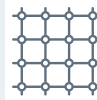




rastone
pietre e marmi

08



TECHNICAL PRODUCTS

ecocollo

ECOCOLLA is a white and grey cement-base adhesive in 25 kg bags.

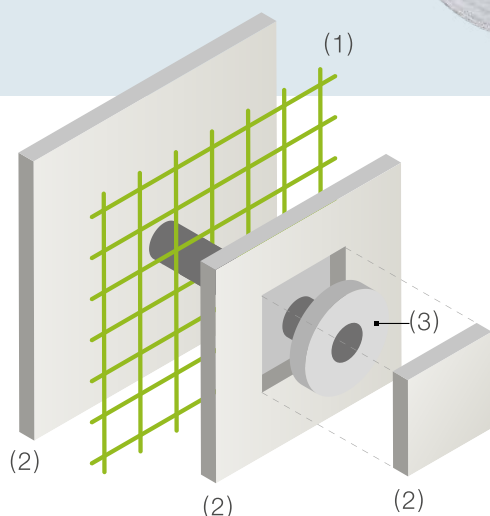
Combined with fiberglass net **ECORETE** is the suitable adhesive to make reinforced concrete skim coat consolidations on unstable bottoms or for supporting reinforcement on external thermal insulation.



BIANCO



GRIGIO



ecorete

ECORETE is a fiberglass net, suitable for non-solid laying and with a mechanical strength not sufficient to support **PIETRAECO**. **ECORETE** (1) has to be drowned in a double skin coat of **ECOCOLLA** (2) and properly fixed with **plugs** (3), 4 to 7 pieces for sqm.



TECHNICAL PRODUCTS

ecocollo

HOW TO PREPARE THE INSTALLATION BASE

Basic conditions assessment

It is essential to carefully assess the specific conditions of the installation base in order to obtain the best results and avoid problems that could occur because of flaws in the base. The installer is also required to provide state-of-the-art quality work to customers, as established by the applicable construction laws. We therefore recommend making sure that you apply **PIETRAECO** on suitable surfaces built in compliance with construction quality standards.

In particular, the installation base should be solid, clean, without the presence of elements that may affect its stability.

Assess the consistency of the installation base

In assessing where and how to apply the **PIETRAECO** facing, remember the following surface texture requirement: it is essential that the surface can support a weight that ranges from 20 to 80 Kg/sqm. This weight is the result of a mix consisting of **PIETRAECO** (from 10 to 50 Kg), **ECOCOLLA** (from 5 to 10 kg) and **ECOSTUCCO** (from 5 to 20 kg). You then need to make sure that the glue is applied to a surface with appropriate anchoring properties, i.e. capable of withstanding structural stress between the several elements, which is inevitable.

PREPARATION OF ECOCOLLA



Preparation

In a bucket containing about 4.5 litres of water, slowly pour and stir a 25 kg bag of **ECOCOLLA**. Mix on low speed and then faster until you obtain a homogeneous mixture; then add the water and mix at low speed (you will need 5-5.5 litres of water for a total 25 kg). Let the mixture rest for about 3 minutes and then proceed to apply it on the surface after mixing again a little. Do not prepare the mixture without the aid of a mechanical stirrer.

Special precautions

- Do not use with temperatures below +5 °C and above +35 °C.
- If the temperatures are especially high, check that the surface does not exceed the critical values for the adhesive and that the water doesn't evaporate too fast from the glue. If so, proceed by wetting the installation surface first with water and if necessary, even the back of the manufactured stone **PIETRAECO**, then when the materials are dry, proceed with the installation.
- If the temperature is too cold, close to zero or with risk of frost, suspend the installation and cover the treated surface.
- Do not add water to speed-up the installation process while using the product.
- Do not add other material that is not included in the data sheet.
- Comply with any structural joints.

Average consumption of ECOCOLLA installation with double spreading

	 FLAT pieces	 CORNER pieces
Reconstructed STONE	7 - 9 kg/sqm	3 - 4 kg/lm
Reconstructed BRICK	3 - 5 kg/sqm	2 kg/lm
Layer with ECORETE	4 - 5 kg/sqm	