



Kitchens | Bathrooms | Laundries

# What is Akril?

Akril is an Australian made environmentally friendly, highly engineered polymer, enhanced with colour. Quite simply, it offers a new source of design inspiration kitchen and sliding doors. Being half the weight of glass and 25 more impact resistant Akril is the logical alternative providing a safe environment for families knowing Akril will not shatter when hit with force.

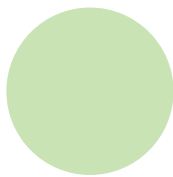
## Brilliant Colours

We have a range of ten designer colours available in a gloss or frosted matt finish. We are also able to colour coordinate to your requirements if you have a large project with specific colour needs.

## Colour Options



*Winter Storm*



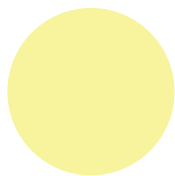
*Green Mist*



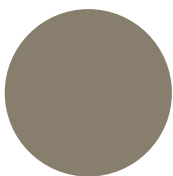
*Arctic Breeze*



*Sterling Silver*



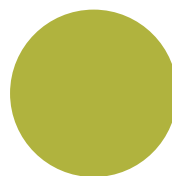
*Magnolia*



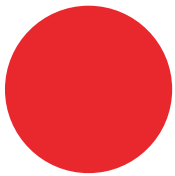
*Mocha*



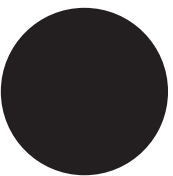
*Mushroom*



*Lemongrass*



*Flamingo*



*Jet*

Note: Colour Variatiion between batches can occur.



## Brilliant ideas shine through?

Environmentally-friendly Akril comes in a designer range of colours and finishes and is at home in virtually any situation. You can let your imagination loose in showers, bathrooms and kitchens. Visualise it as cabinet and wardrobe doors. Think commercial fit-outs and shop-fitting, as wall cladding and feature walls. Akril is resistant to abrasion and easily repairable.

All these qualities combine to give your creativity unparalleled scope. Brilliant!

It performs equally as well onsite too. It's available off-the-shelf to cut lead times and there are no special tools required to work with it. Akril is light weight, comes with a 10-year UV warranty and is very affordable.

Brilliant



# The Akрил solution

Akрил is a highly engineered polymer, enhanced with colour, that offers a new source of design inspiration.

This durable panel was originally developed as a cost effective alternative to painted glass – but its qualities of versatility, flexibility and workability let it stand alone in all kinds of domestic, commercial and display situations.

Having half the weight and being more cost effective than painted glass is a great start – but Akрил has so much more going for it.

Its ready availability and ease of installation reduces lead times and delays. It has higher heat distortion than conventional polymers (up to 100° Celsius) which means it has more applications. And what's more, scratches can be polished out.

That's brilliant.

In so many ways, 'brilliant' is the only word that can sum up Akрил's great qualities so completely. From the lustre of its surface to the depth of its colour.

Brilliant!

From its versatility and durability, to its extraordinary practicality on site.

Now, that's truly brilliant.





## Brilliant Performance

Durable, versatile, flexible and workable are the qualities in which makes Akril's engineered polymer stand alone in a variety of domestic and commercial applications. Environmentally friendly Akril comes in a range of designer colours and finishes that are at home in virtually any vertical application; straight, shaped or curved. Let your imagination loose in showers, bath surrounds and laundry walls. Brilliant!



# Features at a glance

- Unique, high-tech polymer
- Available in Frost and Gloss
- 10-year UV warranty
- Available off-the-shelf in designer colours
- Can be colour-matched to suit (depending on project scale)
- Durable – abrasion resistant
- Scratches can be polished out
- Easy to work – easy to install
- Higher heat distortion (up to 100° Celsius)
- Lighter, more cost-effective than painted glass
- Environmentally friendly – recyclable/ lower energy than glass to produce
- “Good Environmental Choice of Australia” approval
- Builders have on-site control
- 25 time more impact resistant than glass
- Available in various splashback sizes
- No grout to clean



Akрил TM  
ABN 23 007 128 289  
15 - 17 Antonella Court  
Dandenong  
Victoria 3175  
T 1800 464 728  
F (03) 9768 3747  
W [www.akril.com.au](http://www.akril.com.au)



CME-2011  
GECA 28-2006 v2  
Furniture and Fittings