

## Limestone - Tumbled

### Pre-Grouting Sealing

**Purpose** To protect porous surface from grout staining and ease grout cleanup.

Desired Look and Finish	Level of Stain Resistance	Product Options	# Coats	Approx. Coverage per coat per 4 L	Cure Time Prior to Grouting	Notes
Natural Look, No Sheen	Maximum	<b>Aqua-Seal Gold+™</b>	1	70-90m <sup>2</sup>	2 hours	Recommended in food areas or where <b>maximum</b> stain protection is required.
Natural Look, No Sheen	Excellent	<b>ProSeal+™</b>	1	70-90m <sup>2</sup>	2 hours	Provides limited protection in food areas. Use where <b>excellent</b> stain protection is required.
Natural Look, No Sheen	Good	<b>Aqua-Seal™ Bronze+</b>	1	70-90m <sup>2</sup>	2 hours	Provides limited protection in food areas. Use where <b>good</b> stain protection is required.
Low-Medium Sheen	Maximum	<b>Satin'N'Seal™</b>	1	70-90m <sup>2</sup>	2 hours	Use only on unsealed, textured porous surfaces.
Colour Enhanced, No Sheen	Maximum	<b>Enhance'N'Seal™</b>	1	70-90m <sup>2</sup>	24 hours	Use only on unsealed surface for darkened color enhancement and seal.

**Note** The product selected for pre-grouting sealing should also be used for sealing.

### Sealing

**Purpose** To protect porous surface from staining and ease ongoing maintenance.

Desired Look and Finish	Level of Stain Resistance	Product Options	# Coats	Approx. Coverage per coat per 4 L	Grout Cure Time Prior to Sealing	Notes
Natural Look, No Sheen	Maximum	<b>Aqua-Seal Gold+™</b>	2	80-100m <sup>2</sup>	48 hours	Recommended in food areas or where <b>maximum</b> stain protection is required.
Natural Look, No Sheen	Excellent	<b>ProSeal+™</b>	2	80-100m <sup>2</sup>	48 hours	Provides limited protection in food areas. Use where <b>standard</b> stain protection is required.
Natural Look, No Sheen	Good	<b>Aqua-Seal Bronze+™</b>	2	80-100m <sup>2</sup>	48 hours	Provides limited protection in food areas. Use where <b>basic</b> stain protection is required.
Low-Medium Sheen	Maximum	<b>Satin'N'Seal</b>	2	80-100m <sup>2</sup>	48 hours	Provides limited protection in food areas. Use where <b>basic</b> stain protection is required.
High Sheen (Interior only)	Maximum	<b>Satin'N'Seal™ with AquaShine FP™</b>	2-3 2	80-100m <sup>2</sup> 80-100m <sup>2</sup>	48 hours	For high sheen finish on interior areas. Apply AquaShine FP™ after final coat of Satin'N'Seal™.
Matt Sheen (Interior only)	Maximum	<b>Satin'N'Seal™ with AquaMatt FP™</b>	2-3 2	80-100m <sup>2</sup> 80-100m <sup>2</sup>	48 hours	For matt sheen finish on interior areas. Apply AquaMatt FP™ after final coat of Satin'N'Seal™.
Colour Enhanced, No Sheen	Maximum	<b>Enhance'N'Seal™</b>	2	80-100m <sup>2</sup>	48 hours	Use only on unsealed surface for darkened color enhancement and seal.

**Note** For added slip resistance, add Grip-It™ to Satin'N'Seal™.

### Maintenance

**Purpose** To safely maintain a clean surface and to preserve its beauty and integrity.

Type of Maintenance	Product	Dilute as per label instructions - refer to product Technical Data Sheet	Approx. Coverage per 4 L	Notes
Routine	<b>EzyClean™</b>	10-30 ml per 4 litres water	1,000-2,000m <sup>2</sup>	Highly-concentrated. Neutral pH. Safe for regular use.
Periodic Heavy-Duty	<b>XtremeClean™</b>	<b>Light:</b> Mix 1:10 parts water <b>Moderate:</b> Mix 1:5 parts water <b>Heavy:</b> Mix 1:3 parts water	40-130m <sup>2</sup>	Contains no acid. Safe on stone & grout. Will remove wax-type finishes.
Periodic Heavy-Duty Large Commercial Areas	<b>DeepClean Pro™</b>	<b>Regular:</b> 30g powder & 60ml of liquid <b>Heavy:</b> 60gm powder & 120ml of liquid	1,000-3,200m <sup>2</sup> per unit	Recommended for large commercial areas. Will remove wax-type finishes.
Antibacterial Cleaner	<b>VeriClean™</b>	Use undiluted	N/A	Antibacterial spray and wipe cleaner.

These recommendations are intended as general guidelines for pre-grout sealing, sealing and maintenance.

Read product directions thoroughly prior to use. Always test first. Keep surface clean and dry to reduce possibility of slip-fall accidents.

**For Architectural specifications please contact Aqua-Seal STC™**