Pavistamp

Granover

Marble conglomerate

Composed by triturated marble mixture together with acrylic organic resins.

Product

- Excellent adherence.
- High superfcial hardness.
- Permeable to water steam, letting the support breathing.
- Cleanable.
- Ageing resistant.
- Colors chart.

Observations

DO NOT APPLY:

- With direct insolation.
- Over surfaces exceeding 25°C measured over the surface to be coated.
- With relative humidity: >70%
- Over horizontal surfaces or less than 45° inclined surfaces.
- Avoid application with wind, rain risk or frost.
- Do not add any additive to the mortar.

Characteristics

- Primer drying time: 12-24 hours.
- · Product ready to use
- Water addition: ± 2%
- Minimum thickness: 3-4 mm (depending on the arid).
- Smoothing time: 10-20 min. approx.
- Dry touch: 6-7 hours.
- Total hardening time: 16- 17 hours.

* These times are contemplated with 20°C and they can oscillate depending on the ambient temperature.

Performances

- Paste density: 1700 kg/ltr.
- Drying retraction: 4.50 mm/m
- Capillary water absorption: 0.04 kg (m2 . min 0.5)
- Adherence: ≥2.00 N/mm2
- Behavior against fre: non infammable
- Insensitive to marine atmospheres
- Insensitive to acid rain
- Insensitive to carbonic pollution
- Absolutely odorless once it is polymerized
- **These results can oscillate depending on the workplace conditions.



Applications

- Synthetic mineral coating with high performances for all kind of facades decoration, indoors and outdoors.
- New construction or rehabilitation.
- Suitable with the majority of the supports.
- Obstruct systematically micro capillary fssures.
- Specially formulated for skirting reinforcement in the outdoor isolation system **Pavi-Therm (SATE)**.

Supports

- Revistamp M-120, concrete, conventional mortar, plaster...
- Over supports with painting, solids, absorbent and previously prepared.

Recommendations

- Application temperatures: 10 25°C.
- Use adhesive tape to make work joints.
- Protect the coating superior edges from the rainwater penetration.
- Protect the zones where product splashes can take place like windows, floors...
- **Granover** (with or without fnishing varnish) can be cleaned using neutral washing up liquid followed by a soft bristle brush and a clean water rinse.

Execution conditions

- The supports have to be flat, healthy, stable and resistant, without dust, loose particles, old paintings remains, oils...
- Over very absorbent supports or easily disaggregating, apply previously 1 primer coat F-300 diluted with water (1 to 4 water parts).
- In clear tones, apply before 1 coat **Granover fund** in order to avoid the transparency shadows risk.
- Product ready to use and applied with a stainless steel trowel.
- Before using, once it is outside the original package and spilt in a gum basket, it will be removed manually until obtaining a homogeneous mixture.
- Application and fnish will always be in complete panels.
- The work joints will be made with adhesive tape.

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Usage way



Manual kneading:

Remover the product manually until a homogeneous mass.

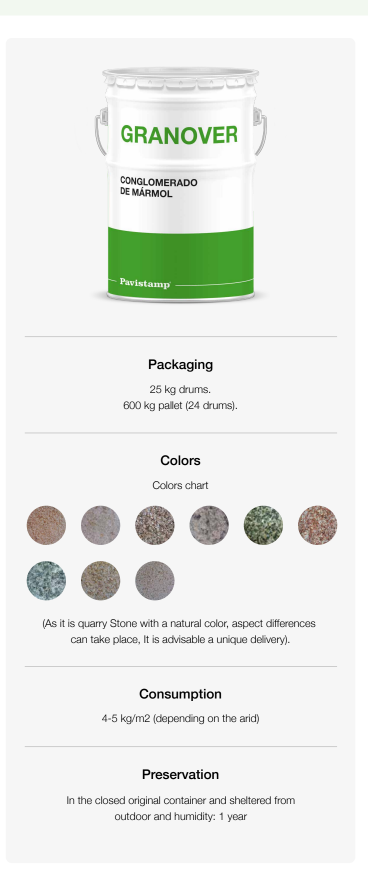
Application with steel trowel, once the product is extended in a successive way crossing the material and eliminating the product accumulation zones in a way of obtaining a totally flat and covered surface by **Granover**.

Working time is 10-20 minutes depending on the temperature and ambient humidity.

Working tools cleaning: has to be done with abundant water immediately after its usage.

Associated products

*Found granover *F-300 *Pavitherm



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The observations and prescriptions of this data sheet, although corresponding to our best experience, should be considered, in any case, purely indicative, and should be tested by exhaustive practical applications; therefore, before using the product, the user must establish whether or not it is suitable for the intended use, and assumes all liability that may arise from its use. Once the product has been handled or applied, the manufacturer shall not assume any claim whatsoever, nor any liability as to the manner, mode and conditions of application.