



Tile Seal

21st Century Micron Floor Coating

NeverStrip Tile Seal is an ultra-clear, high performance, rapid drying, micron-thin, film forming surface treatment for ceramic, porcelain and brick flooring.

- **Extremely easy & quick to apply:** Effortless to apply, even easier to maintain.
- **10-minute drying time:** From application to operation in minutes.
- **Pfas Free:** A forever solution — without the forever chemicals.
- **Never need to strip:** Reduce labour costs and downtime

CHARACTERISTICS

- Micron-thin film
- Single component product, no mixing.
- Ideal for commercial and residential applications (indoor or outdoor/wet or dry) including: lobbies, restrooms, restaurants, shower walls and floors, pool decks, and locker rooms.
- >.60 wet SCOF (BOT 3000E Slip Meter)
- VOC less than 50 g/l. Low to no odor
- 10 minute typical dry time between recoats and for light traffic after final application.
- Excellent abrasion and stain resistance.
- Application of NeverStrip Color Sealer is recommended for grout lines prior to application of Tile Seal.
- Two (2) or three (3) thin applications are typical
- Tile Seal is designed for use on ceramic, porcelain and brick surfaces in indoor and outdoor commercial and residential environments.
- Available in satin sheen only; can be burnished for higher gloss levels

NeverStrip®
FLOOR COATINGS
21st Century Floor Care Technology™



SAVE 42% OF COST

In 10 years, save 42% of cost compared to traditional floor finishes.



SAVE 60% OF LABOUR TIME

Save around 33 days of labour in 5 years.

- Do not clean or apply water to Tile Seal for 8 hours after application.

SURFACE PREPARATION

Surface should be dry and clean prior to proceeding. The use of NeverStrip Color Sealer in the grout lines is recommended prior to a Tile Seal application. Tile Seal will typically not by itself seal grout.

APPLICATION

1. Tile surface must be dry before application
2. Shake before applying
3. Apply Tile Seal at 93 to 140 m²/Lt per application.
Coverage will vary depending on the porosity of the floor and the person doing the application.

DO NOT APPLY TOO THICK AND DO NOT OVERWORK

4. Tile Seal is best applied on tile and grout floors by applying product onto the microfiber pad for every 1.62m² section (180cm x 90cm) or spraying a light mist onto the floor with a pump-up sprayer and then spreading the product with a microfiber pad.

DO NOT ALLOW TILE SEAL TO COME IN CONTACT WITH GLASS, FABRIC, METAL OR PAINTED SURFACES

- Two or three thin applications of Tile Seal is typical. Allow each coat to dry before applying the next coat. Typically, Tile Seal will dry in 15 minutes or less.
- If desired, buff or burnish Tile Seal after each application. Tile Seal does not need to be buffed or burnished. Without burnishing, a mid luster or satin sheen is typical of Tile Seal on ceramic or porcelain. Two or three applications of Tile Seal provides a medium or satin sheen without any burnishing.
- Tile Seal applied too thick may become white and not properly cure. Tile Seal, as with all of NeverStrip Micron "Coatings, must be applied thin and within recommended coverage ranges with each application.
- Tile Seal dries quickly. Do not over work the product. Do not over apply the product. Do not pour the product onto the floor and then spread. Do not apply the product with anything other than a looped, flat microfiber pad. Do not apply in sections larger than 1.62m² at a time. Tile Seal for Dry Climates may be a desired choice for dry climates with low humidity.

COVERAGE

Typical 93 to 140 m²/Lt per application

CAUTION

- Do not apply product heavier than a very thin film as recommended.
- Do not overwork the product.
- Use on interior surfaces only
- Do not allow Tile Seal to come in contact with glass, fabric, metal or painted surfaces.
- Do not clean or apply water to Tile Seal for at least 8 hours after application.
- At low humidity environments streaking may occur.
- Consider using NeverStrip Tile Seal for Dry Climates

REMOVAL

The coating should not need to be removed in its normal life cycle. Tile Seal is removed using a butyl-based floor finish stripper with a black stripping pad or with a NeverStrip supplied EPP pad with a weighted oscillating floor machine, such as a Square Scrub. Follow standard procedures.

PRODUCT SPECIFICATIONS

Product Code:	NS162
pH:	11.5
Colour:	White
Substrate suitability:	Hard Surface Only
Safety:	Non-Hazardous
Packaging:	1 Quart (943 ml) 1 Gallon (3,785 ml)

Actichem

☎ 1800 108 800
 ☎ (02) 4966 5516
 ✉ info@actichem.com.au
 ⚽ 11 Gamma Close Beresfield NSW 2322
www.actichem.com.au