

VITRAPANEL®

The Islands Project - Fremantle West Australia

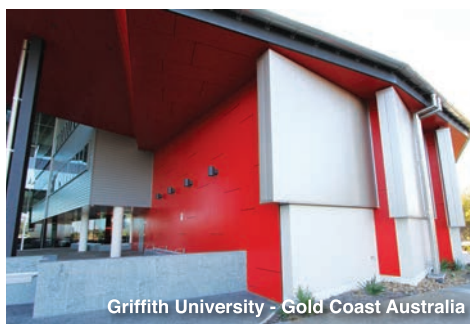


Lumiflon has just celebrated 30 years of achievement.

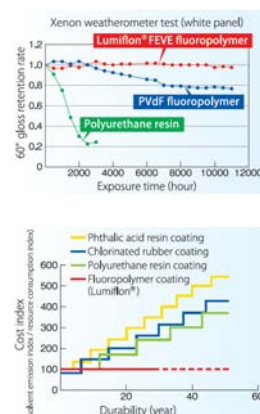
VITRAPANEL has been using proprietary coating technology with Lumiflon for all external **VITRAPANEL** jobs for a number of years. As demonstrated in the charts below Lumiflon has a very high weatherability endurance and this leads to a drastic reduction in Life Cycle Cost (repainting) compared to other coatings. Simultaneously it also decreases the volatility of solvents thereby **reducing VOC's**. Lumiflon has won many awards and has been tested under many conditions. Difficult colours such as bright red and bright blue will not chalk or lose their vibrant character. **With over 4,000 projects Vitrapanel is recognized as an outstanding example for Lumiflon application on compressed fibre cement.** Contact us for more information on Lumiflon or a specification sheet mail@vitragroup.com The use of such a high quality resin in our coating systems has helped us to develop new products such as **VITRAPANEL Custom Image**.



Royal North Shore Hospital - Sydney Australia



Griffith University - Gold Coast Australia



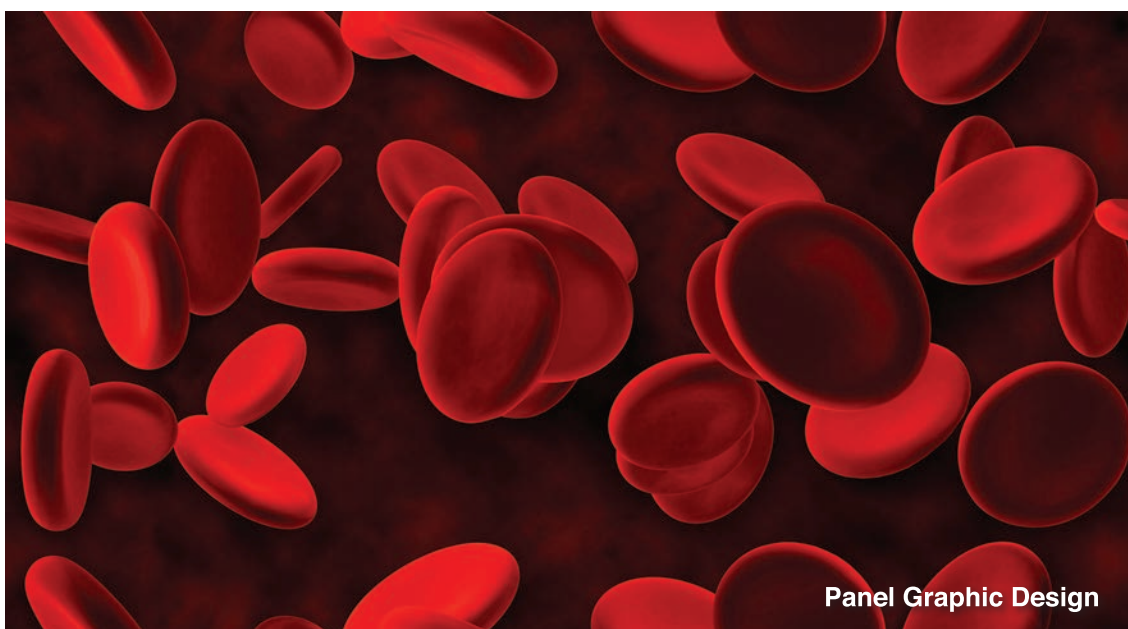
LUMIFLON™ is a trademark owned by Asahi Glass Co. Ltd.

LUMIFLON™ is an ultra-durable "FEVE" fluoropolymer resin for paints manufactured by

Asahi Glass Co. Ltd.

INTRODUCING

VITR PANEL[®] CUSTOM IMAGE



CASE STUDY

Sir Charles Gairdner Hospital Perth

Architect: JCY Architects and Urban Designers

Artwork: Anne Neil

Builder: BGC Constructions

Fixer: AFS Systems

VITRAPANEL Custom Image gives the designer, architect or owner a chance to make an individual artistic contribution to the design of a building. With the use of LUMIFLON in our coating technology we can warrant the image in terms of gloss retention and colour stability for 15 years.

The process is simple



We have manufactured VITRAPANEL Custom Image for a large number of projects and the satisfaction from designer to owner and everyone who comes into contact with the project has been amazing.

Projects range from **a few panels to +3,000 m²** projects. Please contact us to discuss further mail@vitragroup.com.

The panels are prepared by Vitragroup with proprietary coating ready for digital printing, the image is loaded and the panel is printed on a state of the art flat bed digital printer, after printing they are coated with a proprietary clear coating, based on LUMIFLON, to the nominated gloss level (normally satin).



Photographer: Stephen Nicholls



VITRAPANEL® TUNNEL LINING

VITRAPANEL EC

Vitragroup has supplied the tunnel lining for a number of tunnels in Australia and overseas. This time we were successful in being selected to **supply and install** the secondary tunnel lining in the **M2 Tunnel** upgrade in **Sydney**. All framing materials are SS316, panels are **VITRAPANEL EC** solid colour (inner walls) and **VITRAPANEL Custom Image EC** (outer walls).

This is the first time Vitrapanel Custom Image has been used in a Tunnel application. The results have met the expectations of all stakeholders.

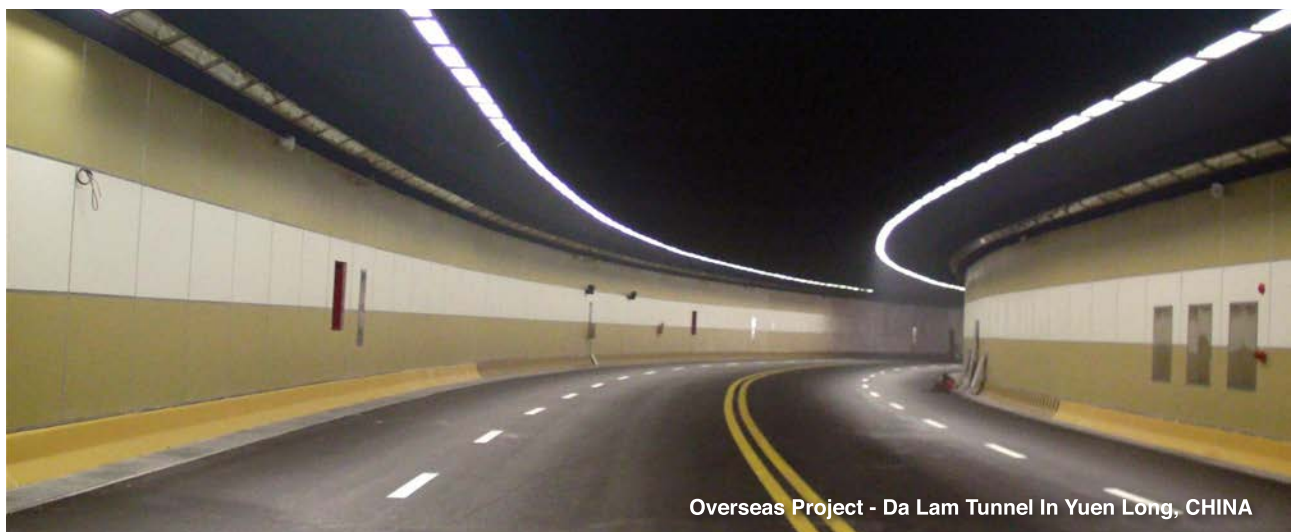
For more information on Tunnel Lining applications contact us mail@vitragroup.com.



M2 Tunnel SYDNEY VITRAPANEL Custom Image and VITRAPANEL EC



Lane Cove Tunnel SYDNEY



Overseas Project - Da Lam Tunnel In Yuen Long, CHINA