

AIMGROUT

CEMENTITIOUS WATER RESISTANT TILE GROUT



DESCRIPTION

AIMGROUT is a fine powder to be mixed with water to obtain a smooth creamy paste for grouting of tiles. It constitutes a water resistant non-shrink, easily applied creamy paste for clean grouting of tiles, sets to be a decorative water resistant finish.

APPLICATION AREAS

AIMGROUT is easily applied by hand and will give a water and weather resistant joint with no shrinkage. It is suitable for filling joints in interior and exterior wall and floor tiles, marbles or granites. Strong bonding properties of AIMGROUT remains in place permanently without wear.

ADVANTAGES

- ▶ Water resistant
- ▶ Basic colours are White and grey, Any RAL Color Available
- ▶ Ideal for both interior and exterior use.

APPLICATION

Surface preparation:

All Tiles and joints should be securely fixed and thoroughly clean before grouting. Ensure that all tile joints and edges are free of excess tile fixing mortar and other

Application:

Apply AIMGROUT after a minimum of 24 hours from tiling. Apply the grout diagonally into the joints with a rubber edge spatula or squeegee. Remove excess grout with a moist sponge before drying. Do not apply grout to an area that is of a size that cannot be completed within one hour.

Mixing:

Mix the powder with clean portable water to obtain a smooth creamy paste, approximately 2 liters of water for 5kg of powder then stand the mixture for 10 minutes prior to use. Mixing should be by a force action mixer.

Hand mixing is recommended for small quantities only. Thorough mixing is strictly required when using colour grouts to get complete dissolve of pigment contents.

Coverage:

Approx. 1kg of powder is enough to grout 7- 8 LM.

PACKING AND STORAGE

AIMGROUT is available in 10kg bags.
Grout can be stored up to 12 months in undirect sunlight and rain.

HEALTH AND SAFETY

AIMGROUT contains no hazardous substances; however it should not be allowed to come into contact with skin and eyes. Wear suitable protective gloves and goggles whilst handling. When in contact with the skin and eyes, wash thoroughly and immediately with warm water. If swallowed seek medical attention. For more details, please refer to the MSDS.

TECHNICAL SPECIFICATION

Standards conform	BS 5980 BSEN13888 -2009, ISO 13007, ANSI A. 118
Density	1.8gm/cc
Composition	Mixture of special cement , polymers, fillers and suitable additives
Fillers	Crushed,precisely graded extender
Binders	Hydraulic and organic

The information given in this datasheet is based on both current development work and many years of field experience. Whilst every effort is made to ensure that the information is reliable, we cannot accept responsibility for any work carried out with our materials as we have no control over methods of application, site, conditions, etc.