

MAX 2002 RMP

(Ready Mix Plaster)

DESCRIPTION:

MAX 2002 RMP is a cementitious ready mix mortar used for plastering works in a clean and speedy manner, while keeping a homogeneous mix. Due to its high content in additives, it allows better shrinkage control as well as improved workability and curing. MAX 2002 RMP is recommended for external and internal plastering on block walls, ceilings, concrete surfaces, bricks and for general filling up. MAX 2002 RMP can be applied traditionally by - hand or by using modern plaster - spraying machines. It cannot be used on painted surfaces.

AREA OF APPLICATION:

- Masonry crack repair,
- Plaster and patch work.
- Holes filler in brick and RCC wall.
- As an adhesive mortar for mini masonry. Block repair.
- RCC road levelling.
- Slab patch work.
- Wall Corners damage repair.
- Window seal re-fixing. Etc.

ADVANTAGE:

- Pre factory measured high mix design.
- Polymer added rich formulation.
- Can Repairs cracks, plasters and patchwork.
- Easy to use. Uniform sized mix design.
- No need to add sand or cement. Just add water and use.
- Improved tensile for high bond.
- Produces High workable mortar.
- High water resistant.
- Easy to finish end surface.

RECOMMENDED APPLICATION:

Apply the plaster on the prepared surface by spraying it or manually with a plastering trowel at a thickness between 5 and 10 mm in one layer. Finish the surface with a wooden or steal float as required.

FEATURES & BENEFITES:



High Strength, Save Times, Easy application, minimum cracks, higher coverage, Economical premix, Consistency, Hassle free, Minimum wastage, Good finish.

DO'S & DON'TS:

Do not make more quantity. Make the quantity that can be use in least possible time say within 30-40 minutes. Otherwise more quantity will likely to start its plasticity and bonding will not be proper. Never add extra water once mix has set to make it thin.

HOW TO USE:

Add water in 1:3 water: **MAX 2002 RMP** ratio or as per site needs to repair cracks or to plaster the surface, we recommend bonding agent MAX AR-40 to add with the product when heavy patch work done in traffic areas or industrial floor repairs. Use appropriate trowel for work accordingly. Curing needed as for minimum 3 to 5 days.

TECHNICAL SPECIFICATION:

Colour: GreyComposition: Portland cement, selected
sand Specific additivesGrain size: 0 to 2.5mmMixing Ratio: 7-8 liters per 40 kg bagPowder Density: 1.75 + 0.10Wet mix life: 2 hours at 20°C

Coverage:

Approximately 25 Sq. Ft/40 kg bag in 10 mm thickness.

PACKING: 40 kg Bag

STORAGE & LIFE:

Best before 6 month from the date manufacture when in sealed pack and stored in cool & dry place in unopened condition away from direct sunlight.

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HEATLH & SAFTEY:

• Use rubber hand gloves & safety goggles, while using MAX 2002 RMP

• In case of contact with skin, wash with plenty of water.

• Keep out of reach of children

TECHNICAL INFORMATION & SERVICES:

Further information and advice, including practical demonstration are freely available with the Technical Service Department of **SEMITRONE CONCHEM PVT LTD - AHMEDABAD**.

DISCLAIMER: The product information & application details given by the company & its agents has been provided in good faith& meant to serve only as a general guideline during usage. Users are advised to carry out tests & take trials to ensure on the suitability of products meeting their requirement prior to full scale usage of our products. Since the correct identification of the problems, quality of other materials used and the on-site workmanship are factors beyond our control, there are no expressed or implied guarantee / warranty as to the results obtained. The company does not assume any liability or consequential damage for unsatisfactory results.



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