



PRE-MIXED DEHUMIDIFYING PLASTER WITH **HIGH THERMAL INSULATION CAPACITY**

GECO PLASTER Pre-mixed dehumidifying plaster with high thermal insulation capacity	
PRODUCT	It is composed of macro-porous water binders mixed with Geco Additive, selected and pre-dosed, virgin expanded polystyrene beads, perfectly spherical with uniform grain size, mixed with special E.I.A. additive, and special additives.
PACKAGING AND STORAGE	Bags of 60 L yield. Pallets of 44 bags. It is recommended the use within 6 months from the packaging. The product maintains the technical characteristics for over 12 months if conveniently stored (in a dry and fresh place, protected from frozen, water and direct sunlight). It is recommended to use suitable protection devices.
FIELDS OF APPLICATION	 Thermal insulation of internal ceilings and external porches. Dehumidification, refurbishment and external wall insulation. Elimination of thermal bridges (pillars, beams, kerbs of slabs, etc.). Prevention and elimination of surface and interstitial condensation. Dehumidification, refurbishment and internal wall insulation of perimeter and partition walls. Protection of walls from rain (façades, beams, pillars, etc.).
CONSUMPTION	2,30 kg/m² for 1 cm thickness. Each bag ~ 6 m² for 1 cm of thickness.
SUPPORT PREPARATION	For the detailed methods of use and application consult the <i>Edilteco Technical Department</i> . The surface must be clean, sufficiently solid and absorbent, without detached parts, residual insulating materials, dust. Pay particular attention to eliminate existing gypsum-based mortars parts. In case of volumes filling, use a normal mortar (made of sand, lime and cement) mixed with Geco Additive before the application of Geco Plaster. Before the application of Geco Plaster, moisten the surface with the method suitable to the type of surface. In case of efflorescences and salts, before applying Geco Plaster, make a suitable anti-salt treatment (made with high impregnation liquid like Geco Antisalt). Make the intermediate strips using exclusively Geco Plaster. Otherwise, also wooden boards or steel strips (bevelled type), can be used. After the application of Geco Plaster, remove the strips and fill and level the remaining volumes with Geco Plaster. The level strips will have to be positioned not more than 2 m apart. The corners and the openings (like doors, windows, etc.) must be prepared by applying steel staff angles to be fixed with cement anchors. It is also possible to make the corners, during the application of Geco Plaster, with wooden board and apply the staff angles with mesh for insulating boards, applied in the following smoothing mortar. This method, also being the most suggested for a dehumidifying cycle, makes that the finished corners are less resistant to impacts.
APPLICATION	For the detailed methods of use and application consult the <i>Edilteco Technical Department</i> . Application with plastering machine: it is essential to prepare the plastering machine with helical mixer with solid screw, and a stator specific for lightweight mortars, long-pitched screw and 14 mm diameter cap or nozzle. Manual application: mix with cement mixer or with horizontal mixer, hydrating with clean water in a proportion of about 9 - 10 L. Mix for at least 5 minutes and not more than 10 minutes. Apply a first coat of about 1 cm of Geco Plaster. Wait for at least 4 hours (but not more than 24 hours) after that the first coat has been applied, then apply the second coat (of maximum 2,5 - 3,0 cm). If it is necessary to apply further coats, repeat the same procedure. Total admitted thicknesses: minimum 3 cm - maximum 20 cm.





COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV

· After 24 - 96 hours from the application of Geco Plaster (according to the weather conditions and the applied thicknesses), scrape with a scraping knife, trowel or float. Wait for at least 10 days from the application of Geco Plaster, then apply the smoothing plaster prepared with Ecap® ADP, or with a mortar made with sand, lime and cement and mixed with Geco Additive. In case a higher impact resistance is required, it is recommended to use a fibreglass mesh in the smoothing plaster. The maximum thickness of the smoothing plaster must be between 4 - 5 mm. APPLICATION

Finish to be painted: after the curing of the base plaster, lay a thin layer of Ecap® ADP. After the curing, apply the breathable paint Ecap® STP Silicate Paint, Ecap® SP Silicone Paint, after the treatment with Ecap® F primer. Breathable lime-based paints are compatible.

Coloured finishes: it may receive the application of coloured breathable finishes in thickness: Ecap® SC Silicone Colour, Ecap® STC Silicate Colour, to directly apply on the base plaster, after the treatment with Ecap® F primer.

\cdot Do not apply under the direct sunlight or with temperatures higher than +35 $^{\circ}$ C. If the application is made under the direct sunlight, necessary precautions must be taken (e.g. net or similar that covers the scaffolding).

Do not apply under the rain, with temperatures below +5 °C or with frost risk. Do not add anti-freezing products.

230 kg/m³

- Apply with relative humidity between 45% and 80%. Do not apply with relative humidity too low.
- · For the detailed methods of use and application consult the Edilteco Technical Department.

Specific weight (dry mortar): 245 kg/m^3 UNI EN 1015-10 $0.1 \, \text{N/mm}^2$ Adherence: UNI EN 1015-12 $0,1 \text{ kg/m}^2\text{s}^{0,5}$ UNI EN 1015-18 Water absorption by capillarity: EN 998-1 Thermal conductivity λ : 0,063 W/mK UNI 12667 Compressive strength: 1,28 N/mm² UNI 6132 Flexural strength: 0,38 N/mm² UNI 6133 Resistance to water vapour diffusion μ : UNI EN 1015-19 Specific heat kJ/kgK: 1,0 **UNI EN 1745** Sound insulation on wall R.: 42 dB* UNI EN ISO 140-3 7 dB* Increase of sound insulating power $\Delta R_{...}$: UNI EN ISO 140-16 Durability (frost / thaw): evaluated UNI EN 998-1

* 6 cm thickness applied on 8 cm thickness holed blocks wall with 1,5 cm layer of cement plaster on the opposite side.

A2-s1,d0





EN 13501-1

Dry density:

Fire reaction class:

WARNINGS

TECHNICAL CHARACTERISTICS