



Features and benefits of MAPEI's Ultralite mortars





	Product Code	Color	Packaging		
U.S.	1199311	Gray	Bag: 25 lbs. (11.3 kg)		
	1199211	White	Bag: 25 lbs. (11.3 kg)		
Canada	1199311CAN	Gray	Bag: 25 lbs. (11.3 kg)		
	1199211CAN	White	Bag: 25 lbs. (11.3 kg)		

MAPEI Ultralite® S2

Premium, highly deformable, lightweight, gauged-tile mortar with polymer

ANSI A118.4HE, A118.11, A118.15HE and A138.1

- \cdot Extended coverage formula for most types and sizes of gauged tiles
- · Smooth, creamy consistency with easy-glide troweling
- · Superior transfer promotes full coverage for tile panels
- · Excellent wet-out characteristics for better bonding
- · Extended open time, adjustability and pot life
- · Contains recycled material







Comments and the comments of t



MAPEI Ultralite® Mortar

Premium, lightweight mortar with polymer for large and heavy tile

ANSI A118.4HTE, A118.11, A118.15HTE and A138.1

- · Non-sag formula for large and heavy tile/stone
- · Nonslump for large and heavy tile and stone in floor applications
- The White and Universal color formulas are designed for installing light-colored stones and translucent marble.
- · Smooth and creamy consistency for easy-glide troweling
- \cdot For thicker bond coats from 3/32" to 1/2" (2.5 to 12 mm)









MAPEI's Ultralite family: Light in weight... Long on coverage



- Half the weight yet have the same coverage of traditional 50-lb. (22.7-kg) thin-set mortars
- Outstanding "grab" allows installations of large-format, heavy tile without slip or sag
- Contain recycled content
- Formulated with Easy Glide Technology[™], enabling faster, easier installations

Features and benefits of MAPEI's Ultralite mortars



Product Code Color Packaging U.S. 2426411 Gray Bag: 25 lbs. (11.3 kg)

MAPEI Ultralite® Mortar Zero

Premium, CO₂-neutral, lightweight mortar with polymer for large and heavy tile

ANSI A118.4HTE, A118.11, A118.15HTE and A138.1

ZERO CLIMATE-CHANGE EFFECT

- · CO₂-neutral; zero impact on climate change
- · Certified offsetting of residual greenhouse gas emissions, totally compensated by purchasing environmental credits certified for saving our planet
- · Non-sag formula for large and heavy tile/stone
- · Nonslump for large and heavy tile and stone in floor applications
- · Smooth and creamy consistency for easy-glide troweling
- · For thicker bond coats from 3/32" to 1/2" (2.5 to 12 mm)













MAPEI Ultralite® Mortar Pro

Professional, lightweight mortar with polymer for large and heavy tile

ANSI A118.4HTE, A118.11 and A138.1

- · Non-sag and nonslump formula for large and heavy tile/stone
- · Smooth and creamy consistency for easy-glide troweling











Reduced-silica options

As OSHA continues enforcement of lower limits for respirable crystalline silica exposure for construction workers, many MAPEI customers are looking for reduced-silica products to help them achieve regulatory compliance. MAPEI offers several *Ultralite* mortars that address the installation need to reduce respirable silica exposure on the jobsite:

- · MAPEI Ultralite Mortar No silica added*
- · MAPEI Ultralite Mortar Pro No silica added*
- · MAPEI Ultralite Mortar Zero No silica added*

^{*} Products with "no silica added" do not contain intentionally added crystalline silica. Trace amounts exist in cement and other ingredients, which will be listed on product Safety Data Sheets (SDSs). Please note that respirable crystalline silica can also be emitted by ingredients such as Portland cement.

Characteristics of MAPEI's *Ultralite* mortars

	MAPEI Ultralite Mortar	MAPEI Ultralite Mortar Zero	MAPEI Ultralite Mortar Pro	MAPEI Ultralite S2
	Premium quality	Premium quality	Professional quality	Premium quality
ANSI standards	A118.4HTE, A118.11, A118.15HTE, A138.1	A118.4HTE, A118.11, A118.15HTE, A138.1	A118.4HTE, A118.11, A138.1	A118.4HE, A118.11, A118.15HE, A138.1
ISO 13007 classification for cementitious, improved adhesive	C2	C2	C1	C2
ISO 13007 classification for slip resistance	Т	Т	Т	
ISO 13007 classification for extended open time	Е	Е	Е	Е
ISO 13007 classification for normal deformation of mortar	Sī	Sī	Sī	S2
ISO 13007 classification for normal adhesion to plywood	ΡΊ	ΡΊ		P2
Non-sag properties	Yes	Yes	Yes	No
Nonslump properties	Yes	Yes	Yes	No
Exterior commercial facades up to 2 stories	Yes	Yes	No	Yes
Open time	30 minutes	30 minutes	30 minutes	30 minutes
Pot life	> 2 hours	> 2 hours	> 2 hours	> 4 hours
CO ₂ -neutral; zero impact on climate change	No	Yes	No	No
Shear and bond stren	gth			
Wall tile	450 to 650 psi (3.10 to 4.48 MPa) at 7 days	450 to 650 psi (3.10 to 4.48 MPa) at 7 days	300 to 420 psi (2.07 to 2.90 MPa) at 7 days	470 to 600 psi (3.24 to 4.14 MPa) at 7 days
Porcelain tile	400 psi (2.76 MPa) at 28 days	400 psi (2.76 MPa) at 28 days	240 to 310 psi (1.66 to 2.14 MPa) at 28 days	400 psi (2.76 MPa) at 28 days
Quarry tile to quarry tile	400 to 600 psi (2.76 to 4.14 MPa) at 28 days	400 to 600 psi (2.76 to 4.14 MPa) at 28 days	300 to 370 psi (2.07 to 2.55 MPa) at 28 days	350 to 530 psi (2.41 to 3.66 MPa) at 28 days
Quarry tile to plywood	150 to 250 psi (1.03 to 1.72 MPa) at 28 days	150 to 250 psi (1.03 to 1.72 MPa) at 28 days	150 to 200 psi (1.03 to 1.38 MPa) at 28 days	200 to 350 psi (1.38 to 2.41 MPa) at 28 days
Time before grouting walls	8 to 16 hours	8 to 16 hours	24 hours	24 to 48 hours
Time before grouting floors	24 to 48 hours	24 to 48 hours	24 hours	24 to 48 hours









TOP CONTENDERS IN THE LIGHTWEIGHT DIVISION

Innovations in lightweight technology have changed the face of the construction industry. Evolution in thin-body tiles has significantly reduced the overall dead-load weight of a building without compromising strength and durability.

One of the most notable advances in lightweight wall-tile installations is reduced thickness of thin-body porcelain tiles. Although these tiles continue to increase in format size (up to 3×9 ft., or 0.91×2.74 m), the tile thickness continues to shrink in dimension, even as low as 1/8" (3 mm).

Typically at half the weight of traditional tiles, thin-body tiles can significantly reduce dead-load weight in new and existing buildings when set with lightweight mortars. Early on, MAPEI recognized that formulating an eco-friendly lightweight mortar was the next step in the evolution of sustainable products to complement thin-profile tiles − thus, the introduction of MAPEI's Ultralite Technology™ in mortars. MAPEI researchers relied on proprietary lightweight filler formulations that maximized weight reduction while improving application characteristics. A thixotropic mortar with MAPEI's Ultralite Technology can easily accommodate large-format, heavy tile and stone in wall applications as well as large-format, thin-body tile in wall and floor applications − all without slipping or sagging.

The innovative family of *Ultralite* mortars is packed with advantages, including Easy Glide Technology™ for fast, easy application and Green Squared certification. Green Squared certification (SCS third-party certified) includes the initial and followup reviews of MAPEI's product manufacturing facilities – responsible raw-material sourcing, the production process and a full life-cycle assessment of the products.

Packaged in 25-lb. (11.3-kg) bags, *Ultralite* mortars are half the weight of traditional large-and-heavy-tile (LHT) mortars, yet provide the same coverage. This lightweight feature not only reduces transportation costs, it also provides an enormous benefit to installers who must carry material around the jobsite – particularly for multi-level buildings.



SUSTAINABLE, CO₂-OFFSET PRODUCTS

MAPEI promotes the total offsetting of residual ${\rm CO_2}$ emissions during the life cycle of products by acquiring certified environmental credits to support the implementation of renewable energy projects.

Since 2012, MAPEI Group has offset over 80,000 tons of CO_2 associated with the manufacturing of numerous products by acquiring certified environmental credits. Now, in 2023, the CO_2 emissions offset program comes to North America.

CO2 NEUTRAL ZERO WITACT ON CLITTATE CHANGE

Scan to learn more.



ZERO IMPACT

For MAPEI, "zero impact on climate change" means that $\mathrm{CO_2}$ 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.



MAPEI Headquarters of North America

1144 East Newport Center Drive Deerfield Beach, Florida 33442 1-888-US-MAPEI (1-888-876-2734) / (954) 246-8888

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)

Services in Mexico

0-1-800-MX-MAPEI (0-1-800-696-2734)

Copyright ©2023 by MAPEI Corporation ("MAPEI") and all rights are reserved. All intellectual property rights and other information contained in this document are the exclusive property of MAPEI (or its parent or related companies), unless otherwise noted. No part of this document may be reproduced or transmitted in any form without the prior written consent of MAPEI.

Printed in the USA.

