

Pre-Grouting Sealing

Purpose: To protect Agglomerate Stone/Cement from grout staining and ease grout clean-up.

Agglomerate Stone/Epoxy

Desired Result	Product Options	# of Coats	Approx. Coverage Per/Coat Per/Gal (3.8 L)	Cure Time Prior To Grouting	Int.	Ext.	Notes
Premium No-Sheen Natural Look	Sealer's Choice® Gold Ultra-Solv®	1	1,000 sq.ft. (95m ²)	2 hours	Yes	Yes	Recommended in food preparation or serving areas for maximum stain protection when a no-sheen, natural look is required.
Economical No-Sheen Natural Look	Penetrating Sealer Pro-Solv®	1	1,000 sq.ft. (95m ²)	2 hours	Yes	Yes	Provides limited protection in food preparation and serving areas.
Premium Darkened Color Enhancement	Enrich'N'Seal™	1	1,200 sq. ft. (115m ²)	2 hours	Yes	Yes	Recommended on porous, unsealed surfaces. Sealer darkens. Critical to test for desired results as darkening is non-reversible.
Economical Darkened Color Enhancement	Stone Enhancer	1	1,200 sq. ft. (115m ²)	2 hours	Yes	Yes	Recommended on porous, unsealed surfaces. Sealer darkens. Critical to test for desired results as darkening is non-reversible.

Note: Most epoxy-bodied terrazzo is impervious and will not accept a sealer.

Sealing

Purpose: To protect Agglomerate Stone/Cement from grout staining and ease grout clean-up.

Desired Result	Product Options	# of Coats	Approx. Coverage Per/Coat Per/Gal	Grout Cure Time Prior (3.8 L)	Expected Wear To Sealing	Int.	Ext.	Notes
Premium No-Sheen Natural Look	Sealer's Choice® Gold Ultra-Solv®	1-2	1,000 - 1,200 sq.ft. (95m ² -110m ²)	48 hours	Up to 15 Yrs	Yes	Yes	Recommended for max. stain protection when a natural look is required.
Economical No-Sheen Natural Look	Penetrating Sealer Pro-Solv®	1-2	1,000 - 1,200 sq.ft. (95m ² -110m ²)	48 hours	Up to 5 Yrs Up to 10 Yrs	Yes	Yes	Provides more limited protection than premium sealers.
Premium No-Sheen Darkened Color Enhancement	Enrich'N'Seal™	1	1,500 sq.ft. (140m ²)	48 hours	Up to 15 Yrs	Yes	Yes	Use only on unsealed terrazzo - seals the surface as it darkens. Test for desired look as darkening is non-reversible.
Economical No-Sheen Darkened Color Enhancement	Stone Enhancer	1	1,500 sq.ft. (140m ²)	48 hours	Up to 5 Yrs	Yes	Yes	Use only on unsealed terrazzo - seals the surface as it darkens. Test for desired look as darkening is non-reversible.

Finishing

Purpose: To provide and maintain a protective wear-layer and enhance the surface shine on walls and countertops.

Type of Maintenance	Product Options	Dilution Ratio	Expected Coverage	Int	Ext	Notes
Protect Factory Polish on Countertops and Walls	Stone Clean & Shine Brilliance®	Use undiluted	N/A	Yes	No	Designed to polish & clean - helps maintain factory shine. Not recommended for floors.

Maintenance

Purpose: To safely maintain a clean agglomerate stone/epoxy and grout surface and to preserve the stone's beauty and integrity.

Type of Maintenance	Product Options	Dilution Ratio	Expected Coverage Per Gallon (3.8 L)	Notes
Routine	Concentrated Stone & Tile Cleaner AquaKleen™	1-4oz./gallon of water (30-118ml/3.785L) Use undiluted	10,000-20,000 sq.ft. (930m ² -1,860m ²)	Highly-concentrated. Neutral pH. For regular use. Quick spray and wipe cleaning.
Routine Countertops & Walls	Stone Clean & Shine Brilliance®	Use undiluted	N/A	Designed to clean & polish - helps maintain factory shine. Not for floors.
Periodic Heavy-Duty	Stone Deep Clean Heavy-Duty Tile & Grout Cleaner	Add up to 4 parts water	500 sq. ft. - 600 sq. ft. (45m ² -55m ²)	Contains no acid. Safe on stone and grout/mortar. Removes wax-type finishes.
Periodic Heavy-Duty Large Commercial Areas	1&2 Deep Clean	1/4 to 1/2 cup (60-120ml) of powder and liquid to 2 1/2 gallons (10L) of water	8,000 - 32,000 sq. ft. (743m ² -2,973m ²)	Recommended for large commercial floor applications

Note: Heavy-duty cleaners will remove wax-type finishes.

Always refer to product Data Sheets for complete application, use, safety, limitation and warranty information.

Always test first. Keep surface clean and dry to reduce possibility of slip-fall accidents.

Note: Heavy-duty alkaline cleaners will remove wax-type finishes.