



Grout Bomb

Grout Bomb adds an integrated sealer into Portland Cement Grouts before application, no need to seal later. For use with sanded or un-sanded grouts. Sealing action provides a built-in reaction time for cleaning up spills and other messes that would normally damage unprotected grout.

DESCRIPTION

A high-performance formulated admixture which features pozzolan, polymer and a hydrophobic chemistry designed to enhance all types of cement grout. The pozzolan reacts with calcium hydroxide formed when cement is hydrated. The polymer protects pigment particles from chemical reaction, locks in pigments and aggregates, for enhanced color uniformity and improves the flexibility of the grout. Grout Bomb® reduces mottling, dust, and increases repellency and stain protection for added reaction time*

Experience the Benefits:

Improved Color Consistency | Aggregate adhesion | Workability | Overall Durability/ Improved Reaction time in Stain Cleanability*

*Please clean stains as soon as they happen for best overall performance

ADVANTAGES

- Great performance against staining agents, provides needed reaction time for all grouts.
- 1 size works for all grouts
- Chemistry well proven in cement finishes to give hydrophobic and anti shrink
- Outer package is watertight
- Simple to use

PACKAGING

One (1) 5" Wide x 8" Tall Pouch

FIELDS OF APPLICATION

Provides reaction time against stains for all sanded or non-sanded cement grouts.

Mixing ratios

Pre-dosed. 1 pouch for 7 to 25lbs of grout.

Preparation

Open outter pouch. Remove self-dissolving inner pouch.

CLEANING AND FINISHING

Clean with any neutral PH tile and grout cleaner, and finish as you would any cement grout

SAFETY INFORMATION

Consult the product safety data sheets, available on request.

ITEM SPECIFICATION

Pozzolan for cement, mortar, concrete, stucco, faux stone and related products. For use only Cement tile grout, concrete admix, shrinkage reducer.

IDENTIFICATION DATA

Appearance	Solid, fine powder
Colors	White
Odor	Odorless
GHS Health Classification:	Skin Irritation (2)
GHS Physical Classification:	CARCINOGENICITY: None of the components present in this material at concentrations equal to or great
	than 0.1% are listed by IARC, NTP, OSHA, or ACGIH as a carcinogen. Dust may be explosive if mixed with air in
	critical proportions and in the presence of a source ignition.
GHS Environmental Class:	Acute Aquatic Toxicity (2)

APPLICATION DATA

Mixing ratios	One Pre-dosed component per 25lbs of grout. The component is pre-measured in the relevant packaging

PERFORMANCE

Expect enhanced water beading and stain resistance

CONSUMPTION

1 Grout Bomb per unit of grout

Although the information provided in this technical data sheet is accurate to the best of our knowledge and experience, it is intended purely as a guideline. The user must carry out preliminary practical tests before each use and is solely responsible for the final result.

TMP Inc.

1395 South Marietta Parkway SE, Bldg 200, Suite 222

Marietta, GA. 30067

Tel: 770.447.0061 | Toll Free: 877-TileDoc