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SELECTION & SPECIFICATION DATA

Туре	Epoxy tile grout	
Description	Penntrowel EZ Grout 100 is a 3 component tile and paver floor grout.	
Uses	 Bakeries Breweries and distilleries Bottling plants Meat and poultry processing plants Pharmaceutical plants Chemical process facilities 	
Features	 Superior water-cleanability during installation Low viscosity - can penetrate narrow joints typical of 2-3 mm pre-spaced fully vitrified tiling systems Ideal for hygienic process floors where control of antimicrobial growth is critical 	
Limitations	 Not suitable for vertical wall tile applications. Not for use beyond its chemical resistance or thermal capabilities. Consult ErgonArmor with specific questions. 	

INSTALLATION GUIDANCE

Reference Specifications		allation of direct bo allation of Tufchem	
Installation Conditions	handling at 7 should be acc prior to instal should be be during install	Z Grout 100 is forr 10°F (21°C). Materia climated to the air llation, and the air tween 50°F (10°C) ation and cure. Bri and neutral pH.	als and substrate temperature temperature and 90°F (32°C)
Ratio	1.0 resin: 0.36	5 hardener: 3.5 fille 5 hardener by weig hardener by volun	ght, liquids only
Mixing	mixing vesse hardener to r Tufchem Tilir across tile joi methods out conventional filler is thorou	ed quantity of resil I. Slowly add meas esin and mix thorc og System, spread nts in accordance lined in specification grouting, add fille ughly wetted and g and trowelable.	ured quantity of bughly. For catalyzed resin with installation on CES-311. For er and mix until
Work Life	95 minutes s A118.3, test 5	pread time at 70°F 5.1.	(21°C) per ANSI
	larger volum	norter at higher ter e of mixed materia life than a smaller	l will have a
Cleanup	For wet grout, use water and "Dawn" dish soap or a citrus based cleaner. For gelled grout, use xylene or MEK.		
<u>CURE TIME</u>			
Brick or Tile Temper	ature	Initial Set	Full Cure
70°F (21°C)		7 hours	5 days
<u>SAFETY</u>			
Safety	number of ha	plications of this p azards. Read and fo precautions and fi dual product label: e using.	ollow the hazard rst aid directions
Ventilation		ough air circulatior ntil the material ha sed areas.	



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PACKAGING & ESTIMATING

Product	Code	Packaging		
Penntrowel Water Cleanable Grout Resin Clear	29442 29418 29575	43 lb (4.5 gal) pail 4 x 7.1 lb (0.75 gal) can case 509 lb (55 gal) drum		
EZ Grout Hardener	29653 29654 29655	15.5 lb (1.9 gal) can 4 x 2.6 lb (0.31 gal) can case 410 lb (50 gal) drum		
TTS Grout Fillers				
Medium Black Fine Black Medium Red Fine Red Medium Gray Fine Gray	29468 29469 29468-R 29469-R 28193 28192	50 lb bag 50 lb bag 50 lb bag 50 lb bag 50 lb bag 50 lb bag 50 lb bag		
Penntrowel EZ Grout 100 Kit				
Red Black	29529 29530	27.6 lb (2.5 gal/0.26 cu. ft.) 3- component kit, packed inside a 5 gal pail		
When used unfilled with power grouting equipment (Tufchem [™] Tiling System), a 58.5 lb (6.4 gallon) unit of EZ Grout 100 consists of 1 x 43 lb (4.5 gal) pail of resin and 1 x 15.5 lb (1.9 gal) can hardener, and a 1,937 lb (215 gal) unit consists of 3 x 509 lb drums of resin and 1 x 410 lb drum of hardener.				
A 139 lb (1.29 cu. ft.) unit of EZ Grout 100 consists of 1 case of 4 x 7.1 lb (0.75 gal) cans of resin, 1 case of 4 x 2.6 lb (0.31 gal) cans of hardener and 2 x 50 lb bags of fine filler, and a 209 lb (1.94 cu. ft.) unit consists of 1 x 43 lb pail of resin, 1 x 15.5 lb can of hardener and 3 x 50 lb bags of fine filler.				
Theoretical Consumption will vary based on tile size and				

Theoretical joint width. Consult estimating guide CES-145 Coverage for assistance or consult with ErgonArmor. Maintain products in original packaging and Storage & sealed until ready for use. Estimated shelf life is Shelf Life 12 months when stored in a dry area at 70°F (21°C). Actual shelf life may vary with storage conditions. If there is any question with respect to the quality of the components check reactivity prior to use. For assistance consult with ErgonArmor.

TYPICAL PHYSICAL PROPERTIES

Property

Color

Density, ASTM C138 Compressive strength, ANSI A118.3 test 5.6, 7-day Bond to tile, ANSI A118.3 test 5.5

Adhesion to concrete, ASTM C321

Tensile strength, ANSI A118.3 test 5.7

Flexural strength, ASTM C580

Mixed liquids: amber clear Filled: varies with filler color – black, red, gray
108 lb/ft ³ (1729 kg/m ³)
>5,500 psi (41 MPa)
>1,000 psi (6.9 MPa)

Typical Value

Exceeds strength of concrete

>1,500 psi (10.3 MPa)

>1,350 psi (9.3 MPa)

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