



ATTACHED TO YOUR WORLD

Frequently Asked Questions About Grouts with EzClean Technology



Why Urethane vs Grouts?

A urethane pre-mixed grout is essentially a type of water-based grout with urethane polymers that offers superior stain resistance, flexibility and faster drying times compared to cement-based grouts.

Do TruColor®/Dimension® Grouts need to be sealed after installing?

No, TruColor/Dimension with EzClean Technology do not need to be sealed. However, you may add an additional sealer as long as it is water-based.

What differentiates TruColor/Dimension with EzClean Technology from other grouts?

TruColor/Dimension with EzClean Technology meets ANSI 118.19, are easy to install and clean, have superior flexibility and crack resistance compared to cement grouts, and provide ultimate color consistency.

Does TruColor/Dimension with EzClean Technology still contain RapidCure™?

Yes, TruColor/Dimension with EzClean technology still contains RapidCure.

What is the warranty on TruColor/Dimension with EzClean technology?

TruColor/Dimension with EzClean technology is eligible for up to a limited lifetime warranty subject to terms and conditions.

Will TruColor/Dimension with EzClean technology color fade?

TruColor/Dimension with EzClean technology is UV stable – colors will not yellow, darken, or fade in sunlight.

Does TruColor/Dimension with EzClean Technology have antimicrobial protection?

Yes, TruColor/Dimension with EzClean technology contains Bostik's Blockade® antimicrobial technology, which inhibits the growth of bacteria, mold and mildew.

Does TruColor/Dimension with EzClean technology will contain HXD™ (High Cross-Linking Density) Technology?

Yes, TruColor/Dimension with EzClean technology contains Bostik's proprietary HXD technology, creating a more durable, higher stain and water-resistant grout.

For more information, contact us at:
1-800-726-7845 | www.bostik.com/us

B338522_08.08.25

Adhesive solutions by **ARKEMA**

What is the shelf life for TruColor/Dimension with EzClean technology?

TruColor/Dimension with EzClean technology can be used for a period up to 2 years from date of manufacturer on the pail when it is properly stored in original container. Do not store in temperatures lower than 32°F (0°C).

What do I do if I have both TruColor/Dimension RapidCure and TruColor/Dimension with EzClean Technology pails?

You can use both the TruColor/Dimension RapidCure and TruColor/Dimension with EzClean Technology and be confident you will have the same result. There are some differences to note while the product is wet and being installed.

1. The color of the grout when wet will be different. The new formula will be lighter in color. When dry, the color will match.
2. We recommend you clean the grouted area with 2-3 minutes to ensure intended aesthetic.

How long does it take TruColor/Dimension with EzClean technology to cure?

Under normal conditions, TruColor/Dimension with EzClean technology will accept light foot traffic in 24 hours and heavy foot traffic in 72 hours. Humidity can affect cure time, the lower the humidity the faster the grout will cure.

Can TruColor/Dimension with EzClean technology be installed on fresh setting mortar?

No. Tile mortar must be firmly set and cured for at least 24 hours before installing TruColor/Dimension with EzClean technology.

When can TruColor/Dimension with EzClean technology be exposed to foot traffic?

TruColor/Dimension with EzClean technology can be exposed to light foot traffic in 24 hours and heavy foot traffic in 3 days (72 hours).

What is the temperature range to install TruColor/Dimension with EzClean technology?

TruColor/Dimension with EzClean technology should be installed in temperatures between 40°F - 100°F (4°C - 38°C).

When can TruColor/Dimension with EzClean technology be exposed to water?

TruColor/Dimension with EzClean technology can be exposed to intermittent water in 3 days (72 hours)

Where can TruColor/Dimension with EzClean technology be used?

TruColor/Dimension with EzClean technology can be used for interior and exterior applications, including dry-to-wet intermittent wet areas such as shower walls. They cannot be used in submerged water applications.

What ANSI standard does TruColor/Dimension with EzClean technology meet?

TruColor/Dimension with EzClean technology meets the ANSI 118.19 standard.

What makes TruColor with EzClean technology different from their competitors?

TruColor with EzClean technology is unique in several ways. It contains a color-coated quartz aggregate, which ensures the perfect color every time and cannot be washed away like other grouts which contain loose color pigments. Bostik's proprietary technology, HXD, is used in this formula for superior durability and water and stain resistance. This grout includes RapidCure, a patented formulation.

What makes Dimension with EzClean technology different from their competitors?

Dimension with EzClean technology differentiates itself from competitors in several ways. It contains both Bostik's proprietary HXD technology and our patented RapidCure technology providing a grout with high durability, and water and stain resistance. Dimension with EzClean technology contains micro-glass beads and a translucent resin binder that creates a variety of aesthetic effects due to the ability to reflect light as well as allowing it to pass through.

Bostik, Inc.

11320 W. Watertown Plank Road
Wauwatosa, WI 53226
www.bostik.com/us

BOSTIK HOTLINE

Smart help 1-800-726-7845



Legal Disclaimer: All information contained herein is believed to be accurate as of the date of publication, is provided "as-is" and is subject to change without notice. This is not a warranty, an agreement, or substitute for expert or professional advice. Bostik Inc. expressly disclaims and assumes no liability for the use of the products or reliance on this information. It is the sole responsibility of the user to determine the suitability of any products for user's application(s). NO WARRANTY OF FITNESS FOR ANY PARTICULAR PURPOSE OR ANY OTHER WARRANTY, EXPRESS OR IMPLIED (INCLUDING SUITABILITY FOR USE IN ANY MEDICAL DEVICE OR MEDICAL APPLICATION), IS MADE CONCERNING THE PRODUCTS OR THE INFORMATION PROVIDED HEREIN. The information provided relates only to the specific products designated herein and may not be valid where such products are used in combination with other materials or in any process. The performance of the product, its shelf life, and application characteristics depends on many variables, and changes in these variables can impact product performance. You are responsible to test the suitability of any product in advance for any intended use or application and before commercialization. Nothing herein shall be construed as a license for the use of any product in a manner that might infringe any patent and it should not be construed as an inducement to infringe any patent. Please carefully review the Safety Data Sheet for the product.