

SCHABEL **TECH**

GRANULES & AGGREGATES



Sand and Colored Gravel

- Washed and dried
- Clean and consistent
- Special Colors and Sizes Available
- 50# bags: 56 / pallet. 840 bags / TL



Roofing Granules

- 3M™ 9300 White and 7700 Blue Grey
 - 2,200# Totes
 - Custom Packaging Upon Request
- Natural Select Gold and Supreme White
 - Grades: 6x10 or 8x16
 - 50# bags: 56 / pallet. 840 bags / TL



Lightweight Sand Alternative

- 100% Recycled Amorphous Silica
 - Addresses Crystalline Silica Concerns
- Nominal Bulk Densities as low as 14 pcf
- Sizes as small as 40-300 microns
- Packaging: Super Sacks or bags

SCHABEL **TECH**

GRANULES & AGGREGATES

SAND & COLORED GRAVEL

Sands



- 20x40
- 40x70
- 70x100
- Filtration Sand
- Don't see what you need? Just ask!

Gravels



- Rainbow
- Cobblestone
- Coral
- ¼ x 1/8; 3/16 x 3/8, and more
- Don't see what you need? Just ask!

Features

- Washed and Dried = Less Dusty
- LTL and TL Availability
- Multiple Shipping Points

Benefits

- Clean and Consistent
- Quantities to Fit Any Project
- National Coverage

440-462-1500

v200102



info@SchabelTech.com

SCHABEL **TECH**

GRANULES & AGGREGATES

ROOFING GRANULES

3M™

9300 White



3M™

7700 Blue Grey



Natural Select

Supreme White 610



Natural Select

Gold "Rainbow" 816



Features

- 3M™ and Natural Select
- Credit Card Processing
- LTL and TL Availability

Benefits

- Granules for Every Roof
- Easy Payment Perks
- Quantities to Fit Any Project

440-462-1500

v200102



info@SchabelTech.com

SCHABEL **TECH**

GRANULES & AGGREGATES

LIGHTWEIGHT SAND ALTERNATIVE



SchabelTech 4032

- Nominal Bulk Density:
 - ~32 pcf
 - ~4.28 pounds per gallon
- Average Particle Size: 40 – 300 microns



SchabelTech 2125

- Nominal Bulk Density:
 - ~21 pcf
 - ~2.81 pounds per gallon
- Average Particle Size: 250 – 500 microns



SchabelTech 1615

- Nominal Bulk Density:
 - ~14 pcf
 - ~2.81 pounds per gallon
- Average Particle Size: 1 – 2 mm

Features

- No Crystalline Silica
- 100% Recycled Content
- Low Density

Benefits

- Silicosis-free
- LEED Credits
- Increased Filler Efficiency

440-462-1500

v200102



**ACCREDITED
BUSINESS**

info@SchabelTech.com