

# STONE FILL

# Castable Granite Effect Fillers

Stone Fill HD & Stone Fill granite effect materials are designed for casting behind clear gel coat. Stone Fill HD offers a high definition large aggregate appearance which adds another unique option for marble manufacturers that compliments the already popular Stone Fill line.

Caraway SFHD 3200

# Stone Fill HD & Stone Fill offer the following features:

- ♦ In stock, ready to ship.
  - "Quick Ship" available
- ♦ One bag, preblended mix
- ♦ Good filler suspension in a casting resin
- ♦ Color consistency from batch to batch
- ♦ Same appearance is obtained when casting on vertical & horizontal surfaces









SFHD 2085 Polar

SFHD 2340 Oyster







SFHD 2836 Azul\*

SFHD 2400 Silver Birch

SFHD 2720 Flagstaff







SFHD 2048 Colosseum

SFHD 3150 Sahara

SFHD 3200 Caraway







SFHD 3365 Mesa

SFHD 3675 Hickory

SFHD 3815 Granola





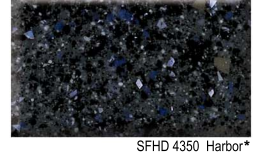


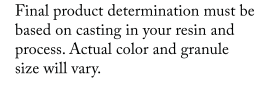
SFHD 3825 Nutmeg

SFHD 3860 Rio Grande\*

SFHD 3945 Maui







\*Features a reflective additive.

SFHD 4115 Meteor Grey

# STONE FILL



SFL 2030 Blizzard



SFL 2100 Pewter



SFL 2234 Mineral





NEW! SFX 2053 Olympus\*



SFL 3040 Coral Sand



SFL 3110 Tidal Sand



SFL 3175 Baja



NEW! SFX 2185 Shimmering White\*



SFL 3300 Walnut Toffee



SFL 3350 Coffee



SFL 3600 Light Fawn



NEW! SFX 2430 Cloud\*



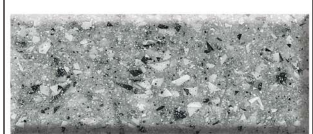
SFL 3620 Sycamore



SFL 3750 Tortilla Chip



SFL 3900 Crushed Almond

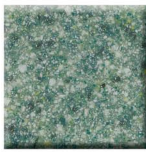


NEW! SFX 2700 Heron





SFL 4300 Graphite



SFL 6300 Winter Pines



NEW! SFX 3183 Macchiato



SFX 3500 Champagne\*



SFL 7230 Chambray



SFL 7300 Denim

## Suggestions For Use:

#### Gelcoat

We recommend that a gelcoat be used on all gravity cast, Stone Fill & Stone Fill HD granite effect products. A gelcoat thickness of 22-25 mils (wet) is recommended. To obtain a satin finish use a 400 to 600 grit sand paper or a 3M "Scotch Brite" pad. Gelcoat protection is necessary with this material to ensure chemical, stain and blush resistance.

#### Resin Suggestions / Mixing Instructions

A clear onyx or swing type resin is recommended due to the translucent nature of the material, however, you may use a general purpose marble casting resin. The appearance of the Stone Fill & Stone Fill HD final product may vary in color and translucency when different resins are used.

#### - SFHD / SFX

The recommended resin level for Stone Fill HD and SFX granite is 36-39% by weight. This resin percent will vary based on resin viscosity and temperature. Due to the delicate nature of the thin chips in Stone Fill HD, please mix carefully. We suggest mixing the resin & catalyst first, then add the Stone Fill HD and mix until filler wet out. Also, increasing the resin percent will reduce the matrix viscosity which decreases shear stress.

#### - SFL

The recommended resin level for Stone Fill granite is 30-35% by weight. This resin percent will vary based on resin viscosity and temperature.

### **Catalyst Level**

The catalyst level should be about the same as cultured marble. A 1% catalyst level is a good starting point. The gel time for the granite matrix should be between 20 and 30 minutes.

### **Matrix Consistency**

When the resin level is as recommended, the flow characteristics should be similar to cultured marble.

#### Vibration

Use standard marble manufacturing practices regarding vibration.

## Thermal Cycling

When poured by standard marble manufacturing procedures Stone Fill & Stone Fill HD granite effect fillers will exceed all industry standards.

NOTE: If using less than a full bag, we suggest mixing material in the bag thoroughly before using. Material may segregate during shipping. Due to the translucent nature of these products, backfilling with any other material is not recommended. These suggestions are not meant to represent a guarantee. Each manufacturer must evaluate Stone Fill & Stone Fill HD materials and judge the suitability in their own system.



toll free: 800-338-7900 customer care: 888-514-8600 www.Rjmarshall.com salesinfo@rjmarshall.com Ask about our Quick Ship program.