

## SPECIALTY PRODUCTS SELECTION GUIDE



	CONSTRUCTION GROUT	THERMASEAL GEOTHERMAL GROUT HF	THERMASEAL GEOTHERMAL GROUT (MN MIX)	HIGH STRENGTH PRECISION GROUT
S/USES	Construction Grout  Taken country of spilling format  Internal country of spilling fo	Thermaseal® ceothermal Grout  September (and more recommended)	Thermaseal® Geothermal Grout  **Displaced deal on white **  **Disp	High Strength Precision Grout  The Control of the C
ADVANTAG	Non-shrink, non-metallic, cement-based mixture of hydraulic cement, aggregate, and additives for structural grouting and general purpose grouting, anchoring, and hole filling Can be mixed to plastic, flowable, or fluid consistency based on application requirements Above and below grade Interior and exterior Commercial use	<ul> <li>Thermally conductive cementitious grout engineered for application of vertical ground source heat pumps and geothermal well fields.</li> <li>High-solids grout with low permeability</li> <li>Non-toxic</li> <li>Safe with potable water</li> <li>Functional grout and sealing material for water well applications</li> <li>Easy to pump with conventional geothermal grout pumps</li> </ul>	<ul> <li>Thermally conductive cementitious grout engineered for application of vertical ground source heat pumps and geothermal well fields.</li> <li>High-solids grout with low absorption</li> <li>Non-toxic</li> <li>Safe with potable water</li> <li>Functional grout and sealing material for water well applications</li> </ul>	<ul> <li>Non-shrink, non-metallic, mixture of hydraulic cement, aggregate, and additives for structural grouting and general purpose grouting, anchoring, and hole filling</li> <li>Can be mixed to plastic, flowable, or fluid consistency based on application requirements</li> <li>Above and below grade</li> <li>Interior and exterior</li> <li>Commercial use</li> </ul>
		APPLICATION		
Thickness	Min ½" Max 4"	N.A.	N.A.	1-4" (neat) 4-8" (extended
Initial Set Time @ 70°F	0:15 (hr:min)	0:30 (hr:min)	> 2:00 (hr:min)	Varies. See data sheet.
Final Set Time @ 70°F	N.A.	N.A.	> 4:00 (hr:min)	Varies. See data sheet.
Pot Life @ 70°F	15 min	30 min	30 min	Varies. See data sheet.
Open to Use	1-3 days	30 min	30 min	1-3 days (depending on project requirements)
Temperature Use Range	50°F-90°F	50°F-90°F	50°F-90°F	40°F-80°F
	Meets ASTM C-1107 Meets Corps of Engineers Specification CRD-C 621	HF (high-flow) mix is approved for use by the Illinois Department of Health	MN Mix conforms to Chapter 4725 of the Minnesota Department of Health Administrative Rules (Section 4725.01; Subp.226)	Meets ASTM C1107, CRD-C621
Industry Standards			(Occitori +1 23.01, Oubp.220)	
Industry Standards Enhancements	Non-shrink Pumpable and flowable	Target thermal conductivity standard of 0.75-1.0 BTU/hr-ft-F° (varies by product)	Target thermal conductivity standard of 1.0 BTU/hr-ft-F°	Non-shrink Pumpable
'			Target thermal conductivity standard of	
Enhancements	Pumpable and flowable 1,750-3,450 psi (24 hr)	0.75-1.0 BTU/hr-ft-F° (varies by product)	Target thermal conductivity standard of 1.0 BTU/hr-ft-F°	Pumpable



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	REFRACTORY MORTAR	UNDERGROUND UTILITY MORTAR	INSTANT ANCHORING CEMENT	INSTANT HYDRAULIC CEMENT
s/uses	Refractory Mortar  Extraction Mortar  Extraction Mortar  Marketing Mortar  Marketing Mortar  Mortarian Mortar  Mortarian Mortar  Mortarian Mortar  Mortarian Mortarian  Mortarian	Underground Utility Mortar  Test to define the control of the cont	TENON  TOTAL A COLOMBIA  CONTROL OF THE COLOMBIA  STENON  WITH ROBBING COM	TENON  Takent type and second
ADVANTAGES/USES	<ul> <li>For fireplaces, fire pits, flues, brick pizza ovens, etc.</li> <li>Good for applications up to 2550°F</li> <li>Air entrained for freeze-thaw resistance</li> <li>One hour working time</li> <li>Interior/exterior use</li> <li>ASTM C199</li> </ul>	Optimum bond with pre-cast concrete     Excellent freeze-thaw resistance     Air-entranined, preblended moisture     60 minute working time     No curing is required     Above/below grade applications     Jointing all types of underground pre-cast concrete utility construction     Laying concrete brick in manhole catch basins	<ul> <li>Expands as it hardens to set securely</li> <li>Accelerated, sets in approximately 20 minutes</li> <li>Excellent flowability and workability</li> <li>Add water, mix, and use</li> <li>Interior/exterior</li> <li>Sets handrails, bolts, poles, and fixtures</li> <li>Used with concrete or masonry</li> </ul>	<ul> <li>Bonds to wet walls</li> <li>Sets in 3-5 minutes</li> <li>Just add water, mix, and use</li> <li>Stops seepage leaks</li> <li>Interior and exterior use</li> <li>Above and below grade</li> <li>Paintable when cured</li> <li>Plugs holes in walls</li> <li>Seals water flow in ponds or fountains</li> <li>Swimming pool repairs</li> </ul>
		Parge coat over brick		
		Parge coat over brick     APPLICATION		
Thickness	Fire/Clay Brick: ½" - ¾" Flue Tile: ½"		N.A.	N.A.
Thickness Initial Set Time @ 70°F		APPLICATION	N.A. < 0:20 (hr:min)	N.A. 0:03 (hr:min)
	Flue Tile: ½"	APPLICATION N.A.		
Initial Set Time @ 70°F	Flue Tile: 1/6" 0:60 (hr:min)	APPLICATION  N.A.  1:00 (hr:min)	< 0:20 (hr:min)	0:03 (hr:min)
Initial Set Time @ 70°F Final Set Time @ 70°F	Flue Tile: 1/8" 0:60 (hr:min) N.A.	N.A.  1:00 (hr:min)  1:30 (hr:min)	< 0:20 (hr:min) < 0:30 (hr:min)	0:03 (hr:min) 0:05 (hr:min)
Initial Set Time @ 70°F Final Set Time @ 70°F Pot Life @ 70°F Open to Use Temperature Use Range	Flue Tile: 1/6" 0:60 (hr:min) N.A. 60 min	APPLICATION  N.A.  1:00 (hr:min)  1:30 (hr:min)  60 min	< 0:20 (hr:min) < 0:30 (hr:min) 20 min	0:03 (hr:min) 0:05 (hr:min) 5 min
Initial Set Time @ 70°F Final Set Time @ 70°F Pot Life @ 70°F Open to Use	Flue Tile: 1/6" 0:60 (hr:min) N.A. 60 min N.A.	APPLICATION  N.A.  1:00 (hr:min)  1:30 (hr:min)  60 min  N.A.	< 0:20 (hr:min) < 0:30 (hr:min) 20 min 1 hr	0:03 (hr:min) 0:05 (hr:min) 5 min N.A.
Initial Set Time @ 70°F Final Set Time @ 70°F Pot Life @ 70°F Open to Use Temperature Use Range	Flue Tile: 1/6"  0:60 (hr:min)  N.A.  60 min  N.A.  40°F-100°F	N.A.  1:00 (hr:min)  1:30 (hr:min)  60 min  N.A.  > 40°F	< 0:20 (hr:min) < 0:30 (hr:min) 20 min 1 hr 40°F-80°F	0:03 (hr:min) 0:05 (hr:min) 5 min N.A. 40°F-100°F
Initial Set Time @ 70°F Final Set Time @ 70°F Pot Life @ 70°F Open to Use Temperature Use Range Industry Standards	Flue Tile: 1/6"  0:60 (hr:min)  N.A.  60 min  N.A.  40°F-100°F  ASTM C-199	APPLICATION  N.A.  1:00 (hr:min)  1:30 (hr:min)  60 min  N.A.  > 40°F  Meets ASTM C270, ASTM C1714	< 0:20 (hr:min) < 0:30 (hr:min)  20 min  1 hr  40°F-80°F  Meets ASTM C191, ASTM C109	0:03 (hr:min) 0:05 (hr:min) 5 min N.A. 40°F-100°F ASTM C109
Initial Set Time @ 70°F Final Set Time @ 70°F Pot Life @ 70°F Open to Use Temperature Use Range Industry Standards Enhancements	Flue Tile: 1/6"  0:60 (hr:min)  N.A.  60 min  N.A.  40°F-100°F  ASTM C-199  Air-entrained for freeze-thaw resistance	APPLICATION  N.A.  1:00 (hr:min)  1:30 (hr:min)  60 min  N.A.  > 40°F  Meets ASTM C270, ASTM C1714  Air-entrained  3,780 psi (28 day, ASTM C387)	< 0:20 (hr:min) < 0:30 (hr:min) 20 min 1 hr 40°F-80°F Meets ASTM C191, ASTM C109 Fast setting, interior and external use > 5,000 psi (24 hr)	0:03 (hr:min) 0:05 (hr:min) 5 min N.A. 40°F-100°F ASTM C109 Non-metallic > 2,500 psi (24 hr)