

Alternative Surfaces Product Specifications

Quartz Carpet M3 & .8 – 1.2mm					
Finishes	Characteristics/Application	Appearance	Areas of Suitability	Cleaning	Slip Rating
Pore Filled with Gloss Sealer	<p>Quartz stones are mixed with an epoxy and hand trowelled over an existing substrate. Some trowel marks may be visible in finished floor.</p> <p>A clear epoxy called Pore Fill is applied over the stones to fill in the spaces between the stones.</p> <p>In addition to the Pore Fill, a coat of epoxy Gloss Sealer is applied over the Pore Fill.</p>	Relatively smooth finish, glossy in appearance	<p>Commercial, Retail, Residential, Hospitality, Education, Health, Shopping Centres</p> <p>Floors: Internal - including kitchens, bathrooms, stairs (not shower base), square coving up to 120mm</p> <p>Walls: Internal walls only, square coving up to 120mm</p> <p>Furniture: Desks, reception counters, display stands, working counters, table tops, kitchen bench tops, bath hobs and vanities.</p>	Vacuum, sweep, wipe and mop	Ramp R9 Pendulum P2
Pore Filled with Matt Sealer	<p>Quartz stones are mixed with an epoxy and hand trowelled over an existing substrate. Some trowel marks may be visible in finished floor.</p> <p>A clear epoxy called Pore Fill is applied over the stones to fill in the spaces between the stones.</p> <p>In addition to the Pore Fill, a coat of epoxy Matt Sealer is applied over the Pore Fill.</p>	Relatively smooth finish, Matt in appearance	<p>Commercial, Retail, Residential, Hospitality, Education, Health, Shopping Centres</p> <p>Floors: Internal - including kitchens, bathrooms (not shower base), stairs, coving up to 120mm</p> <p>Walls: Internal walls only, square coving up to 120mm</p> <p>Furniture: Desks, reception counters, display stands, working counters, tables, kitchen bench tops, bath hobs and vanities.</p>	Vacuum, sweep, wipe and mop	Ramp R11 Pendulum P2

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Quartz Carpet 1-2mm					
Finish	Characteristics/Application	Appearance	Areas of Suitability	Cleaning	Slip Rating
Pore Filled with Gloss Sealer	<p>Quartz stones are mixed with an epoxy and hand trowelled over an existing substrate. Some trowel marks may be visible, however not as noticeably as in the .8-1.2mm & M3 finishes.</p> <p>A clear liquid called Pore Fill is applied over the stones to fill in the spaces between the stones.</p> <p>In addition to the Pore Fill, a coat of epoxy Gloss Sealer is applied over the Pore Fill.</p>	Small Stone textured finish	<p>Commercial, Retail, Residential, Hospitality, Education, Health, Shopping Centres</p> <p>Floors: Internal - including kitchens, bathrooms (not shower base), stairs, square coving</p> <p>Walls: Internal Only (not shower walls)</p> <p>Furniture: Desks, reception counters, display stands, working counters, tables, kitchen bench tops, bath hobs and vanities.</p>	<p>Vacuum, sweep, wipe and mop</p> <p>Periodic scrub and clean machine (refer to maintenance procedure)</p>	Pendulum Y Ramp R10
Pore Filled with Matt Sealer	<p>Quartz stones are mixed with an epoxy and hand trowelled over an existing substrate. Some trowel marks may be visible in finished floor</p> <p>A clear liquid called Pore Fill is applied over the stones to fill in the spaces between the stones.</p> <p>In addition to the Pore Fill, a coat of epoxy Matt Sealer is applied over the Pore Fill.</p>	Small Stone textured finish	<p>Commercial, Retail, Residential, Hospitality, Education, Health, Shopping Centres</p> <p>Floors: Internal - including kitchens, bathrooms (not shower base), stairs, coving</p> <p>Walls: Internal Only (not shower walls), coving</p> <p>Furniture: Desks, reception counters, display stands, working counters, tables, kitchen bench tops, bath hobs and vanities.</p>	<p>Vacuum, sweep, wipe and mop</p> <p>Periodic scrub and clean machine (refer to maintenance procedure)</p>	Pendulum Y Ramp R10

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Quartz Carpet 2-3mm					
Finish	Characteristics/Application	Appearance	Areas of Suitability	Cleaning	Slip Rating
Open Pore with Gloss Sealer	<p>Quartz stones are mixed with an epoxy and hand trowelled over an existing substrate. Some trowel marks may be visible, however not as noticeably as in the .8-1.2mm & M3 finishes.</p> <p>A epoxy Gloss sealer is applied over the stones. This sealer does not fill the spaces between the stones, it only creates a glossier finish.</p>	<p>Medium stone textured finish</p> <p>Looks like carpet</p> <p>Natural sheen of stones is enhanced by gloss sealer</p>	<p>Commercial, Retail, Residential, Landscaping, Urban Spaces</p> <p>Floors: Internal – lounge rooms, retail shops, offices, stairs and other areas not requiring a moppable finish (not suitable for kitchens, bathrooms, food & drink service areas)</p> <p>External – decks, patios, porches, walkways</p> <p>Walls: Internal and external</p> <p>Furniture: Selected pieces only due to the ability of items to be caught between the stones, will be difficult to write on</p>	<p>Vacuum and sweep – treat like carpet</p> <p>Do not mop</p> <p>Steam Clean annually</p> <p>Clean up spills with damp sponge</p> <p>External – pressure wash, hose or bristle brush</p> <p>Periodic scrub and clean machine (refer to maintenance procedure)</p>	Pendulum Y Ramp R10
Open Pore with Matt Sealer	<p>Quartz stones are mixed with an epoxy and hand trowelled over an existing substrate. Some trowel marks may be visible, however not as noticeably as in the .8-1.2mm & M3 finishes.</p> <p>A epoxy Matt sealer is applied over the stones. This sealer does not fill the spaces between the stones, it only removes the natural gloss from the stones</p>	<p>Medium stone textured finish</p> <p>Looks like carpet</p> <p>Natural sheen from stone is dulled by matt sealer</p>	<p>Commercial, Retail, Residential, Landscaping, Urban Spaces</p> <p>Floors: Internal – lounge rooms, retail shops, offices, stairs and other areas not requiring a moppable finish (not suitable for kitchens, bathrooms, food & drink service areas)</p> <p>External – decks, patios, porches, walkways</p> <p>Walls: Internal and external</p> <p>Furniture: Selected pieces only due to the ability of items to be caught between the stones, will be difficult to write on</p>	<p>Vacuum and sweep – treat like carpet</p> <p>Do not mop</p> <p>Steam Clean annually</p> <p>Clean up spills with damp sponge</p> <p>Periodic scrub and clean machine (refer to maintenance procedure)</p>	Pendulum Y Ramp R10

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<p>Pore Filled with Gloss sealer</p>	<p>Quartz stones are mixed with an epoxy and hand trowelled over an existing substrate. Some trowel marks may be visible, however not as noticeably as in the .8-1.2mm & M3 finishes.</p> <p>A clear liquid called Pore Fill is applied over the stones to fill in the spaces between the stones.</p> <p>In addition to the Pore Fill, a coat of epoxy Gloss Sealer is applied over the Pore Fill.</p>	<p>Medium stone textured finish</p> <p>Slightly smoother finish than the 2-3mm Open Pore finishes, but still retains stone texture</p>	<p>Commercial, Retail, Residential, Hospitality, Education, Health, Shopping Centres</p> <p>Floors: Internal – all internal areas, lounge rooms, retail, and commercial areas including kitchens, bathrooms (not shower base), stairs, square coving up to 120mm</p> <p>Walls: Internal only (not shower walls), square coving</p> <p>Furniture: Plinths, display stands, counter fronts, kitchen bench tops, bath hobs and vanities. Due to the textured finish, it may not be suitable for all furniture pieces.</p>	<p>Vacuum, sweep, wipe and mop</p>	<p>Pendulum Y Ramp R10</p>
<p>Pore Filled with Matt Sealer</p>	<p>Quartz stones are mixed with an epoxy and hand trowelled over an existing substrate. Some trowel marks may be visible in finished floor</p> <p>A clear liquid called Pore Fill is applied over the stones to fill in the spaces between the stones.</p> <p>In addition to the Pore Fill, a coat of two pac Polyurethane Matt Sealer is applied over the Pore Fill</p>	<p>Medium stone textured finish</p> <p>Slightly smoother finish than the 2-3mm Open Pore finishes, but still retains textured stone look</p> <p>Matt in appearance</p>	<p>Commercial, Retail, Residential, Hospitality, Education, Health, Shopping Centres</p> <p>Floors: Internal – all internal areas, lounge rooms, retail, and commercial areas including kitchens, bathrooms (not shower base), stairs, square coving up to 120mm</p> <p>Walls: Internal only (not shower walls), square coving</p> <p>Furniture: Plinths, display stands, counter fronts, kitchen bench tops, bath hobs and vanities. Due to the textured finish, it may not be suitable for all furniture pieces.</p>	<p>Vacuum, sweep, wipe and mop</p>	<p>Pendulum Y Ramp R10</p>

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X-Bond Seamless Stone					
Finishes	Characteristics/Application	Appearance	Areas of Suitability	Cleaning	Slip Rating
Polished Bond with 400 Gloss Sealer	<p>X-Bond is a combination of Stone Tex, which is a white sand and cement mixture and liquid latex called X-Bond Liquid. When mixed it forms a thin white concrete.</p> <p>X-Bond Polished Bond combines a liquid colour pigment with the X-Bond concrete compound, changing the colour of the whole mixture.</p> <p>X-Bond Polished Bond is hand trowelled over an existing surface, smoothed with a trowel. It is a smooth finish with many trowel marks. X-Bond Polished Bond is approximately 3-4mm thick.</p> <p>Three coats of a gloss surface sealer is applied.</p>	<p>Smooth texture</p> <p>Trowel marks</p> <p>Tonal variation</p> <p>Trowel marks create a washed look</p> <p>Subtle translucency</p> <p>Gloss in appearance</p>	<p>Commercial, Retail, Residential, Hospitality, Education, Health, Shopping Centres</p> <p>Floors: Internal – most internal areas, lounge rooms, retail, and commercial areas including kitchens, stairs, square coving and bathrooms (shower bases must be 500 matt sealer)</p> <p>Walls: Internal and External</p> <p>Furniture: Desks, reception counters, display stands, working counters, tables (not suitable for kitchen benches, bath hobs or vanities)</p>	Vacuum, sweep, wipe and mop	
Polished Bond with 400 Matt Sealer	<p>X-Bond is a combination of Stone Tex, which is a white sand and cement mixture and liquid latex called X-Bond Liquid. When mixed it forms a thin white concrete.</p> <p>X-Bond Polished Bond combines a liquid colour pigment with the X-Bond concrete compound, changing the colour of the whole mixture.</p> <p>X-Bond Polished Bond is hand trowelled over an existing surface, smoothed with a trowel. It is a smooth finish with many trowel marks. X-Bond Polished Bond is approximately 3-4mm thick.</p> <p>Three coats of a matt surface sealer is applied.</p>	<p>Smooth texture</p> <p>Trowel marks</p> <p>Tonal variation</p> <p>Trowel marks create a washed look</p> <p>Subtle translucency</p> <p>Natural appearance</p>	<p>Commercial, Retail, Residential, Hospitality, Education, Health, Shopping Centres</p> <p>Floors: Internal – most internal areas, lounge rooms, retail, and commercial areas including kitchens, bathrooms, stairs, square coving</p> <p>Walls: Internal and External</p> <p>Furniture: Desks, reception counters, display stands, working counters, tables, kitchen benches, bath hobs and vanities</p>	Vacuum, sweep, wipe and mop	Ramp R12
Polished Bond with 500 Matt Sealer	<p>X-Bond is a combination of Stone Tex, which is a white sand and cement mixture and liquid latex called X-Bond Liquid. When mixed it forms a thin white concrete.</p> <p>X-Bond Polished Bond combines a liquid colour</p>	<p>Smooth texture but not as smooth touch as Gloss and 400 Matt finish</p> <p>Trowel marks</p>	<p>Commercial, Retail, Residential</p> <p>Floors: Internal – Shower bases only</p> <p>Walls:</p>	Vacuum, sweep, wipe and mop	

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	<p>pigment with the X-Bond concrete compound, changing the colour of the whole mixture.</p> <p>X-Bond Polished Bond is hand trowelled over an existing surface, smoothed with a trowel. It is a smooth finish with many trowel marks. X-Bond Polished Bond is approximately 3-4mm thick.</p> <p>Two coats of a penetrating matt sealer are applied. The matt sealer does not build up on the surface; instead it penetrates into the X-Bond leaving the surface natural in appearance. It does not change the texture of the X-Bond.</p>	<p>Tonal variation</p> <p>Trowel marks create a washed look</p> <p>Subtle translucency</p> <p>Natural appearance</p>	<p>Internal and External</p> <p>Furniture: External joinery</p> <p>In external applications, puddles of dirty water can leave marks on the Matt sealer.</p>		
<p>Polished Concrete with 400 Gloss Sealer</p>	<p>X-Bond is a combination of Stone Tex, which is a white sand and cement mixture and liquid latex called X-Bond Liquid. When mixed it forms a thin white concrete.</p> <p>X-Bond Polished Concrete combines a liquid colour pigment with the X-Bond concrete compound, changing the colour of the whole mixture.</p> <p>X-Bond Polished Concrete is hand trowelled over an existing surface, smoothed with a trowel. Once The X-Bond is dry we sand the surface which creates a smooth Polished Concrete look. It is a smooth finish with many trowel marks.</p> <p>Three coats of a gloss surfaces sealer are applied.</p>	<p>Smooth surface with polish marks and colour variations</p> <p>Trowel marks</p> <p>More industrial looking other X-Bond finishes</p> <p>More variation than X-Bond Polished Bond finish</p> <p>Dark and light highlights</p> <p>Gloss in appearance</p>	<p>Commercial, Retail, Residential, Hospitality</p> <p>Floors: Internal – most internal areas, lounge rooms, retail, and commercial areas including kitchens, stairs, square coving and bathrooms (shower bases must be 500 matt sealer)</p> <p>Walls: Internal and External</p>	<p>Vacuum, sweep, wipe and mop</p>	
<p>Polished Concrete with 400 Matt Sealer</p>	<p>X-Bond is a combination of Stone Tex, which is a white sand and cement mixture and liquid latex called X-Bond Liquid. When mixed it forms a thin white concrete.</p> <p>X-Bond Polished Concrete combines a liquid colour pigment with the X-Bond concrete compound, changing the colour of the whole mixture.</p> <p>X-Bond Polished Concrete is hand trowelled over an existing surface, smoothed with a trowel. Once The X-</p>	<p>Smooth surface with polish marks and colour variations</p> <p>Trowel marks</p> <p>More industrial looking other X-Bond finishes</p> <p>More variation than</p>	<p>Commercial, Retail, Residential, Hospitality</p> <p>Floors: Internal – most internal areas, lounge rooms, retail, and commercial areas including kitchens, stairs, square coving and bathrooms (shower bases must be 500 matt sealer)</p> <p>Walls: Internal and External</p>	<p>Vacuum, sweep, wipe and mop</p>	

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	<p>Bond is dry we sand the surface which creates a smooth Polished Concrete look. It is a smooth finish with many trowel marks.</p> <p>Three coats of a matt surface sealer is applied.</p>	<p>X-Bond Polished Bond finish</p> <p>Dark and light highlights</p> <p>Gloss in appearance</p>			
<p>BI with 400 Gloss Sealer</p>	<p>X-Bond is a combination of Stone Tex, which is a white sand and cement mixture and liquid latex called X-Bond Liquid. When mixed for BI it forms a thin white concrete.</p> <p>X-Bond BI is poured on to the existing substrate and then a large blade is used to spread it across the floor. X-Bond BI does not have trowel marks however; the blade leaves chatter marks. This finish is approximate 2-3mm in height.</p> <p>Three coats of a gloss surfaces sealer are applied.</p>	<p>Texture is not as smooth X-Bond Polished Bond and Polished Concrete.</p> <p>Blade marks</p> <p>Gloss in appearance</p>	<p>Commercial, Retail, Residential, Hospitality, Education</p> <p>Floors: Internal – most internal areas, lounge rooms, retail, and commercial areas including kitchens, stairs, coving and bathrooms (shower bases must be 500 matt sealer)</p> <p>External – porches, patios, balconies</p> <p>Walls: Internal and External</p> <p>Furniture: Desks, reception counters, display stands, working counters, tables, kitchen benches, bath hobs and vanities.</p>	<p>Vacuum, sweep, wipe and mop</p>	
<p>BI with 400 Matt Sealer</p>	<p>X-Bond is a combination of Stone Tex, which is a white sand and cement mixture and liquid latex called X-Bond Liquid. When mixed for BI it forms a thin white concrete.</p> <p>X-Bond BI is poured on to the existing substrate and then a large blade is used to spread it across the floor. X-Bond BI does not have trowel marks however; the blade leaves chatter marks. This finish is approximate 2-3mm in height.</p> <p>Three coats of a matt surface sealer is applied.</p>	<p>Texture is not as smooth X-Bond Polished Bond and Polished Concrete.</p> <p>Blade marks</p> <p>Natural appearance</p>	<p>Commercial, Retail, Residential, Hospitality, Education</p> <p>Floors: Internal – most internal areas, lounge rooms, retail, and commercial areas including kitchens, stairs, coving and bathrooms (shower bases must be 500 matt sealer)</p> <p>External – porches, patios, balconies</p> <p>Walls: Internal and External</p> <p>Furniture: Desks, reception counters, display stands, working counters, tables, kitchen benches, bath</p>	<p>Vacuum, sweep, wipe and mop</p>	

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			hobs and vanities.		
BI with 500 Matt Sealer	<p>X-Bond is a combination of Stone Tex, which is a white sand and cement mixture and liquid latex called X-Bond Liquid. When mixed for BI it forms a thin white concrete.</p> <p>X-Bond BI is poured on to the existing substrate and then a large blade is used to spread it across the floor. X-Bond BI does not have trowel marks however; the blade leaves chatter marks. This finish is approximate 2-3mm in height.</p> <p>Two coats of a penetrating matt sealer are applied. The matt sealer does not build up on the surface; instead it penetrates into the X-Bond leaving the surface natural in appearance. It does not change the texture of the X-Bond.</p>	<p>Texture is not as smooth X-Bond Polished Bond and Polished Concrete.</p> <p>Blade marks</p> <p>Natural appearance</p>	<p>Commercial, Retail, Residential</p> <p>Floors: Internal – most internal areas, lounge rooms, retail, and commercial areas including kitchens, bathrooms, stairs, coving and shower bases.</p> <p>External – porches, patios, balconies and pool surrounds</p> <p>Walls: Internal and External</p> <p>Furniture: External joinery</p> <p>In external applications, puddles of dirty water can leave marks on the Matt sealer.</p>	Vacuum, sweep, wipe and mop	
Timber Float Finish 500 Matt	<p>X-Bond is a combination of Stone Tex, which is a white sand and cement mixture and liquid latex called X-Bond Liquid. When mixed for Timber Float finish it forms a thin white concrete. A colour additive is then added.</p> <p>The Timber Flor is used to apply the X-Bond across the existing substrate. X-Bond Timber Float Finish has very textured rough trowel marks. This finish is approximately 2-3mm thick.</p> <p>Once X-Bond is dry 500 penetrating matte sealer is applied.</p>	<p>Texture is not as smooth as other X-Bond finishes/</p> <p>Very textured with rough trowel marks.</p> <p>Colour is darker than X-Bond Polished Bond</p> <p>Tonal variations apparent</p>	<p>Floors: External only Balconies, Swimming Pool surrounds and external commercial applications where high slip resistance is required.</p> <p>In external applications, puddles of dirty water can leave marks on the matt sealer.</p>	Hose down and scrub with a bristle broom or low pressure water washer	Ramp R13
Anti-Slip Mineral Finish	<p>X-Bond is a combination of Stone Tex, which is a white sand and cement mixture and liquid latex called X-Bond Liquid. X-Bond Polished Bond combines a liquid colour pigment with the X-Bond concrete compound, changing the colour of the whole mixture.</p> <p>X-Bond Anti-Slip Finish is applied using a spray gun. Applied over an existing substrate, the first coat is a fine spray followed by a heavier splattered spray. The</p>	<p>Highly textured finish</p> <p>Using more than one colour will result in the look of exposed aggregate</p>	<p>Suitable for any internal and external applications requiring a high slip resistant finish e.g. Health, Education, Shopping Centres, Commercial and Public Areas.</p> <p>Floors: Internal – most internal areas, lounge rooms, retail, and commercial areas including kitchens, bathrooms, stairs, coving and shower bases.</p>	Hose down and scrub with a bristle broom or low pressure water washer	Pendulum P5 Ramp R11

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	applied depth of the surface is 3mm. The surface is then lightly sanded. The X-tra Gloss sealer is used for all applications.		External – porches, patios, balconies, walkways Highly suitable for commercial or high traffic areas particularly walkways and ramping.		
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Pre-Stain					
Finishes	Characteristics/Application	Appearance	Areas of Suitability	Cleaning	Slip Rating
400 Gloss and 400 Matt Sealer	<p>Floor or wall is cleaned and prepared for application then Pre-Stain water-based colour stain is sprayed onto the concrete surface. Pre-Stain penetrates into the concrete it does not build up on the surface, change the texture of the concrete, or mask damages.</p> <p>Every concrete will absorb the stain differently therefore no two projects will ever be the same.</p> <p>Three coats of a gloss sealer are applied.</p>	<p>Colour variation</p> <p>Not a solid colour, concrete grain will be seen through the stain</p> <p>Gloss in appearance</p> <p>Texture of existing concrete</p>	<p>Commercial, Retail, Residential, Hospitality, Education, Public Areas</p> <p>Must have concrete substrate</p> <p>Floors: Internal – most internal areas, lounge rooms, retail, and commercial areas including kitchens, stairs, (not in bathrooms with showers as it cannot be applied directly over tanking)</p> <p>Walls: Internal Only</p>	Vacuum, sweep, wipe and mop	
500 Matt Sealer	<p>Floor or wall is cleaned and prepared for application then Pre-Stain water-based colour stain is sprayed onto the concrete surface. Pre-Stain does not build up on the surface, change the texture of the concrete, or mask damages.</p> <p>Every concrete will absorb the stain differently therefore no two projects will ever be the same.</p> <p>Two coats of a penetrating matt sealer are applied. The matt sealer does not build up on the surface; instead it penetrates into the concrete leaving the surface natural in appearance. It does not change the texture of the concrete.</p>	<p>Colour variation</p> <p>Not a solid colour, concrete grain will be seen through the stain</p> <p>Matt in appearance</p> <p>Texture of existing concrete</p>	<p>Commercial, Retail, Residential, Hospitality, Education, Public Areas</p> <p>Must have concrete substrate</p> <p>Floors: External – porches, patios, balconies (no swimming pools as it cannot be applied directly over tanking)</p> <p>Walls: Internal and External</p> <p>In external applications, puddles of dirty water can leave marks on the Matt sealer.</p>	Vacuum, sweep, wipe and mop	

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Quartz Carpet, X-Bond & Pre-Stain Maintenance Procedure

Important Note:

All sealers have a natural commercial wear. Depending on the commercial use, all sealers will have to be re-sealed dependant on commercial use.

Do not wash floor for the first week after application not even with water. This allows sealers to dry completely.

Do not use high pressure washing equipment, nylo-grit or strata-grit rotary brushes, high alkaline cleaners, degreasers or strippers.

Furniture or objects that do not have foot stoppers or padded bottom surfaces may damage and scratch the floor, i.e. – chairs, tables, rubbish bins etc.

Do not apply *Crystal Coat* to *Quartz Carpet* open pore finishes. As specified in above tables – open pore is not a mopable surface.

Recommended Products:

Crystal Coat is an acrylic maintenance product applied to the floor to protect the sealer; it is not a permanent sealer and is meant to wear. Our recommended cleaner is **Stone Soap**. **Stone Soap** is a neutral detergent and will not harm **Crystal Coat**. **Crystal Coat** can be applied as often as desired to restore the floors original sheen. In residential areas we recommend an application at least once a year and for commercial areas, once every 4 to 6 months.

Daily / Weekly Maintenance

Clean floor as usual according to above table. Use **Stone Soap** when mopping floors. Dilution ratio is 1:15 (one part **Stone Soap** to 15 parts clean hot water). For best results use a string mop.

Option 1: Stone Soap application - using mop

1. Sweep floor thoroughly with clean broom.
2. Mix **Stone Soap** with water to the above ratio in a clean bucket (alternatively use similar cleaning detergent; it should be neutral without stripping agents).
3. For scuffs or other marks apply **Stone Soap** mixture to problem area with a clean rag, sponge or synthetic mop.
4. Scrub area with stiff bristle broom for rough surfaces or a sponge for smooth surfaces. Abrasive materials are not recommended to remove scuffs or other marks. Once removed, mop floor as normal. Wring mop thoroughly. Do not flood floor with excess water.
5. Rinse mop as needed and change solution at least every 200m² or as needed for large areas.
6. Rinse floor with clean water.
7. Note: If any scuff marks have not been removed using the above application method, a stronger solution of **Stone Soap** can be used for this purpose. Dilution ratio of 1:10 (one part **Stone Soap** to ten parts water)

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Option 2: **Stone Soap application - using scrubbing machine**

1. Mix **Stone Soap** with clean, hot water in a bucket. Dilution ratio: 1:15 (One part **Stone Soap** to 15 parts water)
2. Use a mop to generously apply this mixture to the floor.
3. Scrub floor with a floor scrubber using a white scrubbing pad.
4. Rinse floor with clean water.
5. Regularly use wet/dry vacuum to remove residue, dirt and water.

Annual Maintenance (Crystal Coat)

We recommend a full cleaning procedure annually to remove any built up residue and to keep floors in good condition.

1. Thoroughly sweep floor with a clean broom. Surface must be clean of all dust and debris.
2. Using one of the **Stone Soap** application methods, remove any scuffmarks, oil and grease.
3. Always rinse with clean water.
4. Stir **Crystal Coat** thoroughly prior to use. **Do not** shake **Crystal Coat** to mix.
5. Apply **Crystal Coat** to floor with a clean polyester cotton mop (specially made for applying sealers). Wring mop out to avoid dripping. Apply **Crystal Coat** thin and evenly using a figure eight overlapping strokes. Make sure there are no puddles or bubbles on the surface. Colour will appear milky white but will dry clear. Lighter applications can be used along edges and baseboards, as these areas are not as heavily trafficked.
6. Allow 30 minutes drying time between coats. (Fan can be used but watch for any rippling).
7. Apply 2-3 coats. For a glossier look apply as many coats as desired.

Crystal Coat will cure in 2 hours. Do not walk on floor during this time.

Alternative Surfaces provides a full service clean, scrub and crystal coat application.

This specification guide has been produced to assist specification, however, prior to specifying our products we recommend contacting us to ensure that the product you want to specify is the best product for the application.