









Learn more about sustainable products.



ISO 13	007 C2TE	CZTE	
	Product Code	Color	Packaging
U.S.	1194720USA 1194820USA	Gray White	Bag: 44 lbs. Bag: 44 lbs.

Keraflex Super

Premium, extra smooth, large-and-heavy-tile mortar with polymer

ANSI: Exceeds A118.4HET, A118.11 and A118.15HET requirements ISO 13007: Classification C2TES1P1

CO2 FULLY OFFSET IN THE ENTIRE LIFE CYCLE

- Keraflex Super is part of the "CO₂ Fully Offset in the Entire Life Cycle" line of products. CO₂ emissions measured throughout the life cycle of products from the Zero line in 2023, using Life Cycle Assessment (LCA) methodology, verified and certified with EPDs, have been offset through the acquisition of third-party-certified carbon credits in support of renewable energy and forestry protection projects: A commitment to the planet, to people and to biodiversity.
- · High-Transfer Technology for superior mortar-wetting properties
- Extra smooth, creamy consistency for ease of application
- · Easy mixing, handling and troweling properties
- · Ideal for edge-leveling clip applications
- · Highly resistant to extreme freeze/thaw conditions
- · Ideal for lippage control systems applications
- · Nonsag/nonslump formula for large-format and heavy tile/stone in wall and floor applications
- \cdot For bond coats up to 1/2" in embedded thickness
- · Approved for interior/exterior water immersion applications
- · For water features, fountains and pools
- Interior/exterior residential and commercial installations on floors, walls and countertops in dry and wet areas
- · Installation of most types and sizes of gauged porcelain tiles; most large and heavy tile and stone; all types of ceramic and porcelain tile, glass tile and Saltillo tile; and most marble, granite and natural stone

Keraflex Plus

Professional, extra smooth, large-and-heavy-tile mortar with polymer

ANSI: Exceeds A118.4HET and A118.11 requirements ISO 13007: Classification C2TE

- · High-Transfer Technology for superior mortar-wetting properties
- $\boldsymbol{\cdot}$ Extra smooth, creamy consistency for ease of application
- · Easy mixing, handling and troweling properties
- · Ideal for edge-leveling clip applications
- Nonsag/nonslump formula for large-format and heavy tile/stone in wall and floor applications
- \cdot For bond coats up to 1/2" in embedded thickness
- Most interior/exterior residential installations on floors, walls and countertops in dry and wet areas
- · Most interior/exterior commercial installations on floors and countertops
- · For use in tub surrounds and showers
- · For use over exterior-grade plywood
- · Installation of ceramic and porcelain tile, manufactured stone, quarry tile, pavers and Saltillo tile, as well as most types of marble, granite and natural stone





Keraflex SG

Standard, extra smooth, large-and-heavy-tile mortar with polymer

ANSI: Exceeds A118.4HET and A118.11 requirements ISO 13007: Classification C2TE

- · High-Transfer Technology for superior mortar-wetting properties
- · Extra smooth, creamy consistency for ease of application
- · Easy mixing, handling and troweling properties
- · Ideal for edge-leveling clip applications
- Nonsag/nonslump formula for large-format and heavy tile/stone in wall and floor applications
- \cdot For bond coats up to 1/2" in embedded thickness
- · For use over plywood and a variety of membranes
- \cdot Most interior/exterior residential installations on floors, walls and countertops in dry and wet areas
- · Most interior/exterior commercial installations on floors and countertops
- · For use in tub surrounds and showers
- · For use over exterior-grade plywood
- Installation of ceramic and porcelain tile, manufactured stone, quarry tile, pavers and Saltillo tile, as well as most types of marble, granite and natural stone





Keraflex RS

Professional, rapid-setting, extra smooth, large-and-heavy-tile mortar with polymer

ANSI: Exceeds A118.4FHT and A118.11 requirements ISO 13007: Classification C2TF

- · High-Transfer Technology for superior mortar-wetting properties
- Extra smooth, creamy consistency for ease of application
- · Easy mixing, handling and troweling properties
- · Fast-setting formulation; set tile within 3 to 4 hours
- · Ideal for edge-leveling clip applications
- Nonsag/nonslump formula for large-format and heavy tile/stone in wall and floor applications
- \cdot For bond coats up to 1/2" in embedded thickness
- · Most interior/exterior residential installations on floors and walls
- · Most interior/exterior commercial installations on floors
- · For use in tub surrounds and showers
- · For use over exterior-grade plywood
- · Installation of ceramic and porcelain tile, quarry tile, pavers and Saltillo tile, as well as most types of marble, granite and natural stone



Distinguishing Features of *Keraflex* **Mortars**

Substrates	Keraflex Super	Keraflex Plus	Keraflex SG	Keraflex RS
Concrete, cement block, brick, mortar beds, leveling coats, cement backer units, gypsum wallboard/plaster and plywood				
VCT, sheet vinyl and cutback residue		•		
Ceramic/porcelain/quarry tile and pavers				
Uncoupling, waterproofing, crack-isolation and sound-reduction membranes				
Uses				
Exterior building facades	•			
Interior/exterior submerged applications				
Over infloor heating systems		•	•	•
Application Properties				
Open time	35 to 45 minutes	30 minutes	30 minutes	10 to 20 minutes
Pot life	4 hours	3 hours	> 2 hours	30 minutes
ISO 13007 Classifications				
	C2TES1P1	C2TE	C2TE	C2TF
ANSI Specifications	Keraflex Super	Keraflex Plus	Keraflex SG	Keraflex RS
	A118.4HET, A118.11 and A118.15HET	A118.4HET and A118.11	A118.4HET and A118.11	A118.4FHT and A118.11
ANSI shear strength, impervious tile	425 to 550 psi	220 to 340 psi	200 to 300 psi	350 to 450 psi
		705 . 5 / 0 :	725 to 440 pci	400 to 500 psi
ANSI shear strength, glazed wall tile	450 to 550 psi	395 to 540 psi	325 to 440 psi	+00 to 500 psi
ANSI shear strength, glazed wall tile ANSI shear strength, quarry tile to quarry tile	450 to 550 psi 400 to 550 psi	395 to 540 psi 295 to 415 psi	275 to 400 psi	275 to 400 psi
		·		
ANSI shear strength, quarry tile to quarry tile	400 to 550 psi	295 to 415 psi	275 to 400 psi	275 to 400 psi
ANSI shear strength, quarry tile to quarry tile ANSI shear strength, quarry tile to plywood ANSI F designation (impervious tile):	400 to 550 psi	295 to 415 psi	275 to 400 psi	275 to 400 psi
ANSI shear strength, quarry tile to quarry tile ANSI shear strength, quarry tile to plywood ANSI F designation (impervious tile): > 50 psi at 4 hours ANSI H designation (large and heavy tile):	400 to 550 psi	295 to 415 psi	275 to 400 psi	275 to 400 psi
ANSI shear strength, quarry tile to quarry tile ANSI shear strength, quarry tile to plywood ANSI F designation (impervious tile): > 50 psi at 4 hours ANSI H designation (large and heavy tile): Lippage change < 1/64" ANSI E designation (extended open time):	400 to 550 psi	295 to 415 psi	275 to 400 psi	275 to 400 psi
ANSI shear strength, quarry tile to quarry tile ANSI shear strength, quarry tile to plywood ANSI F designation (impervious tile): > 50 psi at 4 hours ANSI H designation (large and heavy tile): Lippage change < 1/64" ANSI E designation (extended open time): ≥ 72.5 psi at 30 minutes ANSI T designation (sag on vertical surfaces):	400 to 550 psi	295 to 415 psi	275 to 400 psi	275 to 400 psi
ANSI shear strength, quarry tile to quarry tile ANSI shear strength, quarry tile to plywood ANSI F designation (impervious tile): > 50 psi at 4 hours ANSI H designation (large and heavy tile): Lippage change < 1/64" ANSI E designation (extended open time): ≥ 72.5 psi at 30 minutes ANSI T designation (sag on vertical surfaces): ≤ 0.02" at 20 minutes	400 to 550 psi	295 to 415 psi	275 to 400 psi	275 to 400 psi
ANSI shear strength, quarry tile to quarry tile ANSI shear strength, quarry tile to plywood ANSI F designation (impervious tile): > 50 psi at 4 hours ANSI H designation (large and heavy tile): Lippage change < 1/64" ANSI E designation (extended open time): ≥ 72.5 psi at 30 minutes ANSI T designation (sag on vertical surfaces): ≤ 0.02" at 20 minutes	400 to 550 psi 200 to 275 psi	295 to 415 psi > 150 psi .	275 to 400 psi > 150 psi .	275 to 400 psi 150 to 200 psi .
ANSI shear strength, quarry tile to quarry tile ANSI shear strength, quarry tile to plywood ANSI F designation (impervious tile): > 50 psi at 4 hours ANSI H designation (large and heavy tile): Lippage change < 1/64" ANSI E designation (extended open time): ≥ 72.5 psi at 30 minutes ANSI T designation (sag on vertical surfaces): ≤ 0.02" at 20 minutes Protection Before grouting walls	400 to 550 psi 200 to 275 psi	295 to 415 psi > 150 psi	275 to 400 psi > 150 psi	275 to 400 psi 150 to 200 psi
ANSI shear strength, quarry tile to quarry tile ANSI shear strength, quarry tile to plywood ANSI F designation (impervious tile): > 50 psi at 4 hours ANSI H designation (large and heavy tile): Lippage change < 1/64" ANSI E designation (extended open time): ≥ 72.5 psi at 30 minutes ANSI T designation (sag on vertical surfaces): ≤ 0.02" at 20 minutes Protection Before grouting walls Before grouting floors	400 to 550 psi 200 to 275 psi 8 to 16 hours 24 hours	295 to 415 psi > 150 psi	275 to 400 psi > 150 psi	275 to 400 psi 150 to 200 psi
ANSI shear strength, quarry tile to quarry tile ANSI shear strength, quarry tile to plywood ANSI F designation (impervious tile): > 50 psi at 4 hours ANSI H designation (large and heavy tile): Lippage change < 1/64" ANSI E designation (extended open time): ≥ 72.5 psi at 30 minutes ANSI T designation (sag on vertical surfaces): ≤ 0.02" at 20 minutes Protection Before grouting walls Before grouting floors Foot traffic	400 to 550 psi 200 to 275 psi	295 to 415 psi > 150 psi	275 to 400 psi > 150 psi	275 to 400 psi 150 to 200 psi
ANSI shear strength, quarry tile to quarry tile ANSI shear strength, quarry tile to plywood ANSI F designation (impervious tile): > 50 psi at 4 hours ANSI H designation (large and heavy tile): Lippage change < 1/64" ANSI E designation (extended open time): ≥ 72.5 psi at 30 minutes ANSI T designation (sag on vertical surfaces): ≤ 0.02" at 20 minutes Protection Before grouting walls Before grouting floors Foot traffic Heavy traffic	400 to 550 psi 200 to 275 psi	295 to 415 psi > 150 psi	275 to 400 psi > 150 psi	275 to 400 psi 150 to 200 psi



Now you can also choose products with CO₂ emissions fully offset.

Choose sustainability for all your projects, with MAPEI.

CO₂ emissions measured throughout the life cycle of products from the Zero line in 2023 using Life Cycle Assessment (LCA) methodology, verified and certified with EPDs, have been offset through the acquisition of third-party-certified carbon credits in support of renewable energy and reforestation projects: A commitment to the planet, to people and to biodiversity. For more details on how emissions are calculated and on climate-mitigation projects that are financed through certified carbon credits, scan the QR code.















MAPEI Headquarters of North America

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Technical Services

1-800-992-6273 (U.S. and Puerto Rico) 1-800-361-9309 (Canada)

Customer Service

1-800-42-MAPEI (1-800-426-2734)

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