

caesarstone®
MINERAL™

For latest
details visit
laminex.co.nz/
caesarstone

January 2026

Distributed and marketed by

Laminex®
NEW ZEALAND

Leading the way in Crystalline Silica Free Surfaces*

Caesarstone's sustainable Crystalline Silica-Free surfaces, made from natural minerals and recycled materials (minimum 80% glass), sets a new standard in style, safety, and durability. Ideal for kitchen benchtops, splashbacks, bathrooms, and more, our versatile Mineral Surfaces offer high resistance and exceptional design versatility.

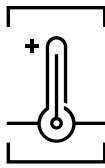
The Caesarstone® Mineral™ collection is transitioning to crystalline silica-free formulation with many popular colours and designs already available in the new formulation..

*May contain less than 1% crystalline silica, due to being manufactured on machinery that is also used to manufacture products with crystalline silica.

It is normal for products containing natural minerals, such as Caesarstone to have minor variations, which can occur in the colour, pattern and/or particle composition.



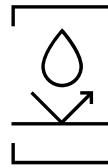
Crystalline
Silica Free



Heat
Resistant*



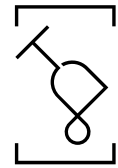
Scratch
Resistant



Nonporous



Environmentally
Friendly



Stain
Resistant

*Caesarstone is heat resistant, however like all stone materials, Caesarstone can be damaged by sudden and rapid surface temperature changes. Do not put hot cookware directly on the Caesarstone surface. We always recommend placing hot pots, oven trays and fry pans directly from the oven or hot plate onto a suitable chopping board or heat trivet.

Why Caesarstone?

- Resistant to mild household chemicals
- Water resistant - never requires sealing
- Mould and mildew resistant
- 10 Year Warranty
- Complies with Greenguard's stringent indoor air emission standards
- Compliance with NSF 51, the international Health and Safety Foundation sanitary standard

Visit [Laminex.co.nz](https://laminex.co.nz) for details on the transition to crystalline silica-free surfaces.



Scan QR code for more details and update on the roll out.

Surface Finishes



Polished

This elegant and reflective surface evokes luxury and modernity. Smooth to the touch, the Polished finish is durable and long lasting. With minimal care and maintenance, Polished finished surfaces add value to any design with their timeless and contemporary feel.



Concrete

This sleek matte Concrete finish is a lightly textured finish inspired by the tactile nature of smooth concrete. It offers low light reflection that brings balance and a classic industrial presence to your design.

Note: The smooth Concrete finish does not disguise marks as easily meaning more regular cleaning may be required.










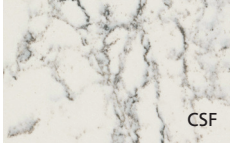







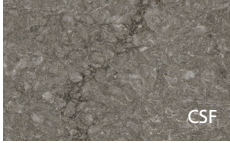

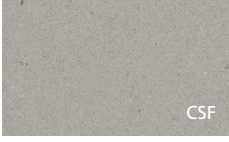
Rough

A rich, complex and technologically advanced finish that reflects the authentic patinas of industrial materials. The Rough finish offers a distinctively coarse surface yet remains smooth enough for effective cleaning.

Design Consideration: Please be aware that the texture of Rough finish can create different sounds when placing or moving crockery (coffee cups, plates etc) across the surface.

Caesarstone Mineral Collection

The Caesarstone range is renowned for its colours, textures and patterns, particularly the intricate designs inspired by rare marbles, granites as well as industrial surfaces.

Project	Standard	Deluxe	Supernatural	Supernatural Ultra
 <p>Snow™ 2141 J - P</p>	 <p>Organic White™ 4600 J - P</p>	 <p>Frosty Carrina™ 5141 J - P*</p>	 <p>Calacatta Nuvo™ 5131 G - P</p>	 <p>Empira White™ 5151 G - P</p>
 <p>Intense White™ 6011 J - P</p>	 <p>Fresh Concrete™ 4001 J - C*</p>	 <p>White Attica™ 5143 J - P</p>	 <p>Cloudburst Concrete™ 4011 G - R*</p>	
 <p>Ocean Foam™ 6141 J - P</p>	 <p>Cosmopolitan White™ 5130 J - P</p>	 <p>Bianco Drift™ 6131 J - P</p>	 <p>Airy Concrete™ 4044 G - R*</p>	
 <p>Oyster™ 4030 J - P</p>	 <p>Alpine Mist™ 5110 J - P</p>	 <p>Turbine Grey™ 6313 J - P</p>		
	 <p>Georgian Bluffs™ 6134 J - P</p>			
	 <p>Raw Concrete™ 4004 J - C</p>			



Scan QR code to view full range on the website.

We always recommend making final colour selection from an actual sample and/or full slab image as the colours in this brochure are only as close as modern printing methods allow. Like all materials dark colours show marks and smears more readily than light colours.

* The current slab size for this decor is being phased out, and a new size will be available. For sizing details please visit laminex.co.nz and your selected décor.

Key

Slab Sizes	Standard	Jumbo	Grande	Finishes	Polished	Concrete	Rough	Type
	S	J	G		P	C	R	

Slab Sizes (Sizes available dependent on décor)

Slab Type	Dimensions (Nominal)
Standard Slab 20mm	3,050mm x 1,440mm
Jumbo Slab 20mm	3,240mm x 1,640mm
	3,300mm x 1,650mm
Grande Slab 20mm	3,340mm x 1,640mm

Slab Weight

Slab Type	Weight
Standard Slab	20mm 198-206 kg (45-47kg per m ²)
Jumbo Slab	20mm 228-255 kg (45-47kg per m ²)
	20mm 245-256 kg (45-47kg per m ²)
Grande Slab	20mm 247-258 kg (45-47kg per m ²)

Care and maintenance

Caesarstone Mineral Surfaces do not require sealing and require very little maintenance to keep them looking like new. The hard, non-porous surface makes cleaning simple.

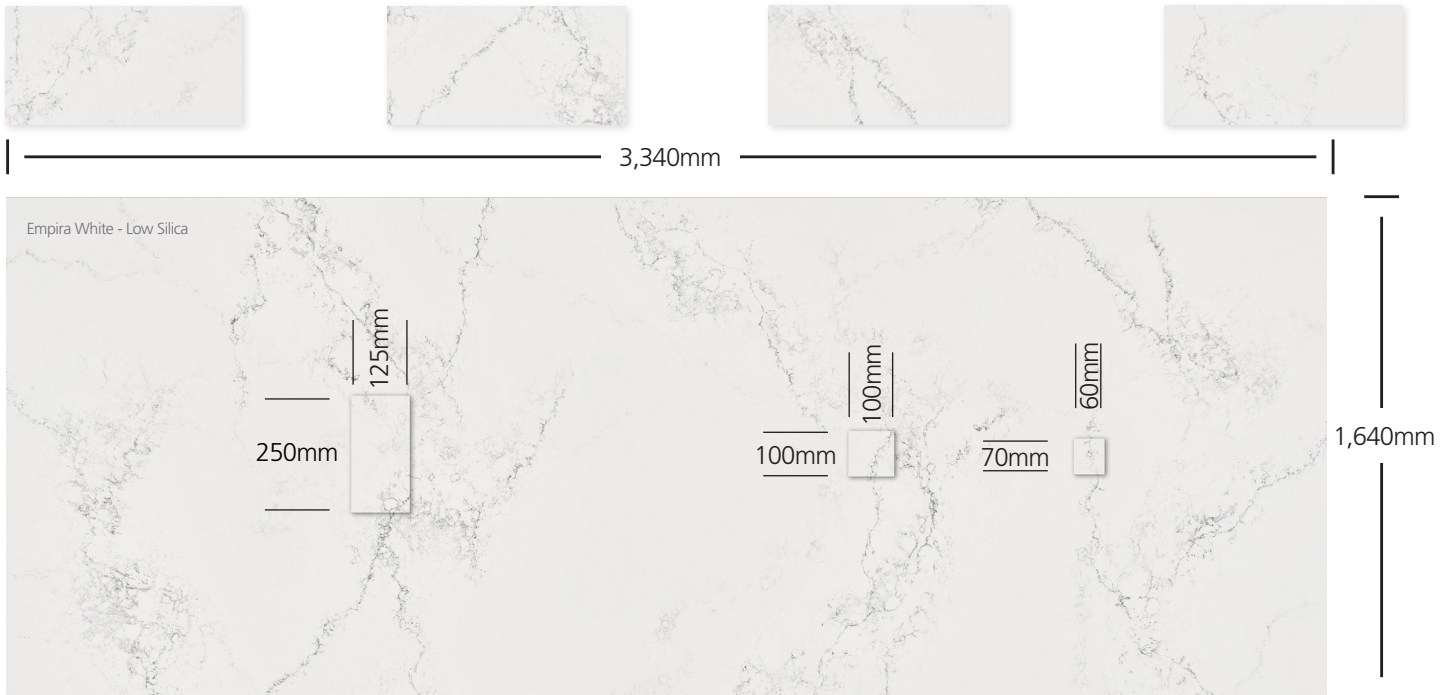
For everyday routine cleaning of Caesarstone we recommend wiping the surface with clean warm soapy water (a mild detergent) and a clean damp cloth, followed by drying the surface with a clean towel.

When stains have been present on the surface for longer periods refer to the chart below.

Substance	Caesarstone Cream Cleanser	Diluted Bleach	Methylated Spirits	Magic Sponge	Spray & Wipe
Red Wine		✓		✓	✓
Beetroot		✓		✓	✓
Coffee/Tea	✓	✓		✓	✓
Cordial	✓			✓	✓
Spices	✓	✓		✓	✓
Food Oils				✓	✓
Glue/Paint			✓	✓	
Charcoal	✓	✓		✓	✓

Samples

Caesarstone is made from natural minerals, so subject to minor variations in colour, pattern and particle composition. The sample represents a small area of a larger crystalline silica free slab; providing a guide only in appearance. Minor tonal differences can occur between quartz, low silica and the crystalline silica free range.



We recommend viewing a full sheet image at caesarstone.co.nz to get an idea of the full pattern.

How to order samples

Scan QR code for more details on how to order samples



J012029 11/25