

GRIPCRETE

FILL & FINISH 183

PREMIUM SERIES INTERIOR SATIN 183 FILL & FINISH

GRIP-CRETE FILL & FINISH is designed to provide efficiencies and cost saving measures when coating concrete block, precast, and other masonry surfaces. The single-use, high-building products reduce labor and material costs by filling, sealing, and finishing masonry surfaces in two coats instead of traditional three-coat systems. When applied properly, these products will create a smooth, pinhole-free finish that beautifies and protects masonry surfaces.

GRIP-CRETE FILL & FINISH is formulated for easy and efficient finishing of masonry surfaces. The attractive satin finish provides lasting protection and application efficiencies for commercial and light industrial surfaces. Designed for application to masonry surfaces, these products can be applied to new and repainted block, brick, concrete and other masonry surfaces.

COMPLIANCE & CERTIFICATION

Gloss Level	4	
VOC Content	22 g/L	0.18 lb./Gal

RECOMMENDED USAGE

- For Interior Use
- · Block, Brick, Concrete, and Similar Surfaces

PERFORMANCE & FEATURES

- Efficient Coating System
- Lasting Protection & Finish
- High-Build Application
- Interior & Protected Exterior Coating

BENEFITS

<u>Increased Efficiencies:</u> Complete jobs faster with a single-source product that primes, fill, seals, and finishes porous masonry surfaces in only two coats.

Durable Masonry Coating: Exceptional washability and stain release provide a longer lasting attractive finish on interior and protected exterior projects.

Easy, Versatile Application: Formulated for brush, roll, and spray application, FILL & FINISH can be used on jobs ranging from finishing large, unoccupied spaces to rolling residential foundations.

PRODUCT SPECIFICATIONS

Vehicle Type: Acrylic, Ethylene-Vinyl Acetate **Color Tinting:** Pro White. May be tinted, up to 2

oz. per gallon, with low VOC colorants.

Gloss: Satin

15-25 units @ 60°

Solid Content: Weight: 52% ± 2

Volume: 38% ± 2

Drying Time: (75° F. & 50% R.H.)

To touch: 1 Hour To recoat: Overnight

Extended drying time may be expected when conditions such as high humidity, high dew point, low temperature, etc. are present. Allow product to dry thoroughly before top coating

Theoretical Coverage:

Apply at 80-100 sq. ft./gal. to achieve

15-20 mils Wet Film Thickness 6.0-8.0 mils Dry Film Thickness

When calculating working coverage, allow for application losses, texture and porosity of surface, application technique, etc.

PRECAUTIONS/LIMITATIONS

- Please refer to Safety Data Sheets.
- Not recommended for exposed exterior applications.
- Apply only if air, surface and material temperatures remain 50° F or above during application and drying.



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SURFACE PREPARATION

Surfaces must be dry, clean and free of dust, dirt, grease, oil or any other contaminants that may prevent proper adhesion. All loose paint must be removed and glossy surfaces dulled by sanding. Plaster surfaces must be well cured, and porous masonry surfaces should be filled with block filler. Tape joints and nailheads on drywall should be sanded and dusted clean before finishing. Mud on joints and nailheads must be thoroughly cured before finishing to help avoid photographing. Galvanized surfaces shall have all oils removed prior to application of coating.

Warning! If you scrape, sand or remove old paint, you may release lead dust. Lead is toxic. Exposure to lead dust can cause serious illness, such as brain damage, especially in children. Pregnant women should also avoid exposure. Wear a NIOSHapproved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the national lead information hotline at 1-800-424-LEAD (5323) or log on to www.epa.gov/lead.

HALLMAN LINDSAY PRIMING RECOMMENDATIONS

Rough Masonry, Brick: Self-priming, (requires two coats) or GRIPCRETE BLOCK SURFACER, 179.

Rough Masonry, Block: Self-priming, (requires two coats) or GRIPCRETE BLOCK SURFACER, 179.

Smooth Masonry: Self-priming (requires two coats) or GRIPCRETE MASONRY/PLASTER PRIMER, 166.

Repaint Work: Spot prime all bare areas with suitable primer.

APPLICATION

Mix thoroughly before use. Designed for airless spray application. To achieve optimum performance from coating, apply two (2) coats of 183-1 at 80-100sq.ft. per gallon. Spray and backroll both applications, pushing the coating into the surface. May be brushed and rolled. Flow and leveling is best achieved by applying a full, uniform coating and working to a wet edge using overlapping strokes. Surfaces should be dry prior to paint application. All products are formulated ready for application. If needed, thin sparingly and do not exceed 2oz per gallon. Clean all applicators with water immediately after use.

EQUIPMENT REQUIREMENTS

Airless: Minimum 1 GPM, 2500 PSI, .025-.029" Tip

HVLP: Not Recommended

Roller: 3/4" - 1" nap shed-resistant or lambswool cover

Brush: 100% Nylon or Synthetic Blend