



GROUT, TILE & STONE SEALER

SLOW DRYING

Sure Seal® Grout, Tile & Stone Sealer - Slow Drying is a low odour sealer. Developed in Australia from advanced technologies and exclusive resins, this slow drying impregnator is specifically designed to seal and protect dense stone surfaces such as porcelain, marble, granite and other polished and unpolished stone surfaces against oil and water-based stains.

KEY FEATURES

Sure Seal® Grout, Tile & Stone Sealer - Slow Drying forms a bond with the surface to provide unparalleled protection against stains, while retaining the natural beauty of the surface. As an invisible impregnator, it will not change the colour, texture or appearance of the surface being treated. It is invisible upon application and leaves no residue on the treated surface.

BENEFITS & CHARACTERISTICS

- Australian made
- Will not alter coefficient of friction
- Slower drying for greater penetration
- Long lasting stain protection
- Resists oil & water-based stains
- Helps prevent mould & mildew
- Resists uv degradation
- Non yellowing
- Dries invisible
- Ideal for stone benchtops

Pack Size:

Available in 300 gm Aerosol,
1, 4 & 20 Litre containers.



Sure Seal® Sealants
Australia Pty Ltd.

ABN 37 609 038 575



TECHNICAL INFORMATION

DESCRIPTION: When properly applied **Sure Seal® Grout, Tile & Stone Sealer – Slow Drying** will protect both interior and exterior types of tile and masonry surfaces, including, but not limited to, porcelain, granite, marble, sandstone, and terra cotta. **Sure Seal® Grout, Tile & Stone Sealer – Slow Drying** is ideal for stone bench tops. Expected wear is up to between 10 to 15 years on horizontal surfaces and lifetime on vertical surfaces depending on the material, use and maintenance of the surface being protected. Extreme weather conditions, harsh cleaning methods and high-alkaline or solvent-based cleaners will affect the life expectancy of this product.

Aerosol Directions for Application

Surface should be clean, dry and free from any waxes, coatings, grout haze or finishes. Always test product in an inconspicuous area for suitability. Protect any painted or stained surface adjacent to the application area. Apply one good coat to the polished surface and grout lines by holding can approximately 15-20cm away from desired surface and spray in a sweeping motion. For best results, leave to dry for a minimum of 1 hour, then apply a second coat to the area. Buff treated area before the second coat is dry using a rag or a soft pad. For optimum results, keep the area dry and avoid use for at least 5 hours to allow for curing. **Sure Seal® Grout, Tile & Stone Sealer – Slow Drying** should only be used in open or well ventilated areas or when a suitable mask is worn.

Liquid Directions for Application

Surface should be clean, dry and free from any waxes, coatings, grout residue or finishes. Protect any painted or stained surface adjacent to the application area. Apply one good coat to the polished porcelain with a lambs-wool, mop, roller, brush or pump sprayer. Leave for a minimum of five hours for drying and deep penetration, then apply a second coat to the area. Buff treated area before the second coat is dry. Use a rag or a buffering machine with soft pad. For optimum results, allow the treated surface to cure for 24 hours after buffering. Use the same application directions for other highly polished surfaces, such as marble or granite.

Maintenance

To clean treated areas, simply use water and mild detergent or any neutral (non-acidic) cleaner. Do not use harsh cleaning agents such as abrasive powders, ammonia, acids, bleach or abrasive scrubbing pads.

Coverage

Sure Seal® 300 gm Aerosol, seals up to 500 linear metres depending on size of grout joint or up to 20 square metres of grout and tile, depending on the material to be sealed and application. One litre will cover approximately up to 40m² depending upon the material to be treated and method of application.

Note

Consult the Safety Data Sheet for full technical and safety details. It is recommended to test the product first on a small inconspicuous area to determine its efficacy or unexpected results.

Disclaimer:

The information given in this data sheet is based on many years of experience and is correct to the best of our knowledge. As the storage, handling and application of this material is beyond our control, we can only be responsible for the quality of our product at the time of dispatch. We reserve the right to alter certain product parameters within the spectrum of properties in order to keep abreast of technical advances. It is the responsibility of the end user to determine the suitability of this material for any particular application.

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