



1. PRODUCT NAME

Grout Boost® stain resistant grout additive

2. MANUFACTURER

H.B. Fuller Construction Products Inc.
1105 South Frontenac Street
Aurora, IL 60504-6451 U.S.A.
800-832-9002 Customer Support
800-952-2368 Fax
groutboost.com



3. DESCRIPTION

Grout Boost® additive mixed with cement-based grout in place of water when grout is installed to provide resistance to water and oil-based grout stains. For interior and exterior use.

Key Benefits and Features

- Stain-proof*
- Mixes in place of water with any standard Portland cement grout
- Grout never needs sealing
- Does not affect grout color**

* Grout Boost® is stain proof to most common household, residential stains when cleaned immediately.

** Grout Boost® is mixed with a Portland cement based grout. All Portland cement based products, including grout, have the potential for efflorescence and color shading, which is not considered a manufacturing defect. Grout Boost® doesn't cause efflorescence. Refer to tecskillset.com/blog on proper installation techniques to help prevent grout efflorescence.

Coverage

For grout coverage rates, refer to grout manufacturer's published coverages. Grout Boost® additive generally will not alter the published coverage rates of grout.

Packaging

27 oz. plastic container to be used with 10 lb. bag of grout
70 oz. plastic container to be used with 25 lb. bag of grout

Storage

Store in a cool, dry location. Do not store in direct sunlight.

Shelf Life

18 months from the date of manufacture in unopened package. Once opened, store any unused product in a sealed container and use within 6 months.

Limitations

When using Grout Boost® stain resistant grout additive, grout doesn't need to be sealed. If tile or stone needs to be sealed, do so before grouting, or consult groutboost.com for a list of approved sealers. Avoid applying sealer to tile/stone edges

as this may prevent proper grout bond. If enhancing tile and/or grout, use a solvent-based enhancer. Do not use Grout Boost® additive with liquid, ready-to-use or epoxy grouts. Certain tile surfaces, including glazed ceramic tile, marble, stone and agglomerate tile can be scratched, stained or damaged when grouted with sanded/colored grout. Follow tile manufacturer/fabricator recommendations or test a small area prior to use to determine suitability. Not recommended for installations where chemical resistance is required. Never mix Grout Boost® additive with latex additive or any other additives.

Cautions

For medical emergency information, contact 888-853-1758.

This Product Data Sheet has been prepared in good faith on the basis of information available at the time of publication. It is intended to provide users with information about and guidelines for the proper use and application of the covered TEC® Skill Set™ brand product(s) under normal environmental and working conditions. Because each project is different, H.B. Fuller Construction Products Inc. cannot be responsible for the consequences of variations in such conditions, or for unforeseen conditions.

4. TECHNICAL DATA

Physical Properties

Physical Properties	
Physical State	Liquid emulsion
Color	White, dries clear
Odor	Nil
Viscosity	Thin, liquid
Wt. per U.S. Gallon	8.3 lbs. ± 0.1 lb.
Wt. per Liter	1.0 kg
Storage	Store in a cool, dry location. Do not expose nor store in direct sunlight.
Shelf Life	Maximum of 18 months from date of manufacture in unopened package.
Freeze/Thaw Stability	Product is freeze/thaw stable.
VOC	< 1 g/L

5. Installation Instructions

Surface Prep

For surface preparation, refer to grout manufacturer's instructions.

Mixing Instructions for 27 fl. oz. Containers

Shake well before using.

For 10 lb. bag of SANDED grout, start with 21 oz. of Grout Boost® additive in a clean mixing bucket, then slowly add the entire bag of SANDED grout. Continue to add in the balance of the Grout Boost® additive until desired consistency is achieved. If all Grout Boost®



New and Improved Grout Boost® Stain Resistant Grout Additive

product is added and additional liquid is still required, up to 4 fl. oz. of clean cool water can be added.

For a 10 lb. bag of UNSANDED grout, start with 46 oz. of Grout Boost® additive. Mix well. Continue to add in the balance of the Grout Boost® additive until desired consistency is achieved. If all Grout Boost® product is added and additional liquid is still required, up to 4 fl. oz. of clean cool water can be added.

Note: If mixing a half bag of SANDED grout, use between 10 to 13.5 fl. oz. of Grout Boost®. An additional 2 fl. oz. of clean cool water can be added for consistency. If mixing a half bag of UNSANDED grout, use 23 to 27 fl. oz. of Grout Boost®. If additional liquid is still required, up to 2 fl. oz. of clean cool water can be added.

Mixing Instructions for 70 fl. oz. Containers

Shake well before using.

For a 25 lb. bag of SANDED grout, start with 60 oz. of Grout Boost® additive in a clean mixing bucket, then slowly add the entire bag of sanded grout. Continue to add in the balance of the Grout Boost® additive until desired consistency is achieved. If all Grout Boost® product is added and additional liquid is still required for consistency, up to 6 fl. oz. of clean cool water can be added.

For a 25 lb. bag of UNSANDED grout, start with 120 oz. of Grout Boost® additive. Mix well. Continue to add in the balance of the Grout Boost® additive until desired consistency is achieved. If all Grout Boost® product is added and additional liquid is still required for consistency, up to 6 fl. oz. of clean cool water can be added.

Note: If mixing a half bag of SANDED grout, use between 30 to 35 fl. oz. of Grout Boost. An additional 3 fl. Oz. of clean cool water can be added for consistency. If mixing a half bag of UNSANDED grout, use between 60 to 70 fl. oz. of Grout Boost®. If additional liquid is still required, up to 3 fl. oz. of clean cool water can be added.

Grouting

Once desired consistency is achieved, allow to sit in container for 10 minutes, then mix again. Install grout according to grout manufacturer's instructions. To help ensure color consistency across the entire installation, use the same liquid to grout proportions when using multiple containers for the same job.

Clean-up

For clean-up, refer to grout manufacturer's instructions. Grout Boost® additive will not change the clean-up process as specified by the grout manufacturer.

Allow grout to cure a minimum of 3 days or per grout manufacturer's instructions, whichever is longer, before starting routine cleaning (such as mopping).

Protection

Protect the finished installation from traffic or impact for at least 24 hours; from water immersion or freezing for 3 days or per grout manufacturer's instructions, whichever is longer. No need to seal grout. Clean up spills immediately upon occurrence. If a stain remains after initial clean-up, follow the recommended cleaning procedures provided at groutboost.com.

6. WARRANTY

For details about our limited warranties, see your sales associate or groutboost.com.

7. Maintenance

Grout Boost® stain resistant grout additive repels dirt and resists stains. However, routine cleaning using a PH neutral cleaner such as liquid dishwashing soap for everyday cleaning is recommended. For grease and soap scum, use an alkaline cleaner. For hard water deposits and other inorganic stains, use an acid based cleaner. Some flooring cleaning processes such as damp mopping can deposit dirt residue in the grout joint. It is recommended that mop water is removed from the grout surface as well as the tile before it dries.

8. TECHNICAL SERVICES

Technical Assistance

Information is available by calling the Technical Service Helpline.
Toll Free: 800-832-9023
Fax: 630-952-1235

Technical and Safety Literature

To acquire technical and safety literature, please visit our website at tecskillset.com.