

FREQUENTLY ASKED QUESTIONS

Is it safe?

Most definitely. "Ep-Acrylic coatings are ISOCYANATE FREE making it safe for both applicator and customer

How durable is it?

Our coatings are designed for their intended use. However, just like a brand new surface it can be cracked or chipped if it is mistreated or abused.

How long will it last?

A bathroom or kitchen fixture refinished with EP Acrylic coatings should easily last for 10-15 years with proper care and maintenance.

Will my refinished surface look painted?

Definitely NOT. You probably will not be able to tell the difference.

What surface can be refinished?

Bathtubs, vanities, shower bases, ceramics, bench tops, kitchens, metal plastics, laminates, acrylics

How do I clean my refinished surface?

As with all porcelain enamel and plastic laminated surfaces, you should only use liquid cleaners that do not contain abrasives, bleaches or chlorine.

How long will it take?

A bathtub can be completed in 4-5 hours. A full bathroom can normally be completed in 2 days. A full kitchen can take around 4-5 days and is ready for use within 24 hours after completion.

Kitchen & Bathroom Remodelling



before ↑



before ↓



AFTER



Contact details

Gary Marshall

mobile
0403 589 844

phone / fax
07 3245 1147

email
sunstate_resurfacing@hotmail.com

website
www.sunstateresurfacing.com.au

Servicing Brisbane/ Gold Coast



Sunstate Resurfacing

Kitchen and bathroom makeovers with style
www.sunstateresurfacing.com.au

A modern engineered
benchtap and wall surface
available in fresh sylish
colours inspired by Italian
artist and designers

The Ultimate Engineered Surface

Available in a range of colours and styles to transform your existing kitchen overnight. Benchtop makeovers can be completed in 1 day and a kitchen makeover can be completed in 3 to 4 days



← *before*
↓ *after*



Don't replace it, reface it

Sunstate Resurfacing specialise in transforming tired, worn and dated kitchens and bathrooms into modern display pieces. We not only alter the size and shape of your benchtop but we can also replace cabinet doors, draw faces and panels with your choice of finish. We can complete a benchtop or kitchen makeover for less than replacement cost and without the hassle of major renovation work.

Commercial

Limited by your imagination

Bisazza glass surface products afford architects, specifiers, interior designers and shop fitters a very broad range of applications.

The key point of difference Bisazza has from other stone or quartz surface products is its 6.5mm thickness and can be used for:

- Reception desks
- Hotel/ Club bar tops
- Wall cladding {matching floor tiles available}
- Shop fitouts
- Project kitchens {apartment development projects}
- Ship/boat fitouts
- Furniture {dining and coffee tables}



SPECIFICATIONS

TEST DATA

Water Absorption ASTM C 373
Average Absorption 0.83

Thermal Shock Resistance ASTM C 484-86 [93]
No evidence of any faults or defects in materials

Impact Resistance ASTM C 256-93a
J/M is 7.4 + 0.5

Breaking Strength ASTM C 684-84
M.O.R 49.4 + 2.5 Mpa

Bending Strength ASTM C 790M-93
N/mm 22.2

Slip Resistance AS/NZS 4586-1999
Average coefficient of friction
Dry test 0.65 Non hazardous walkway R9

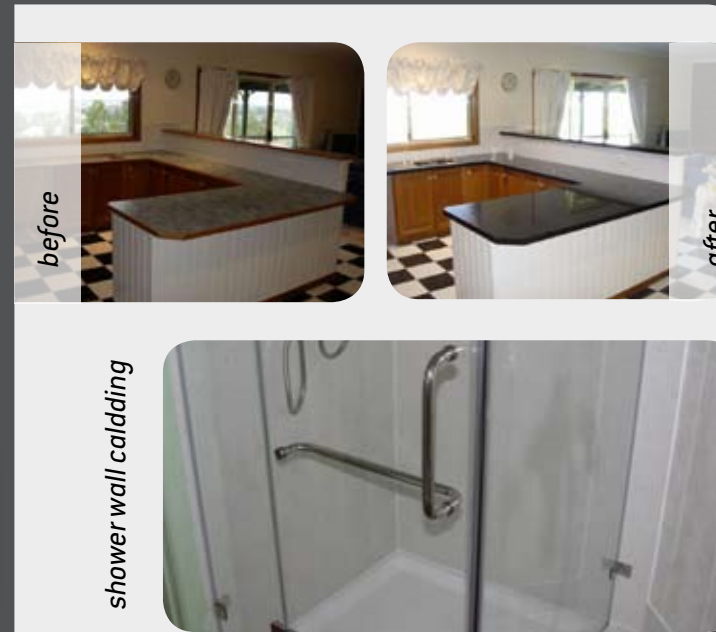
Stain resistance ASTM C 1378
No evidence of any staining: Contrasting Grout,
Carbon Lamp Black, Potassium Permanganate

Linear Thermal Expansion ASTM C 531
20.5 10⁻⁶ °C⁻¹

Resistance to Deep Abrasive Wear ASTM C 1243
Vm(mm³) 151

As Bisazza slabs are engineered from natural products they may vary from batch to batch. We recommend you visit a Bisazza showroom or visit www.bisazza.com.au for more details.

Residential



Bisazza glass surface materials are designed and manufactured by a highly skilled team of craftsman in northern Italy.

Our highly engineered range of Bisazza surface materials provide an excellent solution in your quest for a beautiful benchtop surface in choice of many fashion colours.

The key benefits of Bisazza glass surfaces materials

- 12 year Manufacturers warranty
- Scratch resistant
- Stain resistant
- Heat resistant

Whether you use Bisazza glass surface material in new kitchens and bathrooms or simply lay it over your existing benchtop surface, the outcome is the same - a stylish modern finish that you will enjoy for many years to come.

Kitchen makeover process

We can also replace your tired and worn cabinet doors and panels with a range of styles and 2 pac finishes

Kitchen & Bathroom Remodelling

Practical applications include:

- | | |
|------------------|--------------------|
| Kitchen Cabinets | Wall & Floor Tiles |
| Showers | Bench Tops |
| Bathtubs | Basins |
| Vanities | Replacement doors |

EP-Acrylic Coating System

The EP-Acrylic System is built around a proprietary chemical bonding agent, which unfailingly “welds” the old surface to the new. No dangerous acids are used.

An undercoat or primer is applied to ensure longevity and proper fusing between the old and the new surface.

The EP-Acrylic system is five coats in total, far superior to any other system on the market.

This two component, ambient cured system contains NO ISOCYANATES. This means it is safe for use in homes, around food and people, as well as professional business offices and sterile premises.

The EP-Acrylic coating system is superior to other resurfacing systems where appearance, adhesion, low curing time, toughness, long term durability and health and safety are optimum considerations.

Thanks to this state of the art restoration technology, there is no need to remove the plumbing, take off tiles and or damage walls to replace bathroom and kitchen fixtures that have become stained, scratched, faded or just plain colour outdated.

ADVANTAGES & BENEFITS OF RESURFACING

- Outstanding Durability
- High UV and Colour Retention
- Maintains water repellence
- Protects against airborne chemicals
- High hardness
- High flexibility
- Excellent adhesion on all types of material
- Fast drying
- Long term durability
- NO ISOCYANATES
- Slip resistant surfaces available for bath tubs, shower bases and floor tiles
- High Gloss or Satin, Plain or textured finish