MASONRY MORTAR THICK | STANDARD (130)



PRODUCT DESCRIPTION

ADXTM Masonry Mortar (130) is a dual-purpose high-performance polymer modified premixed mortar designed for bricklaying and brick wall plastering/rendering. It is specially formulated for thicker build with strong adhesion performance and consistent textured finish. ADXTM Masonry Mortar (130) is a superior substitution for job-site cement-sand mortar. It can also be used for patching and surface improvement works on cement rendered surface. Hardened Masonry Mortar (130) surface can be further smoothened with ADXTM Skim Coat — Base and Top Coat. Suitable for interior and exterior use.

FEATURE & BENEFITS

- Good adhesion
- Good workability
- Good crack control
- Consistent quality
- Good efflorescence protection
- Water resistant
- High durability

TECHNICAL DATA (typical values)

- Lorinties to District (cypical values)	
Appearance	Grey powder
Binder	Cement
Filler	Graded silica sand and
	calcium carbonate
	powder
Auxiliaries	Additives and specialized
	polymers
Water Powder Ratio	0.17 - 0.18
Wet Density	1850 – 1950 kg/m³
Dry Density	1700 – 1800 kg/m³
Coverage (per bag)	Bricklaying
	Thickness: 10mm
	1.6m ² wall for
	220x65x95mm(thick) brick
	Plastering/Rendering
	1.2m ² at 20mm thickness
	(Brick wall)
Packaging	40kg; 50bags per pallet

SURFACE PREPARATION

- 1. Surface must be structurally sound, clean and free from dust, oil and any traces of foreign materials that may affect adhesion.
- Surface defects exceeding 5mm must be properly repaired with suitable ADX[™] Masonry Mortar.
- 3. Highly absorptive surface to be moisten with water before application.
- Stagnant water or water flow directly on to substrate that may affect mortar adhesion to substrate to be removed/redirected prior to the brick laying/rendering application.

MIXING

- 1. Mix ADX[™] Masonry Mortar (130) with approximately 7L of clean water.
- 2. Mix thoroughly with an electrical mixer for 3-5 minutes to achieve lump-free homogeneous mortar paste.

APPLICATION

BRICKLAYING:

 Apply ADX[™] Masonry Mortar (130) onto the base with a steel brick trowel

PLASTERING/RENDERING:

- 1. Apply **ADX**TM **Masonry Mortar (130)** onto the prepared surface with a steel trowel.
- 2. Ensure the underneath layer is dry before application of subsequent layer.

PRODUCT LIMITATIONS

Do not use **ADX**TM **Masonry Mortar (130)** over metal/steel or painted surface.



STORAGE

ADXTM **Masonry Mortar (130)** should be stored in dry area free from excessive moisture.

SHELF LIFE

Up to 12 months in original, unopened and undamaged sealed bags; kept off the ground in a cool, dry weatherproof environment.

HEALTH & SAFETY

ADXTM Masonry Mortar (130) is non-hazardous. However, it is recommended that appropriate safety equipment be worn when handling the product, including dust mask, rubber gloves, full eye protection and safety boots where necessary. In case of contact with eyes, wash with plenty of water. If irritation persists, seek immediate medical attention. Safety Data Sheet is available upon request.

IMPORTANT NOTICE

The information provided here is based on our experience and is given to the best of our knowledge and it is non-binding. User is responsible in ensuring that the product is suitable for the purpose of the application. ADX is not liable for the use performance of the product or whatsoever arising from the use of the product unless specifically agreed in writing as we have no control on the treatment of the product and surface condition of the substrate. Edition ADX2505. This edition will become invalid when a new version is published.



022-167-4031
Environmentally Preferred Cement /
Concrete Product

Alliance Drymix (ADX) Sdn. Bhd. 200701012927 (770932-X) No.27-2 & 29-2, Jalan Zuhrah BH U5/BH, Taman Subang Murni, 40150 Shah Alam, Selangor, Malaysia. Phone: +603 7734 7890

support@alliancedrymix.com