



MORA STONE

DESCRIPTION:

Mora stone: is ready to apply decorative plaster composed of a mixture of colored flakes, fibrous filler and high quality modified acrylic binder.

ADVANTAGES:

- ♣ Comes in a highly attractive variety of color patterns.
- **♣** Is washable and highly resistant to abrasion.
- ♣ Is very flexible and has an excellent adhesion on concrete surfaces, cement plaster, wood, steel etc.
- ≠ Eliminates the need for considerable patching and does not require surface, cement preparation and priming prior to application.
- Has a guaranteed durability, it does not chip, flakes or peel even after many years.
- ♣ Provides a smooth or textured finish that covers holes, cracks and other surfaces defects which a thin paint cannot hide.
- **♣** Inhibits flame spread, provides acoustical treatment.
- ♣ Has excellent water, acid and alkali resistance.
- ♣ Is vapour permeable.
- ♣ Is easy to apply in one low cost operation using trowel, roller or sprayer.
- Has a high coverage rate.
- ♣ Is very economic.



Density (at 25° C)

VISCOSITY

РΗ

1.80±0.01 KG/L 30 – 40 POIS

DIRECTION FOR USE:

- ♣ Mora stone is ready to use and applied just like a plaster coating with a plasters trowel it can be used directly on all sound and dry surfaces. It is however, recommended to prime plaster and porous substrates with one coat of Mora bond diluted 1:5 with water.
- ♣ Sprayer should be used for some of this product as indicated on the pails.

RATE OF USE:

 $3 - 4 \text{ kg/m}^2$, (2.5 – 3) kg m² for spray)

STORAGE:

9 months (in closed containers) under suitable storage conditions.

PACKAGES: Pail 30kg



