

Fat Mud

TILE MORTAR

CALSTONE

Description & Uses Portland cement and hydrated lime tile/revelling mortar for walls and ceilings Ingredients & Standards ASTM 150 ASTM 020 Type S "Special" hydrated lime for masorry purpose ASTM C144 Sand for Masorry Mortar ASTM C160,13,3,4,1 Central & severing control of the ceilings ASTM 030,12,1,1 Central & severing control of the ceilings ASTM 040,12,1,1 Central & severing control of the ceilings

NET WT 50 LBS. (22.68 kg.) calstone.com

PRODUCT

Fat Mud

MANUFACTURER

CALSTONE 426 East Grant Line Rd. Tracy, CA 95376 209-833-7366 CALSTONE.COM

DESCRIPTION

Calstone Fat Mud is a Portland cement and hydrated lime tile/leveling mortar used on interior and exterior vertical surfaces. Available in 50 lb. packages

USES

Mortar setting bed on vertical walls over appropriate membrane and metal lath.

ADVANTAGES

- · Factory pre-blended for improved quality and consistency
- · Saves time and reduces labor
- · Simple preparation Just add water and mix
- · Excellent for restricted access projects

STANDARDS

Raw materials meet or exceed the following standards:

- ASTM C150 Low alkali Portland Cement with high sulfate resistance Types I/II/V
- ASTM C207 Type S "Special" hydrated lime for masonry purposes
- ASTM C144 Sand Masonry Mortar
- · ANSI A108.01.3.3.4.1 Scratch and leveling coat for walls and ceilings
- · ANSI A108.1.2.1.1 Mortar bed float coat for walls and ceilings

PACKAGING

Fat Mud is available in 50 lb. (22.7 kg) weather resistant paper bags.

YIELD

Approximate Coverage: 50 lb (22.7 kg) bag of Fat Mud will yield approximately 14 sq.ft. at ½" thick.

MIXING

Use only clean potable water. Initial water quantity should be 1 gallon per 50 lb. bag

Hand mixing

- · Pour initial water into a suitable mixing container
- Add Fat Mud
- · Mix with shovel, hoe, or another suitable tool
- · Mix thoroughly until consistent

Machine mixing

- · Add water to barrel or paddle mixer
- · Start mixer
- Add Fat Mud
- · Mix thoroughly until consistent

Final water: If mix is too stiff add water as necessary to reach desired workability. Caution: Excessive water will have negative effects on finished mortar quality

CURING

Curing time will vary based on climactic conditions. In mild conditions allow 24 hours for initial cure. Cold temperatures will slow the curing process. Excessive heat, wind, or low humidity will accelerate the curing process and may result in reduced workability and possible cracking. Protect Fat Mud from freezing for 48 hours

STORAGE

Product shall be kept indoors or if stored outdoors, shall be adequately covered to keep dry and be stored off the ground. Shelf life is under one year from the date of production, under optimal storage conditions.

Store dry at 40-95°F (4-35°C). Protect from moisture. If damp, discard material.

AVAILABILITY

Fat Mud is available at local building materials dealers.

BASIS OF PRODUCT DATA

Results may differ based upon statistical variations depending upon mixing methods and equipment, temperature, application methods, test methods, actual site conditions and curing conditions.

WARRANTY

The technical information and usage statements are based on our best knowledge. The contents of this specification sheet are presented for informational 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 or the manufacturing process.

HEALTH & SAFETY

Keep out of reach for children. Not for internal consumption. For industrial use only. For professional use only. Avoid direct contact where possible and wash exposed skin areas promptly. If any cementitious materials gets into the eyes, rinse immediately and repeatedly with water and get prompt medical attention. In case of emergency, call CHEMTREC at 1-800-424-9300.

Refer to Safety Data Sheet (SDS) for further information. Available at Calstone.com.



WARNING: Cancer and Reproductive Harm - www.p65warnings.ca.gov.





