

1. PRODUCT NAME



TravFill

2. MANUFACTURER

Bonstone Materials Corporation

3. PRODUCT DESCRIPTION

A two-component, lime-based, latex modified filler material for travertine floors, fabrication of stone slabs and other porous stones.

Basic Uses:

- Filling voids and pits in travertine floors
- Skim coating vertical stone
- Designed for durable aesthetic repairs
- Creates a travertine like honed finish
- Easy to mix and apply to your surface
- Designed as a slurry or knife grade application
- Slight over fill technique for floor machining

Limitations:

Use on oil, grease, and coating free substrates.

TECHNICAL DATA SHEET

FILE UNDER DIVISION 4

4. INSTALLATION

Surface Preparation & Use:

Use gloves, wear eye protection, and avoid skin contact. When grinding cured materials, wear a dust mask. Mix only the amount of material which can be used in 15 minutes. Clean uncured TravFill from tools with hot, soapy water. Remove cured material mechanically.

Recommend testing an area of the floor before applying to large sections.

Mixing instructions:

All materials should be at or above 55°F. Priming: For best adhesion, do not apply product to dry light surfacesmisting appropriate. MIX PART B WELL BEFORE USING. Combine the two ingredients of powder and liquid until a slurry or knife grade desired consistency. Determine the powder to liquid proportion that works and handles the best for you particular application. Use iron oxide powdered tints for custom matching. Use a straight edge trowel to spread out the material while leaving a 1/32 to 1/64 inch over-fill on tile. Use floor machines to remove large floor sections. For honed surfaces mechanically remove using sand paper.

Temperature dependency:

Temperature will affect the working properties of the

material. Minimum temperatures are above 50F.

Coverage: The coverage of the TravFill depends on the size of holes and overfill on tile.

5. AVAILABILITY

Packaging and storage:

BONSTONE® TravFill is packaged in 7 pound kits (5 lbs part A powder and 2 lbs latex binder part B)

Shelf life is approximately one year if kept in unopened cans in a dry area at 75°F.

6. WARRANTY

This warranty is limited to replacement of defective material and freight charges to destination only. Bonstone Materials Corp. is not responsible for consequential damages.

7. MAINTENANCE

Designed for application in areas inaccessible to maintenance procedures.

8. TECHNICAL SERVICE

- specifications for various applications
- specification writing dept. for unique application