

PARAGON BUILDING PRODUCTS

PRODUCT INFORMATION

WALL FLOAT – Item #15376



WALL FLOAT: is a pre-blened plaster mix specifically designed for the tile contractor. The control of mix ratio and quality of sand make it a superior product to job-site mixes. Wall Float is a blend of Portland Cement Type I-II-V (ASTM C 150), Lime Type-S (ASTM C 207), and washed and graded plaster sand (ASTM C 144) Specifications.

FEATURES AND BENEFITS:

- Can be hand or gun applied
- Can be used on interior or exterior walls
- Increases labor efficiency
- Excellent for buildings with difficult access
- Quality controlled
- Convenient and economical

USES: Wall Float is used as a leveling coat over tile lath or concrete masonry for tile, marble, brick or veneer installations using the conventional and thin-set method. For walls and ceiling only

PREPARATION: All installations must conform to ANSI-A-108.1 or 108.5. Tempatures must be above 50degree F. Inspect all surfaces to receive tile for proper fastening, bracing and tolerances from plane. Make sure all electrical and mechanical work in or behind tile is installed first. For lath and fastners requirments check local code at location.

MIXING: Add dry mortar to water and mix to a workable consistency. Water requirements are about six and ahalf (6.5) quarts per 75 lbs of Wall Float Use only potable water. Mix in a

bucket or mortar mixer. A drill and paddle mixer are preferred. Add ½ bag of Wall Float to water and mix to a slurry consistency, add the balance of material and mix until lump free. (Note: When using an acrylic additive mix thoroughly. Let slake for five minutes, remix and use. Re-temper if eatly stiffening occurs. Up to 15 minutes from original mixing).

APPLICATION: A two coat application is required over an open stud framing. The first 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.

When the scratch coat has dried, lightly dampen the substrate before applying the brown coat. This avoids excessive absorption of moisture from the brown coat, which can cause mud cracking, Apply, rod and float to the required plane. The total thickness must be no less than ½ inch.

Thin-set mortar applications must be done on the cured mortar bed. (See ANSI-A-108.5).

CURING: Allow for proper curing prior to application of any adhesives. **DO NOT** try to accelerate curing with fans. Always do a test of bonding mortars for suitability of bond to the Wall Float.

Packaging: 75lb. / 34kgs multi-ply 42 /pallet 3000 lb. Tote bags (special order only)

YIELD: A 75 lb sack (34 kgs) will yield 20 square feet at 1/2 thick.

LIMITATIONS:

- **DO NOT** apply when the air or substrate temperature is below 40° F within 24 hours of application.
- **DO NOT** over water
- DO NOT apply over substrates that are frozen or contain frost
- DO NOT use less than ½" total thickness
- DO NOT use dirty water or tool



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LIMITATIONS cont:

- DO NOT add or mix any materials with this product unless approved by PARAGON CONCRETE PRODUCTS INC.
- **DO NOT** accelerate cure with fans.

TECHNICAL SERVICE:

For, application procedures or surface conditions not specified in literature contact:

Paragon Concrete Products Inc. 2305 S Roof Tile Rd Casa Grande, AZ 85193 Phone: 520-836-6454 Fax: 520-421-1172

Avoid hazards by following all precautions found in the SDS (Safety Data Sheet), product labels and product information sheets. Please read this information prior to using the product. SDS are available through technical service at 520-836-6454.

CAUTION: Contains Portland Cement. Cement causes skin irritations, may cause allergic reactions. Avoid eye contact or prolonged contact with skin. Use of a dust respirator, safety goggles and rubber gloves are recommended. Wash self thoroughly after any contact. In case of eye contact, flush immediately with plenty of water for at least 15 minutes. Consult a physician immediately.

KEEP OUT OF REACH OF CHILDREN

LIMITED WARRANTY:

Paragon Building Products, Inc. (Paragon) warrants that this product and the materials used therin meet or exceed the applicable ASTM standards listed and in force at the time of manufacture. Paragon will replace any product or part which proves defective due to quality of ingrwedients used od due to the manufacturing process itself. This warranty shall apply only if the product is used in stict accordance to applicable specifications and instructions provided by Paragon for its use, and Paragon shall not be liable otherwise, Replacement of any defective product or, at Paragon's option, refund of the purchase price of any defective product

shall be the buyers sole remedy under this warranty, and Paragon shall in no event be liable for any damages in excess of the purchase price of the defective product. PARAGON SHALL IN NO EVENT BE LIABLE FOR ANY CONSEQUENTIAL INCIDENTAL OR SPECIAL DAMMAGES.

This Warranty constitutes the sole warranty given by Paragon in connection with this product, and Paragon has authorized no person to make or give any other warranties or representations, oral or written on its behalf. IN PARTICULAR, THER ARE NO IMPLIED WARRANTIES, INCLUDING WITHOUT EXCEPTION WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. No modifications of this warranty in favor of any buyer shall be vaid unless given in writing and signed by an officer of Paragon.