Tru Color by **Bosti**k

PRE-MIXED GROUT



PRODUCT DESCRIPTION

Bostik TruColor™ Pre-Mixed Grout is a patented, waterbased, urethane grout offering the ultimate in color accuracy, stain protection and crack resistance for residential and commercial tile installations. This breakthrough formulation installs up to 50% faster than traditional grouts, and never needs to be sealed. Its perfect balance of flexibility and toughness enables it to exhibit unmatched performance and crack resistance. TruColor exceeds the grout-relevant portion of the ANSI 118.3 epoxy standard (modified ANSI 118.3-UG).

TruColor's guartz aggregate is color coated to ensure perfect color consistency every time; unlike other grouts that contain loose color pigments which can cause staining or be washed away.

TruColor contains Bostik's Blockade[™] antimicrobial protection, which inhibits the growth of bacteria, mold, or mildew on the surface of the dried grout and enables it to resist stains caused by mold.

TruColor is a technology engineered to appeal to today's green-conscience marketplace, specifically those seeking to obtain U.S. Green Building Council LEED® certification for their projects. Its unique combination of features and benefits produces one-of-a-kind specification potential for architects and designers worldwide.

PRODUCT BENEFITS

- Perfect color every time-color is derived from colored quartz aggregate. No powdered pigment additives.
- No color fading, streaking or shading—even when wet!
- Crack resistant flexibility
- No sealing required ever!
- Pre-mixed and ready to use
- Chemical and stain resistant
- Fast, easy installation—installs up to 50% faster than other grouts
- Warranted
- Re-usable (when stored properly in original container)
- UV stable Colors will not yellow, darken or fade



09300

ഗ

Tile Setting Materials & Accessories Pre-Mixed Grout

13.8 lbs/gallon 40°F - 100°F up to 2 years

<1% 3,500 psi* 510 psi 35~g/L (as calculated by SCAQMD Rule#1168) Yes - 8% post consumer glass 8 cylces

*Test results were performed in an actual grout joint.

TYPICAL WORKING PROPERTIES

Typical Physical Properties

Pass

Pass

3 hours
8 hours
24 hours
72 hours
72 hours
7 days

*Wait 7 days before cleaning tile and grout surface

- Blockade[™] antimicrobial protection
- Dust-free mixing

Water Cleanability

Vertical Joint Sag

Water Absorption

Tensile Strength

Recycled Content

Freeze Thaw Stable

VOC Content

Compressive Strength

Installation Temperature

Density

Shelf Life

- 3 hour working time
- Easy water clean up
- Non-sag formula ideal for vertical surfaces
- Contributes to USGBC LEED® Credits: MR 4.1 & 4.2 (Recycled Content), and EQ 4.1 (Low-Emitting Materials).
- · Grout does not contain cement-based components that contribute to efflorescence.

T59

PRODUCT USES

Bostik TruColor Grout can be used in grout joint widths from 1/16" to 1/2" on vertical or horizontal surfaces in both interior and exterior installations of ceramic, porcelain, glass and natural stone tiles.

DIRECTIONS FOR USE

Read and understand Technical Data Sheet and Material Safety Data Sheet completely before beginning installation. Follow applicable ANSI, TCNA and NTCA installation standards. Always do a test area to ensure product satisfaction, including adhesion to substrate, and/or to become familiar with proper application techniques prior to use.

SURFACE PREPARATION

Ensure tile is firmly set and mortar is completely dry (typically 8 to 12 hours—always follow manufacturer's instructions) before grouting. Remove all spacers, water, debris and adhesive from tile joints. For best results, surface of tile should be at room temperature (70°F to 75°F). Urethane materials are affected by temperature and humidity variations. Cool temperatures and/or high humidity will slow cure time. To facilitate cleaning, pre-seal all porous tile and natural stone with a water-based sealer before grouting; ensure that sides of tiles are sealed as well. For glass tile, polished marble, stone and other soft surfaces, test grout on a small area to ensure compatibility and scratch-free application. Make sure tile and grout joints are clean and free from solvents/residues before grouting.

MIXING

<u>DO NOT add any water, liquid, or other material to TruColor</u> <u>Grout!</u> This will cause grout failure and void all warranties. A translucent, milky liquid may be present on the surface of the grout upon opening the container. This is from normal settling during shipment. Use a margin trowel or a drill mixer on low or medium speed for no more than 30 seconds to bring grout into suspension. Avoid high speed mixing. This will introduce air into the grout mixture that can cause sagging in grout joints. Let drill mixed material stand idle for 10 minutes prior to grouting. Mix thoroughly with a margin trowel throughout use of the grout.

APPLICATION

Do not apply or clean-up this product like traditional cement or epoxy-based grouts; TruColor is a new technology that requires a simpler and easier application and clean-up process. Spread grout over the face of the tile using a green, sharp-edged, firm rubber (epoxy/urethane) grout float. Work grout back and forth at a 45° angle to the face of the tile to ensure complete filing of the joints. Spread only within an area that you can reach (typically 10 - 12 square feet) to apply and clean TruColor Grout at any one time. Remove all excess grout by holding the rubber float at a 90° angle, working diagonally across the face of the tile to prevent grout removal from joints.

Initial Cleaning: Immediately clean the surface of the tile to remove excess grout and haze using a damp sponge (not wet, wrung nearly dry). Do not attempt to re-clean any urethane haze from the surface of the tile after initial cleaning. Leave the sponge completely flat on the surface of the tile to prevent grout removal from the joints.

To speed up installation, or for quarry and other porous tile and/or outdoor applications, pre-wet tile surface using a damp, clean sponge prior to spreading grout, being careful not to leave standing water on the surface of the tile or in the grout joints.

CLEANUP

For best results, remove grout haze as you work, particularly in warm or dry climates. If working alone, only grout as far as you can reach (10-12 square foot area) before doing the initial cleaning. If working as a team, one person should grout, with the other cleaning immediately behind the first person.

Initial Cleaning: Clean/rinse sponge in water and wring nearly dry. During installation, urethane grout requires very little water to clean; adding water during cleanup will dilute the urethane binder and cause curing issues.

Clean surface of the tile with a flat sponge being sure to clean all excess grout and haze. Wipe up spilled water immediately; do not allow it to sit on grout surface or in ungrouted joints.

Change water mixture after each 100 square feet, for each new bucket of grout, or when dirty. Check work as you clean. Repair any low spots with additional grout. Unlike other grouts, DO NOT over wash too vigorously. Allow cleaned areas to dry and inspect tile/stone surface. Do not attempt to re-clean any urethane haze from the surface of the tile after initial cleaning. If a second cleaning is necessary, wait 24 hours and then repeat the cleaning process using a white, damp Doodlebug[™] pad to remove any remaining urethane haze. See Limitations below for further haze removal instructions. Contact Bostik Technical Service if persistent haze remains after cleaning.

LIMITATIONS

- Do not apply or clean-up this product like traditional cement based or epoxy grouts; TruColor is a new technology that requires a simpler and easier application and clean-up process.
- Follow manufacturer's instructions for all other setting materials, waterproofing, anti-fracture membranes, etc., used on the job.
- Minimum recommended grout joint width is 1/16".
- Maximum recommended grout joint width is 1/2".
- Ensure that grout joints are fully packed, especially in tight and irregular joints. Take special care in all wet and outdoor applications.
- Do not use as a setting mortar.
- Not for use in heavy industrial applications (i.e., chemical plants), in areas subjected to harsh or persistent chemicals, or areas exposed to very aggressive cleaning routines such as pressure washing or steam cleaning. Bostik EzPoxy 100% Solids Grout and Mortar is recommended for these ultra-aggressive environments.
- Bostik TruColor Grout is not a replacement for a waterproofing membrane. When a waterproofing system solution is required, please consult Bostik Technical Service.
- Protect grout from stains and chemicals during the cure process.
- Do not grout when tile surface is above 85°F.
- Do not use vinegar or acid solutions for clean up.
- If correct installation procedures were not followed and a difficult to remove haze is present, wait 72 hours after grout installation and clean with a citrus cleaner or Krud Kutter[®] brand cleaner using a Doodlebug[™] pad that has been wrung nearly dry.
- Always use protective clothing (gloves and eye protection) when working with grout.
- Prior to re-grouting applications, remove 1/8" of old grout and remove any surface contaminants. Be sure to rinse any residual cleaner/solvent out of grout joints, then allow joints to completely dry before re-grouting.
- Do not use for commercial re-grouting or wet environment re-grouting installations, including showers, steam showers, and outdoor applications.
- Seal porous tile surfaces with a water-based sealer, including the sides of the stone, prior to grouting with TruColor Grout.
- Outdoor installations must be protected for 7 days.
- Shower/steam shower/wet area installations must be protected from moisture and allowed to cure for 7 days.
- Wait 7 days before cleaning tile and grout surface.
- Wait 7 days prior to exposing grout to full submersion.

- Use care on soft, highly polished surfaces to avoid scratching. Test a small area. Use of a sealer is always recommended on polished marble, stone, slate and other natural, porous tiles.
- Use an approved waterproof sealer or membrane over mud bed applications. Follow manufacturers' recommendations for all waterproofing materials. For liquid-applied waterproofing materials (such as Bostik's Hydroment[®] UltraSet[™] Advanced, Hydroment Gold, Durabond[®] D-222 and Hydroment Black-Top[™]), apply to within 1["] of any drains to prevent weep hole blockage. The use of pre-sloped, waterproof trays (instead of mud beds) is highly recommended.
- Use of enzymatic floor cleaners will void all warranties.
- Follow all TCNA guidelines for the proper installation of change of plane or expansion joints.

WARRANTY

INSTALLATION SYSTEM WARRANTY: To obtain a Bostik System Warranty, TruColor Grout must be used with Bostik branded (Hydroment or Durabond) installation products. Please refer to specific ceramic tile installation warranty literature for duration and details.

GROUT ONLY WARRANTY: Bostik, Inc. warrants that TruColor Grout will be free from manufacturing defects and will not break down or deteriorate under normal usage for a period of 2 years (commercial) and 10 years (residentialoriginal buyer/non-transferable) when applied according to directions and industry standard guidelines.

PACKAGING

Bostik TruColor Pre-Mixed Grout is available in 20 popular colors in both 18-lb. and 9-lb. pails.

STORAGE AND SHELF LIFE

Bostik TruColor Pre-Mixed Grout is guaranteed to remain suitable for use up to a period of two (2) years if stored unopened at temperatures above $32^{\circ}F(0^{\circ}C)$. After opening, TruColor can be saved for reuse if properly resealed in original container (always wipe the pail lip clean prior to resealing to ensure proper seal is achieved with the Vapor Lock lid). If product freezes, return to room temperature and use as directed.

COVERAGE CHART (SQ. FT.)

9-LB. UNIT

18-LB. UNIT

TILE SIZE	JOINT WIDTH					
(INCHES)	1/16"	1/8"	3/16"	1/4"	3/8"	1/2"
" x " x /4"	63	32				
2" × 2" × 1/4"	126	63				
4 /4" × 4 /4" × 5/ 6"	214	107	71	54	36	27
4" × 8" × 1/2"	168	84	56	42	28	21
6" × 6" × 1/2"	189	95	63	47	32	24
8" × 8" × 3/8"	337	168	112	84	56	42
2" × 2" × 3/8"	505	253	168	126	84	63
3" × 3" × 3/8"	547	274	182	137	91	68
6" × 6" × 3/8"	673	337	224	168	112	84
18" × 18" × 3/8"	758	379	253	189	126	95
24" × 24" × 3/8"	1010	505	337	253	168	126

TILE SIZE	JOINT WIDTH					
(INCHES)	1/16"	1/8"	3/16"	1/4"	3/8"	1/2"
" x " x /4"	32	16				
2" × 2" × 1/4"	63	32				
4 /4" × 4 /4" × 5/16"	107	54	36	27	18	13
4" × 8" × 1/2"	84	42	28	21	14	11
6" × 6" × 1/2"	95	47	32	24	16	12
8" × 8" × 3/8"	168	84	56	42	28	21
2" × 2" × 3/8"	253	126	84	63	42	32
3" × 3" × 3/8"	274	137	91	68	46	34
16" × 16" × 3/8"	337	168	112	84	56	42
18" × 18" × 3/8"	379	189	126	95	63	47
24" × 24" × 3/8"	505	253	168	126	84	63

CHEMICAL RESISTANCE PROPERTIES

CHEMICAL	EXPOSURE		
Acetic Acid, 3%	Pass		
Acetic Acid, 10%	Pass		
Ammonium Chloride	Pass		
Citric Acid Solution, 30 g/L	Pass		
Citric Acid Solution, 100 g/L	Pass		
Lactic Acid	Pass		
Phosphoric Acid, 3%	Pass		
Phosphoric Acid, 10%	Pass		
Sulfamic Acid, 3%	Pass		
Sulfamic Acid, 10%	Pass		
Bleach	Pass		
Hydrochloric Acid, 3%	Pass		
Hydrochloric Acid, 10%	Pass		
Potassium Hydroxide, 30 g/L	Pass		
Potassium Hydroxide, 100 g/L	Pass		

Results shown are typical and reflect test procedures used by the Tile Council of North America (TCNA) for ANSI 118.3 and modified ANSI 118.3-UG.





BLOCK AT

TRUCOLOR PRE-MIXED GROUT

COLOR	18 LB. PAIL	9 LB. PAIL
Linen H163 • Driftwood D-G16	G922131	G922132
Almond H153 • Coffee D-G28	G922061	G922062
Antique White H135 • Biscuit D-G14	G922041	G922042
Alabaster H189 • Birch D-G50	G92203 I	G922032
Natural H146 • Natural D-G02	G922101	G922102
Mobe Pearl H145 • Oyster D-G03	G922141	G922142
Champagne H138 • Haystack D-G07	G922081	G922082
Jamoca H162 • Camel D-G21	G922191	G922192
Delorean Gray H160 • Steel D-G22	G922201	G922202
Classic Bone H158 • Bone D-G19	G922161	G922162
Sand Beige H148 • Chocolate D-G10	G922171	G922172
Latte H192 • Acorn D-G47	G922021	G922022
Portabella H184 • Sycamore D-G45	G922151	G922152
White H152 • White D-G01	G922011	G922012
French Gray H142 • Storm Gray D-G06	G922071	G922072
Kahlua Cream H143 • Sandcastle D-G04	G922111	G922112
Mistry Gray H144 • Ocean Gray D-G05	G922051	G922052
Char Black H139 • Jet Black D-G08	G922091	G922092
Summer Wheat H150 • Walnut D-G15	G922181	G922182
Shadow H195 • Cobblestone D-G44	G922121	G922122



Middleton, MA 01949 I-800-7/BOSTIK 1-800-726-7845

PLANT LOCATIONS

Temecula, CA 92590 Conyers, GA 30094 Paulsboro, NJ 08066

www.bostik-us.com

LIMITED WARHANTY Bostik, Inc. warrants that the product conforms with Bostik's written specifications and is free from manufacturing defects. A PURCHASER'S SOLE REMEDY FOR NONCOMPLIANCE WITH THIS WARRANTY SHALL BE THE REPLACEMENT OF THE PRODUCT OR REFUND OF THE PURCHASE PRICE. Purchasers may address their warranty claims to Bostik, Inc., 211 Boston St., Middleton, MA 01949, Attn: Customer Service or call Bostik at 1-888-592-8558. TO THE MAXIMUM EXTENT ALLOWED BY LAW, BOSTIK DISCLAIMS ALL OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, AND LIABILITY FOR DIRECT, INCIDENTAL, CONSEQUENTIAL, OR SPECIAL DAMAGES. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which yarv from state to state. you may also have other rights which vary from state to state.



LIMITED WARRANTY