



EZEE TILE ACCELERATOR

TECHNICAL DATA SHEET

PURPOSE

EZEE TILE ACCELERATOR® is a chlorine free liquid admixture formulated to improve the hardening of cement-based tile adhesives, screeds and renders during cold weather. This product will also provide frost protection to the wet mortar during the setting process – even at temperatures below 0°C. EZEE TILE ACCELERATOR® may also be used in conjunction with standard set tile adhesives during warmer weather to reduce the setting times.

MIXING INSTRUCTIONS

1. EZEE TILE ACCELERATOR® is a ready to use product that must not be adulterated or diluted with any other substance.
2. When being used to improve the setting times of EZEE TILE tile adhesives in cold weather, replace the mixing water completely with EZEE TILE ACCELERATOR®.
 - a. Add 5Lt of EZEE TILE ACCELERATOR® into a suitably sized container and then slowly add the tile adhesive.
 - b. Thoroughly mix to a smooth uniform consistency – mixing with an electric drill and paddle is recommended.
 - c. DO NOT ADD MORE WATER.
3. When being used to improve the setting times of EZEE TILE tile adhesives in normal conditions, replace the mixing water with 2.5 Lt of EZEE TILE ACCELERATOR® and 2.5 Lt of water and mix as per usual.
4. EZEE TILE ACCELERATOR® reacts immediately and will reduce the open time and pot life of the mortar. Use mixed mortar as soon as possible.

PRECAUTIONS

1. Ensure that the above instructions are adhered to at all times and do not adulterate the product in any way as this could result in failure.
2. Rubber gloves should be used when applying EZEE TILE ACCELERATOR®. In the event of irritation, rinse skin under cold water. Consult a doctor if irritation persists.
3. Keep EZEE TILE ACCELERATOR® away from pets and children.
4. Do not ingest and do not empty surplus grout down drains.

*This guideline only serves as a basic manual for the surface preparation, product selection and installation procedure for this type of application. Each installation needs to be assessed on merits and the products used and the procedures followed should be in accordance with the SABS code for the design and installation of ceramic tiles (SABS 10107:2011).