# EXCEL UNSANDED GROUT

Excel Unsanded Grout is our premium grout featuring stain resistance, shrink resistance, and a nonefflorescence formula. This high performance unsanded grout is highly durable and may be used on a variety of tile products.

#### **Key Features**

- Non-efflorescent
- Non-scratching to soft material such as polished marble, metal, or glass
- Rapid setting; "walk-on" ready in 4 hours
- Recommend for joints 1/16" to 1/2"
- Meets or exceeds ANSI Standards 118.7

## **Related Products**

- TruBlue Grout Float
- Spiral Mixer 24"
- Excel Unsanded Grout Measuring Pail
- Pro-Sponge
- Bucket 3.5 Gal I 6 Gal

#### Installation

Sizes: 5 lb. and 20 lb. bags

Mix Ratio: 1.5 - 1.75 pints per every 5 lbs.

Coverage:

**Colors:** Antique White, Autumn Wheat, Black Onyx, Charcoal, Desert Sand, Dove Grey, Ivory, Linen, London Fog, Mobe Pearl, Mocha, Natural, Standard White, Terracotta, Tobacco, Umber, Whisper Grey

### **Application Tips**

• Do not use Flexible Admixture or other latex products to mix Excel.

## **Steps to Using Excel Unsanded Grout**

- 1 Select grout color and mix with specified volume of water. Mix until smooth.
- 2 Apply grout and use a grout float at a 45 degree angle to spread and remove excess grout from the face of the tile.
- 3 Use a lightly damp sponge to clean off excess grout from the tile; be sure to avoid watering down the grout which may change the color.
- 4 Let the grout cure for 4 hours. Excel grout is stain resistant without the need for sealing.
- 5 Apply caulk around fixtures, along terminating edges, and any inside corners between tile. [Always add powder into liquid when mixing.]



<u>Tile Size</u>	<u>1/8" Joint</u>	<u>3/16" Joint</u>
Mosaics	30 - 50	-
2″ x 2″	50 - 60	-
3″ x 6″	110	65
4" x 12"	180	110
6" x 24"	270	180
8″ x 8″	225	155
8" x 20"	330	225
8" x 36"	360	250
8" x 48"	480	270
12" x 12"	330	225
12" x 24"	450	315
24" x 24"	675	450
Pebbles	Varies by sheet: 20- 35	



HANCED COLOR CON Insistencia en color mej		
TAIN RESISTANT sistente a las manchas		
GH DURABILITY ta durabilidad	EXCEEDS ANSI A118.7	

03.18.2024