



Pure-Color[™] RTU Ready-to-Use Grout

This isn't the grab-and-go grout of yesteryear. TEC® Pure-Color® Ready-to-Use Grout delivers serious performance with no mixing, no mess, and no compromises. It's stain resistant, scrub resistant, and approved for submerged installations—yes, even pools and spas. Just pop the lid and get to work. Because this RTU isn't just ready—it's here to help you work smarter.



Visit TECspecialty.com



Pure-Color™ RTU Advanced Performance Grout



Ready-to-use - no mixing required



For use in all submerged environments, plus interior and exterior applications



Pigment particles are integrated within the grout making installation and clean-up fast and easy

Use For

- Pools
- Bathrooms and showers
- Balconies and patios
- Kitchens and backsplashes
- · Areas where tile finishes are delicate and would be scratched or harmed by sanded grout
- Narrow grout joints where sanded grout is difficult to fully pack the grout joint
- · Highly absorptive tile which can draw moisture out of traditional sanded grouts

Features and Benefits



Shower and Submerged **Applications**



Fast Setting



Superior Stain and Cleaner Resistance

ADDITIONAL FEATURES AND BENEFITS

- · Pigment particles are integrated within the grout making installation and clean-up fast and easy
- · Crack and shrink resistant
- · Highly color consistent
- · Mold and mildew resistant
- · Easy installation and clean-up
- Chemical resistant*

*See Technical Data for list of resisted chemicals.

Technical Data

Applicable Standard

Meets the listed performance characteristics for ANSI A118.19 Specification for Ceramic Tile Grouts

Pure-Color RTU Advanced Performance Grout (685)

Description	Typical Results (ANSI A118.19)
Indentation Resistance 28 day cure 21 day cure, 7 day soak	> 3,000 psi (>20.68 MPa) > 3,000 psi (>20.68 MPa)
Chemical Resistance 21 day cure 7 day 3% Bleach 21 day cure 7 day 3% Hydrochloric Acid 21 day cure 7 day 3% Potassium Hydroxide	> 3,000 psi (>20.68 MPa) > 2,000 psi (>13.79 MPa) > 2,000 psi (>13.79 MPa)
Abrasion Resistance 28 day cure	< 300 mm ³
Resistance to Mold Growth	Pass
Water Cleanability	< 5% absorption
Description	Typical Results (ASTM C267)
Chemical Resistance	Pass (See Technical Data Chart above)
Greater than: > Greater than or equal to: ≥ L	ess than: < Less than or equal to: ≤

Packaging

10 lb. plastic pail (4.54 kg)

For details about TEC® product or system warranties, contact your sales associate or visit tecspecialty.com.

Physical Properties Description Physical State Paste Visit tecspecialty.com for up-to-date Color color availability Light Foot Traffic [at 72°F (22°C)] 24 hours Intermittent Water Exposure 3 days Final Cure (full stain resistance) 7 days VOC/Liter of Material < 10 g/LFoot Traffic Rating (ASTM C627) Residential to Extra Heavy Commercial Store indoors in cool, dry location. Do not store open containers. Freeze/thaw stable for 3 cycles Storage at 20°F (-6.7°C) Maximum 18 months from date of manufacture in Shelf Life properly stored, unopened package.



Scan for Online Coverage Calculator

Conforms with LEED® v4 low emitting interiors. Compliant with (CDPH) Standard Method v1.2 VOC Emissions.



To learn more, visit tecspecialty.com







TECInstallationSystems





▼ TECInstallationSystems



©Copyright 2025 TEC Specialty Products LLC TEC*, the TEC* logo and Pure-Color™ are trademarks of **TEC Specialty Products LLC**