product, in that case ET the material is preserved for 12 months from the date of production, in sealed containers, provided that



**Bond:** 0,1 N/mm Steam permeability:  $\mu=14$ Water absorption: W2 Fire reaction: Classe A1

(average value as by prospectus; P=50%) **Thermical conductivity:** (λ , dry) 0,45 W/mK

ET Events & Technologies s.r.l.s. - Via Circonvallazione 22, Cassolnovo (PV) - Tel.0381 090518 - www.etgc.it