

ARMORFIX 110

TILE ADHESIVE FOR VITRIFIED TILES AND NATURAL STONES

PRODUCT DESCRIPTION

ARMORFIX -110 is a high performing, polymer modified cementitious based tile adhesive. It is specifically engineered for fixing of vitrified tiles, ceramic tiles and porous natural stones on walls and floors and old tiled surfaces. It is suitable for tile on tile application and direct application on other flooring materials.

FEATURES

- High adhesive tensile strength
- · It has excellent adhesion on vertical surfaces.
- Easy to mix and apply
- Non sag properties with high initial adhesiveness
- · Greater workability due to high port life
- Tiled floor can be made available for traffic in 24 hours.

USES

For the installation of floor and wall vitrified tiles, ceramic tiles and porous natural stones on walls and floors and old tiled surfaces.

SURFACE PREPARATION

The substrate must be fully cured and well prepared, it must be sound, clean, structurally stable, free from dirt, loose particles, efflorescence, chemicals and other contaminants, in order to ensure proper bonding.

APPLICATION INSTRUCTION

Pour ARMORFIX-110 into a clean plastic or metal bucket containing clean water. 20kg of ARMORFIX -110 requires 5 litres of water. Stir with a mixing device or by hand. Let the mixture rest for 2-3 minutes and restart briefly before application. No further water should be added after mixing. Please note that ARMORFIX-110 should be poured into water and not water poured into ARMORFIX 110 to achieve optimum performance.

APPLICATION AND INSTALLATION

Spread ARMORFIX -110 tile adhesive mortar evenly over 1m2 area at a time using a notched trowel.

Fix tiles immediately within the open time of 20-40 minutes. Please be sure that all areas are covered with ARMORFIX - 110.

COVERAGE

For thin solid bed application (3mm thickness) 4-5kg of ARMORFIX -110 will cover approximately 1m²

PACKAGING

20kg bag.



ARMORFIX 110

TILE ADHESIVE FOR VITRIFIED TILES AND NATURAL STONES

TECHNICAL INFORMATION

STANDARD: EN 12004 for C2TE

Bed thickness	3 – 6 mm (may be exceeded in small areas only) Coverage (approx.).
	9 kg/m² (solid bed, 6 mm thick) 4.5 kg/m² (solid bed, 3 mm thick)
Open time	20 -40 minutes
Correction time	2 hours
Working time (pot life)	4 hours
Set time	18-24 hours
Temperature resistance	-10 to 100°C and frost resistant when set
Water addition	5 liters per 20kg
Slip resistance	≤ 0.5N/mm ³

Note: setting times are quoted at 20°C - 30°C and are temperature and humidity dependent.

CLEANING AND HEALTH

Remove the excess mortar on tools with copious amount of water; if already dry you can remove through mechanical means. Also prolonged contact with skin may occur as it is the case with all cementitious based material, therefore safety gloves and glasses should be used when working.

SHELF LIFE

12 months. Store in a dry place.

LIMITED WARRANTY

All recommendations, statements and technical data herein are based on tests we believe to be reliable and correct, but accuracy and completeness of said tests are not guaranteed and are not to be construed as a warranty either expressed or implied. User shall rely on his or her own information and tests to determine suitability of the product for the intended use and user assumes all risk and liability resulting from his or her use of the product. Nothing contained in any supplied materials relieves the user of the obligation to read and follow the warnings and instruction for each product as set forth in the current Technical Data Sheet, product label and Safety Data Sheet prior to product use away.

Armorsil Manufacturing supplies products that comply with the properties shown on the current datasheets. In the unlikely event that products supplied are proved not to comply with these properties, then we will replace the non-compliant product or refund the purchase price. Armorsil Manufacturing does not warrant or guarantee the installation of the products as it does not have control over the installation or end use of the products. Any suspected defects must be reported to Armorsil Manufacturing in writing within seven working days of being detected.