



MORA TRAVERTINE ART

DESCRIPTION:

It is a ready to use cementitious Colored render, it is High bonding thin layer for all kind of concrete surfaces with variety finishing, can be used internal and external and no need any primers. It is produces with wide range of colours for further customer satisfaction.



ADVANTAGES:

- ➡ it is a pre-bagged high-quality render coat, fast and easy to use, it requires only addition of water on
 the site prior to use.
- ≠ It can be offer with a variety of colours and finishes to satisfy all tastes of clients.
- ♣ Its economical comparing to other traditional ways of finishing, like marble or stone cladding, as well as more durable comparing to different kind of paints.

APPLICATION:

- The surface should be clean and free from dust, paint and all lose particles. Dampen the surface before application.
- ♣ Mix the material with the same quantity of clean water for each mix to avoid shading.
- ♣ Apply first coat of the mix on a dampened substrate then wait to dry.
- 4 Apply second coat on average total thickness of 3.0 mm by trowel or spraying machine.
- Larefully level and smooth the render, and then make the finishing as per the desired look.
- ♣ After finishing, apply mora emulsion sealer to protect the surface.
- ♣ Do not apply the material if rain predicted.

TECHNICAL PROPERTIES:

Type of binder	Portland Cement
Filler	Selected aggregates of 1mm max
Dry Density	1.6 ± 0.1 kg. /Ltr.
Wet Density	About 1.8 ± 0.1 kg/Ltr.
Flexural Strength	3.2 N/mm²
Bonding Strength	0.75 N/mm²
Compressive Strength	19 N/mm²







SHELF LIFE:

Under normal conditions, and when kept dry, the shelf life of travertine art is 12 months from the manufacturing date, inventory should be rotated.

COVERAGE:

Approximately 10-11 m2/bag at 3.0 mm average thickness.



PACKAGING:

available in 25 kg/bag.

GUARANTEE:

The information given in based of knowledge and performance of the material. Every precaution took in the manufacturing of the product and the responsibility is limited to the quality of supplies, with no guarantee of results in the field, as al amoudi factory has no control over site conditions or execution of work.





