

ROX Pore Filler



Introducing ROX Pore Filler:

Rapid-Curing • Time-Saving Polyaspartic Stone Sealer, Dries in as little as 45 minutes!



ROX Pore Filler is a solvent-free, unpigmented, **two-part polyaspartic stone sealer** engineered for speed, strength, and performance. Under the correct conditions, it is ready for foot traffic in as little as **45 minutes**, made possible by our advanced Infinity Innovative Coating Matrix Formula.

ROX Pore Filler offers an extended pot life in the container, yet once applied in a thin film it begins to cure rapidly through a controlled reaction with atmospheric moisture and proprietary matrix additives. This unique behavior allows fast turnaround times without sacrificing workability.

Once cured, **ROX Pore Filler** forms an exceptional bond to stone substrates, significantly increasing overall system strength while maintaining essential flexural performance.

Developed specifically for use with resin-bound stone systems, **ROX Pore Filler** creates a non-porous, hard-wearing, stain-resistant, high-gloss finish, while still allowing the surface to retain its natural flexibility..

SUBSTRATES

ROX Pore Filler should be applied to fully cured, dry resin-bound stone surfaces only.

SURFACE PREPARATION

- The surface must be clean, dry, and free from:
- Loose material
- Laitance
- Oil, grease, or contaminants

Proper preparation is essential to ensure maximum adhesion and performance.

MIXING

Add all of the hardener to the resin component. Mix slowly for **2-3 minutes**, preferably using a flat mixing blade fitted to a drill.

- Avoid aggressive mixing, as entrapped air can:
- Reduce pot life
- Create surface bubbles

APPLICATION

ROX Pore Filler is designed to be applied using: A hard rubber grout trowel or squeegee, followed by Back-rolling with a short-pile, non-shedding roller. Apply a thin, even coat, ensuring the material is worked thoroughly.

Ensure 100% surface coverage and avoid leaving excess material that could create thick or uneven areas. On some highly porous substrates, a second coat may be required to fully seal the surface.

OVER-COATING

ROX Pore Filler can be over-coated as soon as it is walk-on dry, typically around 45 minutes, depending on temperature, humidity, and site conditions.

ROX Pore Filler - Specification

Type	Solvent-Free Clear 2-Part Filler
Mix ratio	Consult Infinity Representative
Pack Sizes	1.2KG / 4.8KG
Colour	Clear
Shelf Life & Storage	12 months in original, unopened container. Store in cool, dry conditions