

Dulux®

AVISTA®

EXTERIOR



Designed to bring
surfaces to life

TRANSFORMATION STARTS AT THE SURFACE

The world of surfaces has changed forever. With solutions for new and existing concrete surfaces, *Dulux Avista* offers the best in design options to reinvigorate your home environment.

Existing surface

If you have an existing concrete space which needs rejuvenating, concrete resurfacing is a flexible and cost effective option, with a range of colours and finishes to choose from. Resurfacing is ideal for restoring tired looking concrete areas, driveways and paths, or complementing your new space with a fresh, contemporary look.

If you are after a quick refresh of your concrete surface, this can also be done using *Dulux Avista's* range of External Sealers which are designed to help protect the concrete surface while giving it a new lease of life.

New surface

Your options are endless with new concrete. Decorative concrete can assume any shape, design, texture and pattern. With new concrete, you are starting from a clean slate and have a wide range of options to create the perfect finish for your home. For external projects, the main applications are Coloured Concrete, Stamped Impression and Stencil Pattern.

be
inspired

Finish: Resurfacing and Stencil
Stencil Pattern: Large Tile
Base Colour: Cream
Fleck Colours: Lite Mocha and White



Finish: Tintable Base Sealer in Merino
Designer: Oak & Orange
Photographer: The Palm Co

RESURFACING

Changing the face of concrete

Transform your existing concrete surfaces to a designer finish. With concrete resurfacing you can add colour, patterns and detailed designs to your existing concrete surfaces. It is ideal for rejuvenating your driveway, outdoor entertaining areas, steps, paths and patios. There is a huge variety of colour combinations and patterns available including the popular fleck spray which allows you to customise the colour and finish to suit your home.



Resurfacing at a glance

Resurfacing can be used over existing or new concrete but is ideal for rejuvenating old tired grey concrete for a fraction of the cost of concrete removal and replacement. Dulux Avista's resurfacing system is a spray on or trowel applied cement-based compound around 3mm thick which bonds to existing concrete and provides a durable and abrasion-resistant textured finish. The concrete being resurfaced must be structurally sound and at least 28 days old. Resurfacing is a fast and effective way to add appeal to your home.



▲ Complement the look of your home by using a base colour and then applying a different coloured fleck coat on top to create a stylish and unique look.



RESURFACING COLOURS



Flecks for resurfacing

These are just a few of the colour combinations available. Speak to your contractor about a colour scheme to suit your home.



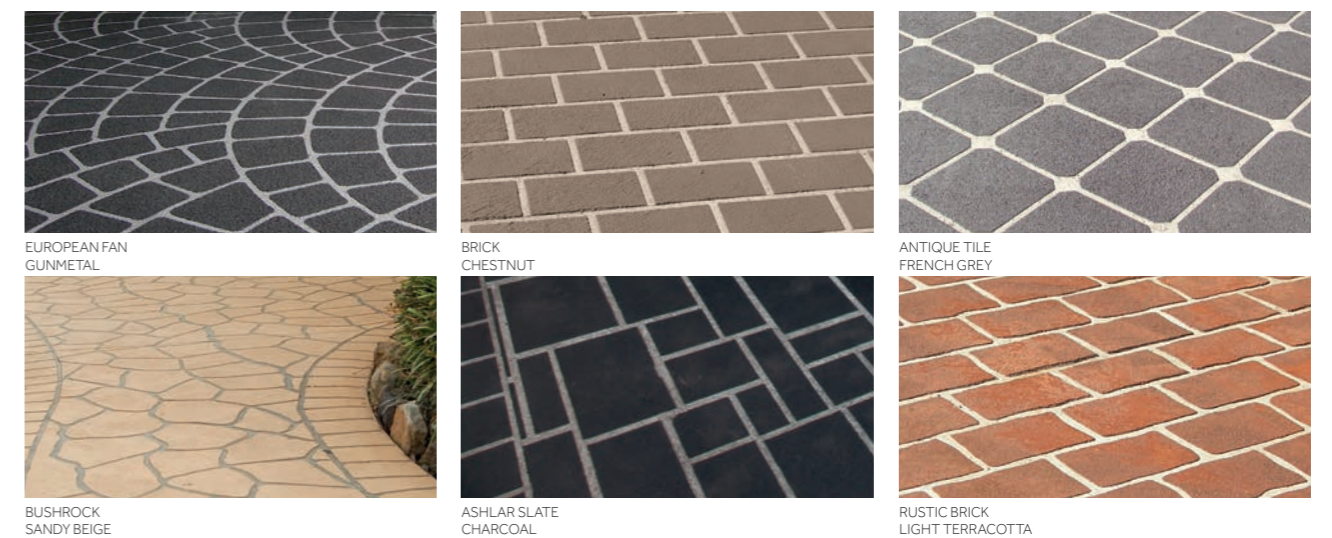
STENCIL PATTERN

Create your own look

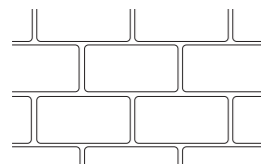
Stencil Pattern concrete is a hard-wearing and practical option which allows you to create a range of finishes through applying colours and patterns to freshly laid wet concrete or resurfaced concrete. The finished job has the attractive look of pavers, cobblestone or brick for a fraction of the price. There are a multitude of colour and pattern options which allow you to create just the right look for your home.



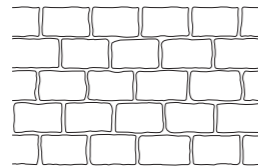
▲ Laying the stencil at a 45 degree angle allows you to achieve a different look. Ask your applicator about your options with the various patterns available.



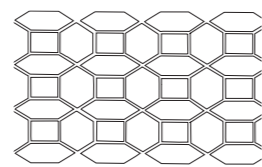
STENCIL PATTERNS



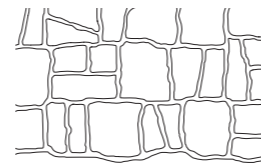
BLOCK
*Brick Size 398 x 192mm
FD3STBLO-UNIT



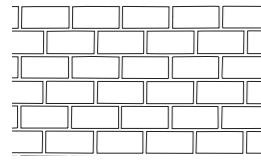
RUSTIC BRICK
*Brick Size 230 x 140mm
FD3STRUS-UNIT



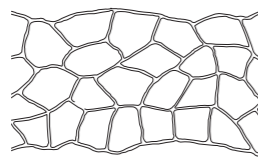
MEDITERRANEAN
*Brick Size 230 x 116mm
FD3STMED-UNIT



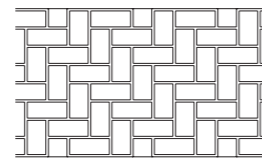
CONVICT BRICK
*Brick Size 240 x 237mm
FD3STCON-UNIT



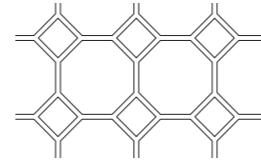
BRICK
*Brick Size 226 x 105mm
FD3STBRI-UNIT



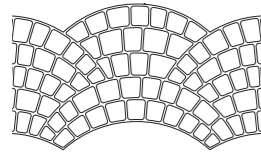
BUSHROCK
*Brick Size 230 x 225mm
FD3STBUS-UNIT



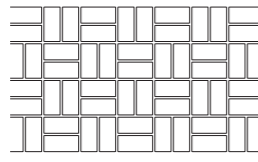
CLASSIC HERRINGBONE
*Brick Size 230 x 90mm
FD3STCLA-UNIT



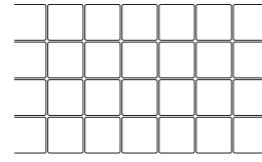
10" DIAMOND TILE
*Tile Size 262 x 262mm,
*Diamond Size 100 x 100mm
FD310DIA-UNIT



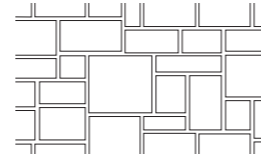
EUROPEAN FAN
*Brick Size 130 x 100mm
FD3STEUR-UNIT



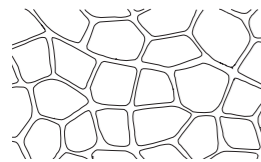
BASKET WEAVE
*Brick Size 195 x 90mm
FD3STBAS-UNIT



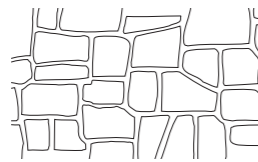
8" QUARRY TILE
*Tile Size 195 x 195mm
FD3T8QUA-UNIT



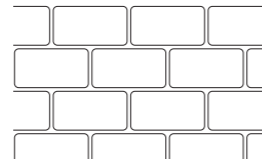
ASHLAR SLATE
*Brick Size 257 x 155mm
FD3STASH-UNIT



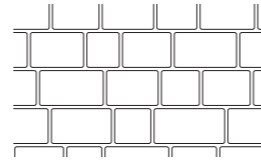
FLAGSTONE
*Brick Size 250 x 180mm
FD3STFLA-UNIT



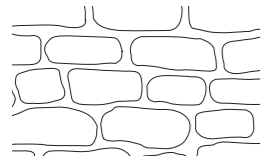
KEYSTONE
*Brick Size 200 x 150mm
FD3STKEY-UNIT



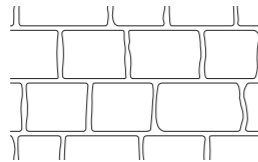
REGAL TILE
*Tile Size 267 x 138mm
FD3STREG-UNIT



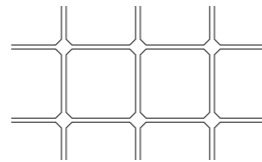
RANDOM BLUESTONE
*Brick Size 197 x 140mm
FD3STRAN-UNIT



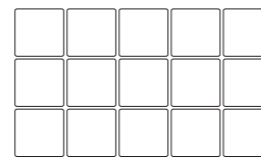
ENGLISH COBBLE
*Brick Size 300 x 100mm
FD3STENG-UNIT



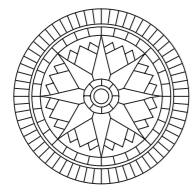
COBBLESTONE
*Brick Size 235 x 126mm
FD3STCOB-UNIT



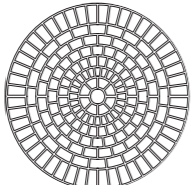
ANTIQUÉ TILE
*Brick Size 264 x 264mm
FD3STANT-UNIT



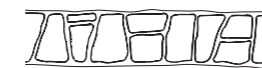
LARGE TILE
*Tile Size 264 x 264mm
FD3STLAR-UNIT



STAR COMPASS
Diameter 1.6m (N,S,E,W
Letters Available)
FD30WCOM-UNIT



ROSETTE
Diameter 0.9m/1.6m
FD3WCIRM-UNIT (1600mm)
FD3WCIRS-UNIT (900mm)



KEYSTONE HEADER COURSE
*Brick Size 180 x 100mm
FD3HCKEY-UNIT



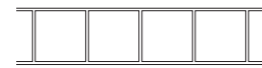
EDGE BRICK HEADER COURSE
*Brick Size 225 x 105mm
FD3HCEDG-UNIT



COBBLE HEADER COURSE
*Brick Size 195 x 130mm
FD3HCCOB-UNIT



BRICK HEADER COURSE
*Brick Size 195mm x 105mm
FD3HCBRI-UNIT



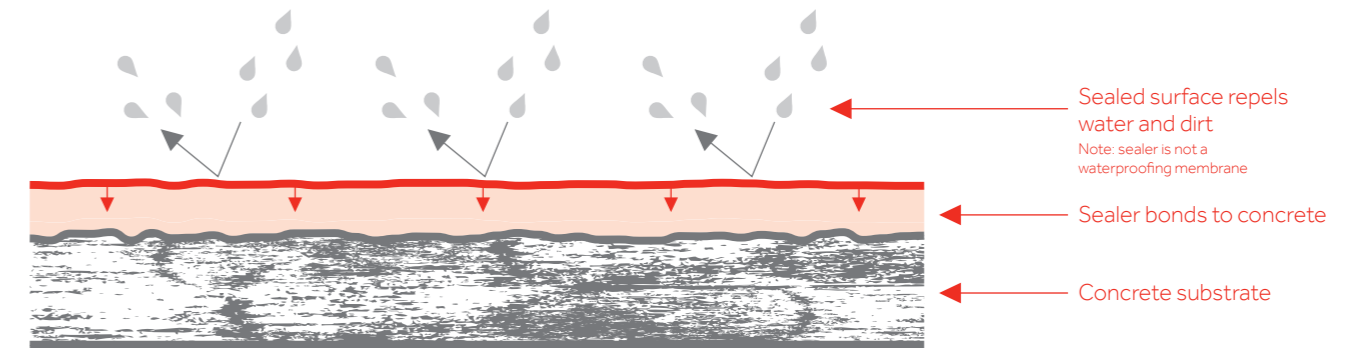
LARGE TILE HEADER COURSE
*Brick Size 265 x 265mm
FD3HCLAR-UNIT

(*) = sizes within the stencil pattern may vary, therefore the average size is an indication only.

SEALERS

Sealing at a glance

Concrete sealers protect your concrete surfaces and produce an attractive finish that is easier to clean and maintain. The sealer works by blocking the pores of the concrete and providing a protective layer that helps stop dirt becoming ingrained and reduces colour fading. *Dulux Avista* sealers can be used on freshly laid substrates, or to refresh and maintain a previously laid concrete surface. They can also be used on exposed aggregate, stenciled concrete or stamped concrete. When mixed with *Dulux Avista Colour Concrete Sealer Tints*, sealers can also add colour to the substrate whilst also protecting it.



CONCRETE SEALER COLOURS



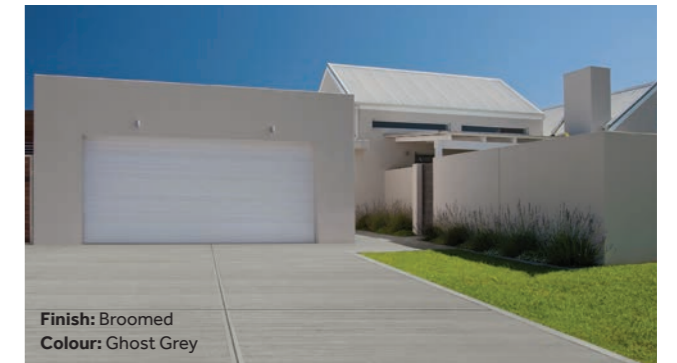
*Dulux Avista Coloured Sealer 10L is pre-tinted.
 COLORBOND® and ® colour names are registered trade marks of BlueScope Steel Limited.
 ™ colour names are also trade marks of BlueScope Steel Limited.

COLOURED CONCRETE

Coloured Concrete is an economical and practical way to blend your concrete surfaces with the colours around your home. The range of natural colours can be used in stencilled, stamped and plain concrete surfaces.

Colour Through

Colour Through allows a full depth colour by mixing the product into ready mixed concrete. In a range of earthy colours, Colour Through can be used for colouring standard concrete, exposed aggregate and polished concrete.



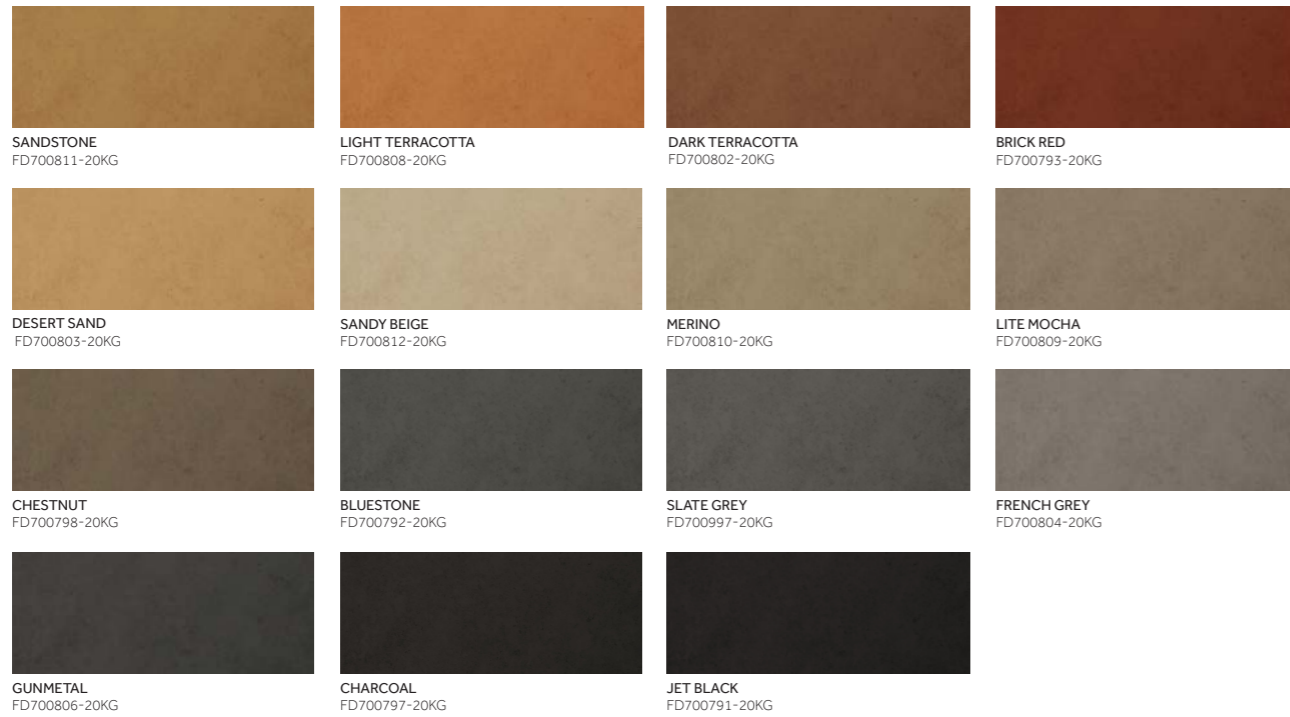
COLOUR THROUGH COLOURS



Colour Hardener

Colour Hardener achieves its colour by working an oxide hardener into the surface of freshly laid wet concrete. This not only provides a strong even colour but also strengthens the surface to provide more resistance to chipping and scratching than plain uncoloured concrete. Refer to stencil options on page 6.

COLOUR HARDENER COLOURS

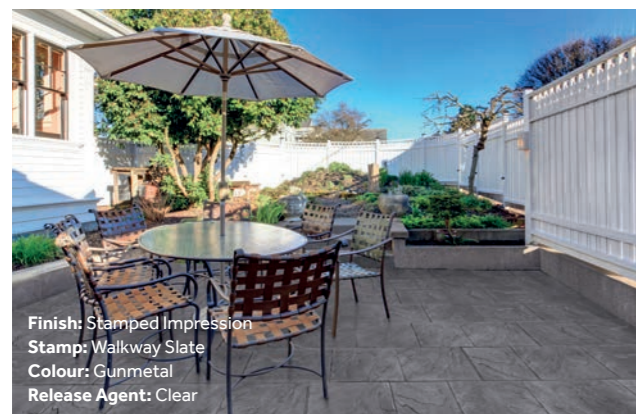


Approximate matches for a number of these colours are available in Coloured Sealer. Please refer to the separate *Dulux Avista* Colour Sealer colour chart. Colours shown in this brochure are intended as a guide only. As the ingredients within the products are derived from natural sources, colours may vary from batch to batch. Variations in colour and shading may also occur depending on the job conditions, chosen texture and finishing practices employed by your concrete contractor.

STAMPED IMPRESSION

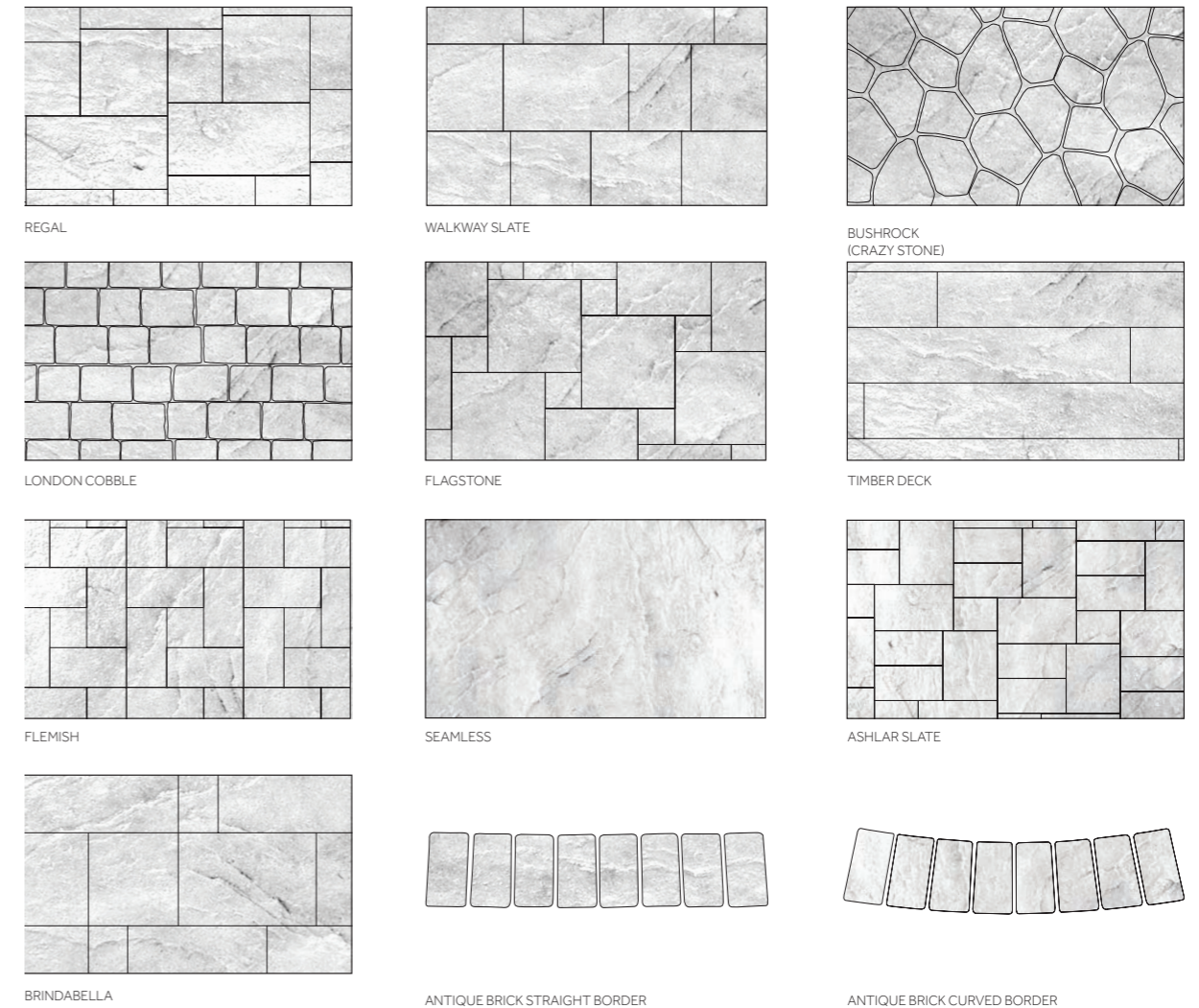
Makes an impression that lasts

Stamped Impression concrete allows you to recreate the distinctive effect of slate, stone, tiles or even timber around your home. The patterns are stamped into the wet concrete when it is poured and colour is also added. Choose from a range of contemporary and traditional patterns combined with a wide range of colours to create that stylish finish for your home. Add that extra wow factor by combining colours to create a two-toned appearance.



▲ Create a two-toned appearance by combining colours. Select a base colour and different colour release agent to achieve a greater depth of colour to the finish.

STAMPED IMPRESSION PATTERNS













Release Agents for Stamped Concrete



PRODUCT INFORMATION






DULUX AVISTA EXTERIOR PRODUCT RANGE

Product type	Product	Description	Where to use	Finish/appearance	Apply with
Concrete Sealer	 Dulux Avista Concrete Sealer General Purpose	A durable protective clear coating for all types of exterior concrete surfaces.	Stamped, stencilled, resurfaced, coloured concrete and pavers.	Matt and Semi gloss	Solvent resistant broom, roller or sprayer.
	 Dulux Avista Extended Wear Concrete Sealer	A highly durable protective clear coating for all types of exterior concrete surfaces.	Stamped, stencilled, resurfaced, coloured concrete and pavers.	Semi gloss	Solvent resistant broom, roller or sprayer.
	 Dulux Avista Exposed Aggregate Concrete Sealer	Provides a protective clear coating and can be used on both new and old exposed aggregate surfaces.	Exposed aggregate surfaces including driveways and paths.	–	Solvent resistant broom, roller or sprayer.
	 Dulux Avista Concrete Sealer Pre-Sealer	A solvent based clear coating for use as a sacrificial sealer coating.	Freshly laid concrete	–	Solvent resistant broom, roller or sprayer.
	 Dulux Avista Concrete Sealer Tintable Base	To be mixed together with Dulux Avista Concrete Sealer Colour Tint to provide a protective coloured coating.	Stamped, stencilled, resurfaced, coloured concrete and pavers.	Semi gloss	Solvent resistant broom or roller.
	 Dulux Avista Concrete Sealer Colour Tints	To be mixed together with Dulux Avista Concrete Sealer Tintable Base to provide a protective coloured coating to re-colour or refresh most exterior concrete surfaces.	Stamped, stencilled, resurfaced, coloured concrete and pavers.	–	–
	 Dulux Avista Coloured Concrete Sealer	A pre-tinted solvent based sealer that provides a protective coloured coating.	Stamped, stencilled, resurfaced, coloured concrete and pavers.	Semi gloss	Solvent resistant broom or roller.
	 Dulux Avista Waterbased Concrete Sealer	Provides a durable protective clear coating.	Interior and exterior concrete surfaces including: pavers, stamped/stencilled/coloured concrete, exposed aggregate concrete, rock and block walls.	Semi gloss	Broom, roller or sprayer.
	 Dulux Avista Waterbased Colour Tint <i>*can also be used in resurfacing</i>	Designed for tinting Dulux Avista waterbased products. It cannot be used with solvent based systems.	–	–	–
	 Dulux Avista Slip Reducing Additive Powder	Used with Dulux Avista sealers to increase the slip resistance of sealed surfaces.	Compatible with solvent and waterbased systems.	–	Roller

Approx coverage rate	Number of coats	Recoat time	Clean up with	Sizes available	Product code
Covers 3-6m ² per litre	2 coats	2 hours	Dulux Avista Solvent	4L 10L 20L 200L	Semi gloss FD278050-4L FD278050-10L FD278050-20L FD278050-200L Matt FD278055-20L
Covers 3-6m ² per litre	2 coats	2 hours	Dulux Avista Solvent	20L 200L	FD278053-20L FD278053-200L
Covers 3-5m ² per litre	2 coats	3 hours	Dulux Avista Solvent	20L	FD278054-20L
Covers 3-5m ² per litre	1-2 coats	2 hours	Dulux Avista Solvent	20L	FD278052-20L
Covers 3-5m ² per litre	2 coats	2 hours	Dulux Avista Solvent	19L	FD278051-19L
–	–	–	Dulux Avista Solvent	1L	FD200646-1L Lite Mocha FD200648-1L Brick Red FD200652-1L Dark Terracotta FD200654-1L French Grey FD200655-1L Light Terracotta FD200656-1L Merino FD200658-1L Sandy Beige FD200661-1L Cream FD200662-1L Silver Sands FD200664-1L Gunmetal FD200666-1L Charcoal FD200667-1L Jet Black FD200670-1L Granite FD200671-1L Slate Grey FD200672-1L Bluegum FD200560-1L Monument® FD200564-1L Paperbark® FD200562-1L Woodland Grey® FD200563-1L Shale Grey™
Covers 3-5m ² per litre	2 coats	2 hours	Dulux Avista Solvent	10L	FD278060-10L Charcoal FD278061-10L New Bluestone FD278062-10L French Grey
Covers 5-10m ² per litre	2-3 coats	2 hours	Water	20L	FD278009-20L
–	–	–	Water	400ml	FD178082-400ml Silver Grey FD178168-400ml White FD178169-400ml Black FD178170-400ml Bright Yellow FD178171-400ml Bright Red FD178172-400ml Bright Green FD178173-400ml Bright Blue
250 grams to 10 litres or 500 grams to 20 litres	To be applied only in the final coat of sealer	–	–	250g	FD278014-250G









COLORBOND® and ® colour names are registered trade marks of BlueScope Steel Limited. ™ colour names are also trade marks of BlueScope Steel Limited.

DULUX AVISTA EXTERIOR PRODUCT RANGE

Product type	Product	Description	Where to use	Finish/appearance	Apply with
Concrete Sealer	<i>Dulux Avista</i> Slip Reducing Additive Crushed Glass 	A coarse granulated glass product to increase the slip resistance of sealed surfaces.	Compatible with solvent and water based systems	–	Cast by hand
	<i>Dulux Avista</i> Sealer Stripper 	A gel based stripper that can be used to remove both solvent and waterbased sealers from concrete surfaces. Its penetrating performance allows for multiple layers of sealer to be stripped in a single application.	On both solvent and waterbased sealers on concrete surfaces.	–	Roller or paint brush
Concrete Resurfacing	<i>Dulux Avista</i> Resurfacing Primer 	A waterbased primer used to prepare the surface prior to the application of <i>Dulux Avista</i> Resurfacing Compound. Resurfacing Primer can also be used as a primer for <i>Dulux Avista</i> Patch Repair Compounds.	Any concrete surface	–	Apply with Broom, roller or sprayer
	<i>Dulux Avista</i> Resurfacing Base Compound 	A decorative coloured concrete coating suitable for application over existing cured concrete surfaces.	Driveways, patios, pool surrounds, house and commercial decorative floors and certain road applications.	Dependent on finish	Spray or trowel
	<i>Dulux Avista</i> Colour Oxide 	Designed to be used for colouring cement, mortar, rendering and grout mixes and is also used as the colour tint with the <i>Dulux Avista</i> Resurfacing Base Compound.	–	–	–
	<i>Dulux Avista</i> Resurfacing Colour Compound 	A decorative coloured concrete coating suitable for application over existing cured concrete surfaces.	Driveways, patios, pool surrounds, house and commercial decorative floors and certain road applications.	Dependent on finish	Spray or trowel
	<i>Dulux Avista</i> Resurfacing Accelerator 	For use with the <i>Dulux Avista</i> Resurfacing System to speed up drying times in cooler temperatures.	–	–	To be mixed with <i>Dulux Avista</i> Colour Oxide.
	<i>Dulux Avista</i> Colour Stain 	Can be used to colour plain, resurfaced, stamped and polished concrete and to create a range of effects and tones. Can also be used on cured concrete.	Plain, resurfaced, stamped and polished concrete	–	Flood & squeegee, roller, pad, sponge, spray or brush.

Approx coverage rate	Number of coats	Recoat time	Clean up with	Sizes available	Product code
Covers 100-150m ² per 5kg depending on the degree of grip required	To be applied only after the first coat of sealer and then to be overcoated with second coat.	–	–	5KG	FD278015-5KG
Covers 0.5m ² per litre	–	Drying time: 15-20 mins for waterbased sealers, 1 hour for solvent based sealers	Water	20L	FD278017-20L
Approximately 10m ² per litre of diluted primer depending on the porosity of the concrete	1 coat	Drying time: 2-4 hours	Should be removed from tools, equipment and mixers with clean water immediately after use.	10L	FD578046-10L
20-24m ² spray per coat	2 coats, plus extra 1 coat for flecks or stencil	Drying time: Determined by dry test	Water	20KG	FD500998-20KG
–	–	–	–	1KG	FD500760-1KG Black FD500761-1KG Bluestone FD500892-1KG Granite FD500763-1KG Brick Red FD500766-1KG Charcoal FD500767-1KG Chocolate FD500769-1KG Chestnut FD500770-1KG Dark Terracotta FD500772-1KG French Grey FD500773-1KG Gunmetal FD500775-1KG Lite Mocha FD500776-1KG Light Terracotta FD500777-1KG Merino FD500779-1KG Sandstone FD500780-1KG Sandy Beige FD500781-1KG Silver Sands FD500782-1KG White FD500784-1KG Bluegum FD500785-1KG Slate Grey FD500786-1KG Cream
20-24m ² spray per coat	2 coats (minimum)	Drying time: Determined by dry test	–	20KG	FD500819-20kg Charcoal FD500820-20kg Bluestone FD500821-20kg French Grey FD500897-20kg Gunmetal
Maximum accelerator ratios will cover 8 bags, minimum 11 bags.	–	–	–	4L	FD578085-4L
Generally, 1 litre of final mix covers 10m ² .	–	–	Water	1L	FD178174-1L Blue FD178175-1L Yellow FD178176-1L Red FD178177-1L White FD178178-1L Brown FD178179-1L Green FD178180-1L Black FD178181-1L Marigold

DULUX AVISTA EXTERIOR PRODUCT RANGE

Product type	Product	Description	Where to use	Finish/appearance	Apply with
Wet Concrete	Dulux Avista Colour Hardener 	A coloured cement based powder designed to colour and harden concrete surfaces.	Over freshly poured concrete	Dependent on finish	Hand casting
	Dulux Avista Colour Through Oxide 	Used for full depth colouring of ready mixed concrete.	Mixed into wet concrete	–	–
	Dulux Avista Stamped Liquid Release Agent 	Used in the stamped impression concrete process to release the stamping mould from the concrete surface.	Wet concrete	–	Spray
	Dulux Avista Stamped Concrete Powder Release Agent 	Used in the stamped impression concrete process to release the stamping mould from the concrete surface.	Wet concrete	–	Long bristled brush
	Dulux Avista Exposed Aggregate Surface Retarder 	A ready to use waterbased retarder to reveal the aggregate content of the mix.	Freshly laid concrete	–	Spray
Concrete Repair	Dulux Avista Epoxy Concrete Crack Repair Kit  <i>*interior and exterior use</i>	A 2 component low viscosity epoxy resin system to which clean fine sand can be added to produce a mortar for filling cracks in concrete.	Any concrete surface	–	Pour or trowel
	Dulux Avista Patch Repair Compound 0-10mm  <i>*interior and exterior use</i>	A high strength mortar for repairing concrete surfaces. It is designed for small concrete repairs and can be applied from feather edge up to 10mm.	Any concrete surface	–	Trowel
	Dulux Avista Patch Repair Compound 3-40mm  <i>*interior and exterior use</i>	A high strength mortar for repairing concrete surfaces. It can be applied up to a maximum thickness of 40mm.	Any concrete surface	–	Trowel

Approx coverage rate	Number of coats	Recoat time	Clean up with	Sizes available	Product code
20 kg bag covers 8-15m ² or as specified	Lighter colours: 3 coats Darker colours: 2 coats	Drying time: 14-30 days sealing	–	20KG	FD700791-20KG Jet Black FD700792-20KG Bluestone FD700793-20KG Brick Red FD700797-20KG Charcoal FD700798-20KG Chestnut FD700802-20KG Dark Terracotta FD700803-20KG Desert Sand FD700804-20KG French Grey FD700806-20KG Gunmetal FD700808-20KG Light Terracotta FD700809-20KG Lite Mocha FD700810-20KG Merino FD700811-20KG Sandstone FD700812-20KG Sandy Beige FD700997-20KG Slate Grey
Generally 1 or 2 bags per cubic metre using grey or off-white cement at 25-32 mpa – refer to Dulux Avista Integral Colour chart for dosage rates. A higher dosage may be required for higher strength concrete.	–	–	–	9KG 10KG	FD778126-10KG Oxford Grey/Black FD778125-10KG London Stone/Black Knight FD778129-9KG Slate FD778111-10KG Pluto FD778118-10KG Cinnamon/Cuban Brick FD778110-10KG Classic Mocha FD778100-10KG Coastal Stone FD778097-10KG Ghost Grey FD778116-10KG Nickel FD778112-10KG Light Toffee FD778120-10KG Copper
15L covers 60-80m ²	A stronger secondary colour effect can be achieved by spraying further Liquid Release Agent over the surface after stamping. This can also be done after the concrete is hardened, but before sealing.	Drying time: 3-4 days	Dulux Avista Solvent	15L	FD778160-15L
10kg pail covers 60-80m ²	–	Drying time: Approx 24 hours to harden	Detergent and water	10KG	FD700822-10KG Bluestone FD700823-10KG Charcoal FD700824-10KG Chocolate FD700825-10KG Coffee FD700826-10KG Light Terracotta FD700827-10KG Jet Black
Covers 3-5m ² per litre	1-2 coats	Drying time: 3-24 hours	Water	20L	FD778167-20L
–	–	Drying time: 6-12 hours	Dulux Avista Solvent	1.5L	FC378187-1.5L
1m ² at 10mm thick	–	Drying time: Variable with thickness	Water	20KG	FC378185-20KG
0.28m ² at 40mm thick	–	Drying time: Variable with thickness	Water	20KG	FC378186-20KG

FAQ

How do I find a contractor for my job?

Call our Customer Service team on 1800 801 108 to find a contractor in your area.

Can I resurface a new concrete slab?

Yes, as long as it has cured for at least 28 days.

Is resurfacing expensive?

Resurfacing an existing concrete surface is usually more cost-effective than replacing it with new concrete. Rates

generally vary from \$45-\$75 per square metre depending on preparation required and style/design specified.

How long does resurfacing take?

It will normally take 2 days to resurface and seal an average size driveway.

How do I know when my driveway needs to be resealed?

If your pavement looks faded, patchy or dull when dry but appears ok when wet, it is time to reseal. Apply the

appropriate *Dulux Avista* sealer to properly prepared and dry surfaces as per the label instructions.

How do I keep my sealed surface looking good?

To keep your sealed surface looking good for longer it is recommended you sweep the surface regularly to avoid excessive dirt ingress. You should also keep the surface clean by using a general purpose cleaner, and if any oil spills occur, stop the spread by quickly covering with absorbent material.



Dulux Avista
1956 Dandenong Rd
Clayton VIC 3168
ABN 80 069 961 968

Distributed in New Zealand by:
Concrete Plus Limited
150 Hutt Park Rd, Gracefield
Telephone: 0800 657 156

Call our Customer Service Team on 1800 801 108 to get more information on Dulux Avista products or to find a contractor in your area. | www.duluxavista.com.au

Front Cover

Finish: Resurfacing. **Base Colour:** Bluestone. **Fleck Colours:** Silver Sands and Black.

Colours shown in this brochure are intended as a guide only. As the ingredients within the products are derived from natural sources, colours may vary from batch to batch. Variations in colour and shading may also occur depending on the job conditions, chosen texture and finishing practices employed by your concrete contractor.

@Avista is a registered trade mark. @Dulux is a registered trade mark of DuluxGroup (Australia) Pty Ltd.