# A High-Performance Mortar For Big Tile Challenges

See Reverse for More Information

### **TEC<sup>®</sup> 3N1<sup>™</sup> Performance Mortar**



Porcelain panels are larger, thinner and more popular than ever. 3N1<sup>™</sup> is a high-performance mortar ideal for installing heavy and large-format porcelain tiles on floors and walls. With no-sag, no-slump and slip resistance, this lightweight, polymer-modified mortar provides high performance, and superior troweling to help reduce fatigue — so installers can rest easy in a job well done.

## Trust 3N1<sup>™</sup> Performance Mortar for superior bonding of heavy and large format porcelain tiles on floors and walls.







Ideal for use on floors and walls with heavy and large-format porcelain tile up to 6 pounds per ft<sup>2</sup>, TEC<sup>®</sup>  $3N1^{M}$  Performance Mortar provides superior troweling and handling to help reduce fatigue, and exceeds ANSI A118.4 and A118.11 shear bond specifications. The lightweight formulation provides 50 pounds (22.68 kg) of coverage with only 30 pounds (13.6 kg) of actual weight, is mold and mildew resistant, and allows an extended open time for maximum adjustability. For details about TEC<sup>®</sup> product or system warranties, contact your sales associate or visit tecspecialty.com.

#### **Features and Benefits**



Superior bond for porcelain tile applications

#### **Additional Features and Benefits**

- · Easy troweling mortar with extended open time for maximum adjustability
- Exceeds ANSI A118.4, A118.11 and A118.15 specifications
- Non-slump for heavy tile and stone floor applications
- Mortar resists mold and mildew growth
- Lightweight 30 pound bag provides same coverage as 50 pounds of traditional latex modified mortar

#### **Suitable Substrates**

When properly prepared, suitable substrates include:

- Cured concrete, cured mortar beds, brick and masonry (interior/exterior installations)
- APA Grade Trademarked Exposure 1 Plywood [Underlayment grade or better, two layers, 1½" (28 mm) total minimum thickness for joists 16" (40 cm) o.c., interior floors only]
- Gypsum wallboard (dry interior wall areas only)
- Water resistant gypsum wallboard (i.e. greenboard, interior walls only, dry to intermittent water exposure only)
- Cementitious backer units (CBU) or glass mat backerboard
- Existing ceramic tile and natural stone, provided existing flooring is well-bonded to an approved substrate
- Vinyl composition tile, asphalt tile, linoleum or non-cushioned vinyl sheetgoods provided such surfaces are single layered, well-bonded to an approved substrate and properly prepared
- Plastic laminate (interior countertops only) provided the counter is structurally sound and level
- Adhesive residue (except tacky or pressure-sensitive adhesive) scraped down to a thin semi-transparent layer

#### Packaging

30 lb. (13.6 kg) moisture-resistant bags Gray (384) White (385) Fast Set Gray (517) - Made to Order\* Fast Set White (518) - Made to Order\* \*Longer lead times may apply.

Product #7010103611 Product #7011353611 Product #7045743611 Product #7045753611

#### Coverage

Non-slip for large tile and stone weighing up to

6 pounds per square foot used in wall applications

Coverage will vary with condition of substrate. Required trowel size will vary with the tile size, type and substrate uniformity. Select the trowel size that will ensure 100% coverage. Figures below are presented only as guidelines.

Fast Set formula also available (Made to Order)

Trowel Size	Approximate Coverage per 30 lbs. (13.6 kg)
1/4" x 1/4" x 1/4" (6 x 6 x 6 mm)	80-90 sq. ft.
square-notch trowel	(7.4-8.4 m²)
1⁄4" x 3⁄8" x 1⁄4" (6 x 9 x 6 mm)	55-65 sq. ft.
square-notch trowel	(5.1-6 m²)
1/2" x 1/2" x 1/2" (12 x 12 x 12 mm)	40-50 sq. ft.
square-notch trowel	(3.7-4.6 m <sup>2</sup> )
¾" (19 mm)	30-40 sq. ft.
rounded-notch trowel	(2.8-3.7 m²)

#### Technical Data

#### **Physical Properties** Description Physical State Dry powder Color Available in white and gray Open Time 80-90 minutes Pot Life 2 to 3 hours Initial Cure [at 72°F (22°C) 16 to 24 hours Final Cure 21 days Residential to Extra Heavy Commercial Foot Traffic Rating (ASTM C627) (depending on substrate) Store in a cool, dry area away from direct sunlight. Storage Do not store open containers. Maximum 1 year from date of manufacture in Shelf Life properly stored, unopened package.

Visit tecspecialty.com to learn more

