

Zenolite[®] plus



Zenolite[®] plus 
A Splash of Living Colour by **EGR**

*The ultimate in high
gloss shower walls*

www.zenolite.com

Zenolite® Plus Applications and Performance

Zenolite® Plus is the superior high gloss decorative panel for shower walls, bathroom partitions and other high traffic areas around the home or commercial environments.

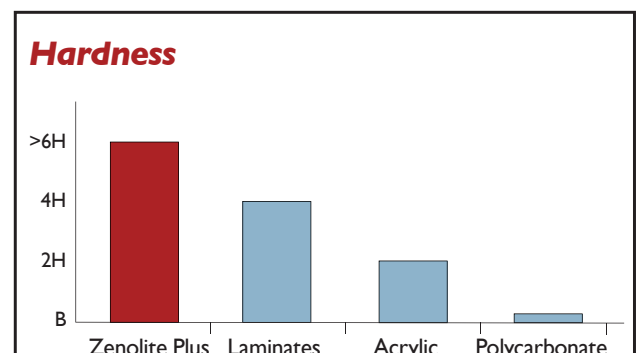
Zenolite Plus comes in a range of designer colours and is manufactured from a unique blend of polymers and technology that delivers high quality and high performance.

Zenolite Plus is easy to install and will not scratch, crack, warp, stain or discolour from normal household or commercial use.



High Performance Features

- 6 H pencil hardness outer coating
- High chemical and stain resistance
- High scratch and wear resistance
- Exceptional high gloss surface above 90%
- 10 year indoor UV warranty
- Integrated colour layer
- 25 times the impact strength of glass
- High heat and thermal shock resistance
- 100% waterproof and will not rot or swell





Rapid Installation

Zenolite Plus is easy to work with and can be installed rapidly over new or existing wall finishes.

- Convenient and effective panel size
- No grouting and less joints
- Can be fabricated on site with normal woodworking tools
- Typical panel install takes about a third of the time of ceramic tiles
- Joints can be sealed with neutral cure transparent or colour matched silicone
- Selection of anodized aluminium joiners is also available

Easy to maintain

Zenolite Plus is easy to clean using warm water and a soft microfibre cloth or chamois. Strong chemicals are not required.

- Non-stick surface will not harbour mould, soap or calcium build up
- Easy to clean non porous ultra hygienic surface
- Highly resistant to typical bathroom and glass cleaners

EGR Zenolite Plus Panel Properties

Sheet sizes: 2440mm x 1000mm x 6mm thick

Chemical Resistance: The following chemicals had NO Effect: Spray & Wipe, Windex, Acetone, Glass Cleaner, Acetic Acid 5%, Citric Acid, Kerosene, Mineral Turpentine, Isopropyl Alcohol.

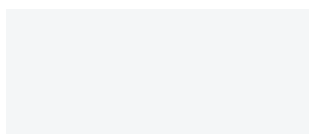
		Metric		US	
General Properties					
Gloss	AS/NZS 1580.602	> 90	%	> 90	%
Abrasion (Taber, 10 rots. CS10F 500g)	ASTM D-1044	<10	% Gloss	<10	% Gloss
Pencil Hardness	ASTM D-3363	>6	H	>6	H
HDT, 264psi, 1.82MPa	ASTM D-648	96	°C	203	°F
CTE, -30 to 30C	ASTM D-696	7	mm/(mm.°C)x10 ⁻⁵	4	in/(in.°F)x10 ⁻⁵
Continuous service temperature		77	°C	170	°F

Zenolite Plus is for indoor surfaces only.

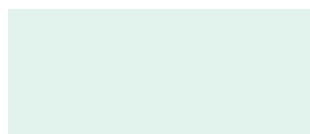
Zenolite Plus should NOT be used in contact with direct heat source above 70°C.

Do NOT use strong alkalies or bleach.

Refer to the Zenolite Technical guide at www.zenolite.com for more information.



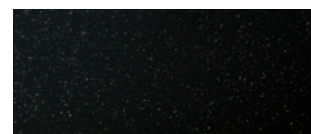
Arctic *



Glacier *



Blue Atoll *



Metallic Black *



Titan #



Mocha #



Carbon #

* = In Stock

= Special Order

Distributed By:



1. EGR expressly disclaims any representations or warranties of any kind, whether express or implied, as to the accuracy, currency, completeness and/or the merchantability or fitness for a particular purpose of any information contained in or provided via this documentation and/or any service or product described or promoted in this document.
2. It is the customer's responsibility to thoroughly examine Zenolite by a qualified person, to determine whether it is suitable for the application it was purchased for.
3. The receiver of our products is fully responsible to check and to take into account possible third party's patent rights, as well as the existing laws in the country of installation prior to installing our product.
4. No liability may be derived from these images or statements nor from our free technical advice
5. Due to the nature of the printing process, the colours depicted in this brochure may vary compared to the actual products' colour. Printed colours are to be used as a guide only.

