



## ECOTON FLASH

### *Finishing in lime putty, white or colored marble powder and colored earths*

**DESCRIPTION** Ecoton Flash is a highly breathable and environmentally friendly. The product gives a shiny and bright style. It is a product composed of seasoned slaked lime, marble powder and colored earth. The binder used, long seasoned slaked lime, is a natural "ecological" product composed of calcium hydroxide (Portlandite) and water, with very high plasticity and thixotropic characteristics. Ecoton Flash is available in two color variants: white and with a colored background. Ecoton Flash white is a product created from the set of white marble powder and sparkling glitter while Ecoton colored background flash is made up of the marble dust together with colored earths combined with precious glitter that illuminate the product. The final result is a wide range of iridescent colors able to reflect light giving the product a glittering look.

**PREPARATING THE SURFACE** Ecoton Flash is used for the realization of a finish on interior and exterior plaster. For a better breathability it is recommended to use Copemalt plaster. In case you should place this product on a pre-existing plaster, it is recommended to apply our Ecogras on the surface, leveling the surface to achieve greater uniformity and breathability.

The surface must be clean, free of dust, dirt and any traces of oils, fats and waxes, which must be removed by brushing or sanding the surface. If the outside temperature exceeds + 30 ° C, the application is not recommended, as the product must be applied at ambient temperatures between + 5 ° C and + 30 ° C in the absence of wind and not exposed to the sun. In this case, the support must be adequately wet with water and

the applied material protected with suncreening towels.

**PREPARATION** Ecoton Flash is sold in 25 kg containers, and the product is ready for use.

**METHOD OF APPLICATION** Apply Ecoton Flash finish in two layers with a steel spatula to obtain a thickness of about 2 mm and subsequently finished with a sponge trowel soaked in water. The installation must be performed without interruption over the entire wall from corner to corner. Once dry the treated area, brush with a dry brush. The theoretical consumption is estimated to 3 - 4 kg per sq m in two coats.

**SPECIFICATIONS** Fire reaction: Class A1 Water absorption: W0 Water vapor permeability:  $\mu = 7$  Membership: 0.1 N / mm<sup>2</sup>

Thermal conductivity: ( $\lambda$  10, dry) 0,61 W / mK (average value from the prospectus; P = 50%)

The product is certified according to UNI EN 998-1: 2010 (GP)

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

**PRECAUTIONS** For professional use.