Standard desig-

Revision: 03-24/11/2021

# Revemar Top

The Revemar Top plaster coating offers a fine white finish with high adhesion. It is ideal for decoration with satin paintings, coloured coatings, etc., or for repair/renewal of surfaces.

## Composition

Compounded by crushed marble aids for construction, such as concrete arids and mortars (IN 12620), CEM I cement 42 42.5R (IN 197-1 and UNE 80601), calcium hydroxide, off-air lime (IN 459-1) and organic additives to improve compression resistance.

## **Application**

Ideal for lighting and repairing surface defects, both indoors and outdoors, can be used on absorbent substrates such as cement-based mortars, concrete, brick, fibrociment boards, etc. Its characteristics make it a practical product of manipulating and applying it on horizontal and vertical surfaces, and its long, open time allows it to work on large surfaces.

#### Usage instructions

- Media preparation: Support must be clean, cohesive (without disintegrating parts) and free of any substance that may affect accession (sweep, dust, etc.).
  - For highly absorbent substrates, it is recommended to moult the support beforehand.
- Blending Preparation: Adding 6-6.2 I of water per bag and mixing to a homogeneous mass, using a low-revolution mechanical batter to avoid excessive inclusion of air.
  - Let the mass rest for about 3 minutes to allow the components to hydrate and function properly and re-mix.
- Sample application: Apply the paste with a palette or metal spatula on the surface with a thickness between 0 mm and 3 mm. If you want to apply a second layer, you must wait at least 30 minutes for the first layer to be completely dry.

### Usage recommendations

- In warm, windy, and/or sunny environments, we recommend slightly moistening the chalk during drying.
- Wait to dry before polishing or applying any other product to decoration (variable depending on environmental conditions).
- Always use clean running water. Clean and humid mediums.
- Do not apply at low temperatures and high humidity in case of rain or frost risk.
- Application temperature must be between 5 °C and 35 °C.
- Do not apply on lime-based plasters.







#### Technical data

| Area               | Functionality                   | Value                                 | Test rule  |
|--------------------|---------------------------------|---------------------------------------|------------|
| Product            | Regulatory designation          |                                       |            |
|                    | Appears                         | White dust                            |            |
|                    | Granulometry                    | < 125 μm                              |            |
|                    | Dust density                    | 1,2 Kg/l                              |            |
| Application        | Water Past                      | 30%-31%                               |            |
|                    | Maximum layer thickness         | 3 mm                                  |            |
|                    | Drying Time                     | 20 min for 2 mm layer                 |            |
|                    | Conservation time / workability | 3h at 20°C                            | EN 1015-9  |
|                    | Blending Density                | 1,7 Kg/l                              |            |
|                    | Performance                     | 1,28 Kg/m² and mm of thickness aprox. |            |
|                    | Time for polishing or painting  | 24h                                   |            |
| Technical features | Compression resistance          | > 6 N/mm²                             | EN 1015-11 |
|                    | Sticky                          | > 1 N/mm²                             | EN 1015-12 |
|                    | Reaction to fire                | M0 on support M0                      | EN 998-1   |

## Presentation and storage

Revemar Top is presented in paper sacks of about 20 Kg, and must be stored for a maximum of 12 months from the date of manufacture, in the original closed packaging, in a covered, dry and ventilated place.

For usage, storage, and product removal precautions, see the available security dataset on the website www.aymarsa.es

NOTE: The information contained in this technical sheet is based on our experience and on tests carried out in specialised laboratories. The characteristics of the resulting product will depend on the user's correct preparation and application on the site. If these conditions are not met, the characteristics indicated above will not be achieved.



Head office and factory
Ctra. C-35, Km 58 · Ap. correus n°1
08470 SANT CELONI (Barcelona)

Tel. (+34) 93 867 00 00

aymar@aymarsa.es www.aymarsa.es



GESTIÓN MINERA SOSTENIBLE UNE 22480

SGM-001/2009

AENOR GESTIÓN

DE LA CALIDAD

ER-1277/2010

**AENOR** 

SEGURIDAD Y SALUD EN EL TRABAJO ISO 45001

SST-006/2018

AENOR GESTIÓN AMBIENTAL

ISO 14001 GA-2010/09 EN G

EN 12620 EN 13139 EN 998-1 EN 998-2 EN 206-1 EN 13813

EN 1504-2 EN 1504-3 EN 1504-6 EN 12004 EN 13888 EN 14891

