

PRODUCT

PMP WALL MUD

DESCRIPTION

PMP Wall Mud is a dry, factory blended plaster mix specifically designed for the tile contractor. The control of mix ratio and quality of sand make it a superior product than jobsite mixes. The product is a blend of cement, lime and sand. PMP Wall Mud may be pumped. It may be used for interior or exterior walls. Special orders available.





USES

PMP Wall Mud is used as a float or leveling coat on walls prior to setting tile, marble, brick or veneer.

ADVANTAGES

- Factory pre-blended for highest quality
- Excellent for multi-story and difficult access jobs
- Quality control a consistent batch every time
- No sand piles or wasted material

PACKAGING

Available in 75 lb. paper bags, 3000 lb. bulk bags and bulk. Information on silo and bulk systems available upon request.

COVERAGE

One 75 lb. bag will yield approximately 23 square feet when applied at 3/8" thickness.

TECHNICAL DATA

PMP Deck Mud conforms to the volume composition for floor applications of ANSI A108.1A 2.1., IBC and CBC Table 2103.11, CBC Table 2103A.11, and L.A City approval RRR24968.

APPLICATIONS

A two-coat application is required over an open stud framing. The firs coat (scratch coat), is applied uniformly with light pressure to insure mechanical keying into the wire lath. The second coat (brown coat) may be applied as soon as the scratch coat has set firmly.

LIMITATIONS

- Do not apply when temperature is below or may fall below 40°F prior to curing
- Do not overwater or overmix
- Proper curing is required
- Don not apply to frozen or unsound substrates

WARRANTY

The technical information and usage statement are based on our best knowledge. The content of this specification sheet is presented for information purposes only and do not constitute responsibility for their use. The manufacturer will replace only that material which is proven defective due to quality of the components of the manufacturing process.

CAUTION

Prolonged exposure to dust may cause delayed lung disease. Eliminate exposure to dust. Use NIOSH approved mask for silica dust. Freshly mixed material may cause skin irritation. Avoid direct contact when possible and wash exposed skin areas promptly with water and get prompt medical attention. See Safety Data Sheet.

For technical support contact:
www.ezmixinc.com
jjara@ezmixinc.com

Corporate Office: 11374 Tuxford St. Sun Valley, CA 91352 (818) 767-8576 **Sun Valley Plant:** 11450 Tuxford St. Sun Valley, CA 91352 (818) 768-0568 Rialto Plant: 3355 Industrial Drive Rialto, CA 92316 (909) 874-7686

