

Revision: September 12, 2007 Supersedes: March 28, 2005

Ref: 1654-1

TECHNICAL DATA SHEET



Premixed Grout for Wall Tiles

tile grout WHITE

Henkel Canada Corporation

Professional and Consumer Adhesives Mississauga, ON L5T 3A5 Phone 1-800-321-0253 Fax (440) 937-7067

www.henkel.com

DESCRIPTION:

LePage® Poly® Tile Grout is a specially formulated water and stain repellent, one part grouting compound. Recommended for both new ceramic tiling and re-grouting applications. When dry, it forms a hard, long-lasting, waterproof joint between tiles. LePage® Poly® Tile Grout is siliconized and therefore does not require a grout sealant. It comes in either a tub for larger grouting jobs and also a squeeze tube that is convenient for smaller repair jobs. Contains no cement or sand.

RECOMMENDED FOR:

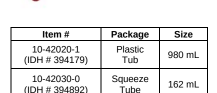
Ceramic wall tile joints in tub, shower and kitchen areas. Use to grout newly tiled areas or repair old

NOT RECOMMENDED FOR:

- Floor tile grouting
- Joints between tub/shower and ceramic tiles
- Joints between counters and tiles
- Joints greater than 3 mm (1/8") wide
- Continuous water immersion
- Do not dilute product with water or solvent

FEATURES & BENEFITS:

Features	Benefits
Ready to use Resistant to water permeation Fast setting Durable. Stain resistant. Water repellant. Siliconized.	No mixing required Grout sealer not required Quick completion of repairs Resists wearing away Stays white Water tight seal between tiles Improved wet adhesion



tile grout coulis à

carreaux

COVERAGE:

Ceramic Tile: 2.5 m²/L to 3.1 m²/L (102.1 ft²/gallon to 126.3 ft²/gallon) of 10 cm X 10 cm (4" x 4") ceramic tiles with 3 mm (1/8") grout lines Mosaic Tile: 1.1 m²/L to 1.5 m²/L (44.6 ft²/gallon to 61.2 ft²/gallon) of tiles with 3 mm (1/8") grout lines Variations in joint width and depth determine the actual application coverage

DIRECTIONS:

Tools Typically Required:

Grouting rubber float, sponges and cloth.

Safety Precautions:

Wash hands after use.

Preparation:

Apply and cure above 10°C (50°F). Grout joints must be clean, dry and free of grease, dust and other contaminants. Tile adhesive should be fully cured. The presence of debris, old grout, spacers or excess tile adhesive can result in uneven colour and poor adhesion. Not suitable for joints wider than 3 mm (1/8"). To repair any air pockets or cracks, reapply more tile grout once the initial application is fully cured. If using the squeeze tube, remove the cap and trim the tip to desired bead size.

Revision: September 12, 2007 Supersedes: March 28, 2005

Ref: 1654-1

Application:

Compact grout into joints uniformly using a hard rubber float, working diagonally across the joints. It is important to work and finish small areas at a time. Apply and remove excess grout with a damp sponge within 15 minutes after application. Allow the grout to set for another 15 minutes then remove remaining grout residue diagonally across the surface with a damp sponge until it appears clean. For rough or textured tiles, apply and remove excess in even smaller areas at a time. When grout is firm in about 1 hour, polish away surface film with a clean, dry cloth. Cures hard in 24 hours. In areas of food contact, allow the tile grout to cure at least 48 hours before use.

Clean-up:

Clean hands immediately with water. Clean tools with warm, soapy water within one hour of use.

STORAGE AND DISPOSAL

DAMAGED BY FREEZING. Store above freezing. Store tightly sealed to prevent drying. Product should not be washed down drain to avoid clogging. To dispose of unwanted product, squeeze out from tube or scrape out from tub, allow to harden and discard with trash. Wipe/rinse container and place with plastics for recycling.

PRECAUTIONS

CAUTION: Avoid eye contact. For eye contact, flush with water for 15 minutes and call a physician. **Keep out of the reach of children.**

Refer to the Material Safety Data Sheet (MSDS) for further information

DISCLAIMER

The information and recommendations contained herein are based on our research and are believed to be accurate, but no warranty, express or implied, is made or should be inferred. Purchasers should test the products to determine acceptable quality and suitability for their own intended use. Nothing contained herein shall be construed to imply the nonexistence of any relevant patents or to constitute a permission, inducement or recommendation to practice any invention covered by any patent, without authority from the owner of the patent.

TECHNICAL DATA

Typical Uncured Physical Properties Typi		pical Application Properties	
Colour:	White	Application Temperature:	Apply and cure above 10°C (50°F)
Appearance:	Thick paste	Odour:	Low
Base:	Acrylic	Clean up:	Water within one hour of application.
pH:	8.4	Open Time:	15 minutes
Specific Gravity:	1.26	Dry Time:	24 hours @ 25° C and 50% relative humidity. 48 hours in areas of food contact.
% Solids:	82.5 %		
Viscosity:	675,000 cps @ 1rpm		

Cured Performance Properties				
Colour:	White	Water Resistance:	Yes	
Cured Form:	Hard solid	Chemical Resistance:	Resistant to harsh bathroom/kitchen cleaners	