



MAYOR DRY MIX

WALL PUTTY –DECORATION FINISH

Description **MAYOR DRY MIX** Wall decoration colored Putty, cement based , Water resistant for use on Plastered/concrete walls and ceilings For interior and exterior wall finishing .

Uses **MAYOR DRY MIX** used to:

- Concrete & Concrete Masonry
- Cement Plaster
- Cement Backer Board
- Calcium Silicate Board
- Gypsum Wallboard

Advantages

- **MAYOR DRY MIX** is a coarse powder specially formulated to be used as base coat.
- **MAYOR DRY MIX** Provides damp and weather resistant finish for further application of all kind of paints (Damp resistance means resistance to water in humid air & not to physical water leakages).
- **MAYOR DRY MIX** gives matt finish.
- The powder to be mixed with water as advised for direct application on plastered surface of interiors/exterior to get matt finish.
- Can be used directly on concrete rendered wall, hollow blocks, precast walls, concrete ceiling, calcium silicate bricks,
- Not recommended for use on painted or other non-cementitious surfaces.
- This is an important product to remove the roughness or undulation of any wall plaster .
- For some repairing purpose like filling holes or dent, coarse putty is a much required product before applying fine putty.
- If the plaster is made up of totally coarse sand or has undulation, filling throughout the surface is required with coarse putty.

Product Data form : powder
color : any color upon request
backing : 10 kg

Coverage Approximate 7-10 m² /10kg depend of the thickness and tool.

Storage Condition 18 months from date of production if stored properly in original unopened, sealed and undamaged packaging in cool and dry conditions at temperatures between +5°C and +35°C. Protect from direct sunlight. Protect from humidity.



Application Details

THE BEST CHOICE

SURFACE PREPARATION

New Surface

Old Unpainted Surface

Very Rough Surface (more than 8 mm depth)

New surface requires preparation such as removal of dust, dirt and foreign matter. In case of cracks, voids & damages it should be repaired.

Surface should be in just-wet condition, prior to putty application. All loose material, organic growth, dirt, dust, etc. must be removed with steel blade or wire brush. Surface should be in just-wet condition, prior to putty application. If surface plaster was rough, 1 apply white cement / white cement mortar and level the surface. Cure the surface for 2 days, before starting putty coat. Surface should be in just-wet condition, prior to putty application.

- Just-wet condition could be achieved by applying coat of water with soft brush.
- In case of wall exposed to sun, more water spraying shall be done to take away heat from the surface and then bring wall to just-wet condition.

Mixing

MAYOR DRY MIX slowly @25-28% water by Weight to prepare paste of desired consistency.

- Mix vigorously for 5-10 minutes for making lump free and uniform paste, as shown.
- Product should be mixed in such quantities that it could be used within 45 minutes of its preparation.
- Mixing could be done manually or by suitable electric mixer.

Coverage

We recommend :

- Maximum two coats (Layers) of **MAYOR DRY MIX**.
- Minimum thickness of 1st coat (Layer) 3 to 4 mm.
- Maximum thickness of 2nd coat (Layer) 3 to 4 mm.
- Total thickness can go up to 10 mm in 2 Layers.

WETTING ONLY, NO CURING Usual curing with lot of water is not needed. Keeping in view the ambient temperature, need based wetting is recommended.

Just-wet the surface, prior to putty application After applying first coat wet the surface gently.

After application of second coat, wet the surface twice a day for at least one day, if season demands it. Water shall be applied gently.



Application tools



THE BEST CHOICE

Cleaning

Clean all tools and application equipment with water immediately after use. Hardened / cured material can only be removed mechanically.

Safety

Ecology

Do not dispose of into water or soil, but according to local regulations. Transport Non-hazardous.

Safety Precautions Wear gloves and goggles. In contact with eyes or skin product, may cause irritation.

Toxicity Non-Toxic under relevant health and safety codes.



Beautiful End Result

Legal Notes

The information, and, in particular, the recommendations relating to the application and end-use of Mayor products, are given in good faith based on Mayor's current knowledge and experience of the products when properly stored, handled and applied under normal conditions. In practice, the differences in materials, substratum and actual site conditions are such that no whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users should always refer to the most recent issue of the Technical Data Sheet for the product concerned, copies of which will be supplied on request

+249-912981928
+249-918883330
+249-929888333

✉ husam@mayoreng.com
f مصنع مايور لكيمائيات البناء
مايور كيم

www.mayoreng.com
+249-9183478259

المصنع: المنطقة الصناعية الباقير مربع (1) - عقار رقم ٦٦
الإدارة: الخرطوم تقاطع شارع الصحافة زلط مع شارع ١٥
العمارات - عمارة مايور الطابق الأول