



TECHNICAL INFORMATION SHEET

SEAL-GUARD® GROUT & TILE AEROSOL SEALER IN 400 ML AEROSOL CAN

Introduction: This product - the first of its kind in the tile industry - has been specially developed for sealing grout lines between glazed ceramic tiles. It is fast drying and easy to use. Overspray on surrounding glazed ceramic tiles is not a problem: it dries invisibly and does not leave any discolouration or film on the treated surface. This product won the Australian Tile Council's prestigious 'Best New Industry Product' award in 2003.

Applications: Can be applied to any type of tiling or masonry on or in worktops, kitchen surfaces, WCs, bathrooms/shower rooms and small floor areas. Ideal for small-scale sealing work. Harmless to aluminium, wood and flooring.

Directions for use: Clean the surface to be treated before applying the product. Test the product for suitability by spraying an inconspicuous spot first. Hold the can approximately 15-20 cm from the surface and move it back and forth while spraying. Allow to cure for 2½ hours. In humid environments, such as shower cubicles, etc., allow the sealer to dry for at least 24 hours.

Coverage: 400 ml aerosol can: up to 400 linear metres when sealing joints, depending on width; or up to 15 square metres when sealing tiles and grout lines.

Specifications:

UN No. road transport:	1950
ADR class:	2/gases
UN No. sea transport:	1950
UN No. air transport:	1950

Maintenance: Clean treated surfaces with water and a mild detergent. Aggressive cleaning agents such as scouring powders, ammonia, acids or bleach are unnecessary.

Life expectancy: If treated surfaces are cared for properly, Seal-Guard® will remain effective for many years. However, heavily trafficked surfaces should be checked annually and, if necessary, resealed.

Packaging: Each Seal-Guard® aerosol can has a net content of 400 ml (12 x 400 ml per box).

Test data: The product claims regarding Seal-Guard® are supported by tests conducted by the Tile Council of America on staining, water vapour permeability, friction coefficients and use on damp grout. Test report number TCA-066-98. Test results available on request.

Note: Please refer to the Safety Data Sheet for details on safe handling and required personal protective equipment.

The manufacturer/supplier is not liable for any direct or indirect consequences resulting from the incorrect application of its products. The only obligation of the manufacturer/supplier is to replace defective products. You are responsible for determining in advance whether a product is suitable for the intended use (at your own risk).

Manufactured by:

Seal-Guard Europe B.V.
Bakkerskamp 24
7582 HA Losser
The Netherlands

T +31 (0)53 5362127
info@seal-guard.eu
www.seal-guard.eu