// Topglass<sup>®</sup> UltimaGel

# NATURAL ROOF

LIGHTING-HIGH RESISTANCE AGAINST WEATHERING AND SOLAR DETERIORATION



- 99% UV Resistance
- 100 Microns gel coating
- Longer lasting colour
- Ultimate UV Abocorber by UVAS<sup>+</sup>
- 25 Years warranty















## **Company Profile**

Inno-Cons Co., Ltd. in Thailand has been a market leader in supplying roofing products to the construction market since its inception more than 25 years ago. Through our dedication in Innovation of Products, Sales & Marketing, Services and Quality, Inno-Cons strive to always bring values and the latest in construction technology to our customers.

This gave birth to I-Cons Asia Co., Ltd. almost 15 years ago when we searched to lift the quality of translucent roofing products throughout Asia and found by adopting the very latest in FRP manufacturing technology with our ultra-modern Thailand Manufacturing facility in Rayong.

As a result of this significant investment, our company had assumed a market leading position of manufacturing and supplying Topglass<sup>®</sup> Natural Lighting products using our proprietary resin and weather surface coating systems, bringing improved translucent sheeting products and warranties to our customers within the global arena.

I-Cons Asia Co Ltd takes particular pride in its JAS-ANZ Certification under the Benchmark Certification scheme. Recognised in over 90 countries and providing security in every respect to customers, JAS-ANZ certification not only guarantees accurate systems process, and unlike other Quality Standard schemes, JAS-ANZ Certification also has the added advantage of ensuring our customers always receive consistent and monitored quality product, legally certified to AS/NZS 4256. Parts 1 and 3.

## Background

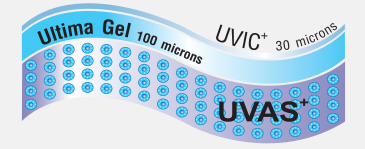
- It is a well-known fact that FRP roofing sheets has 2 underlying issues
- Colour changes resulting in yellowing quickly
- Surface Failure (fibre release from the surface) Both the above results in lowering of light transmission over time





## **Topglass UltimaGel<sup>®</sup>**

Topglass<sup>®</sup> UltimaGel is a utilizing an innovative manufacturing process developed by CHP Technology, whereby UltimaGel 100 microns Gelcoat exclusively developed for Topglass is applied to the weather surface of the sheeting. Having 100 microns thick coating offers exceptional resistance against corrosive atmospheres, and providing protection against solar deterioration that will result in glass fiber showing.



## **Key Benefits**

- UltimaGel 100 micron gelcoated surface provides a longer life for light transmission and prevent glass showing;
- UltimaGel gel-coated surface, which is reactive thermo-set toprovide a high gloss surface.
- Topglass<sup>®</sup> UltimaGel, which is manufactured to meet the requirements of AS 4256:3.2006; resist UV degradation and yellowing much longer than is commonly experienced with general purpose grade translucent roofing products;
- Topglass<sup>®</sup> UltimaGel can be supplied in a variety of pigments and can be supplied as Topglass<sup>®</sup> UltimaGel. This innovative gelcoat additive provides excellent UVA and UVB block and offers exceptional heat and light data (refer individual bruchure);



### Product

#### Visible Light and Solar Transmission

Colour : Opal Weight : 2400 gsm. Light Transmission : 55%

**Solar Transmission** : 45%

Colour : Clear green Weight : 2400 gsm. Light Transmission : 75% Solar Transmission : 69%

## Certifications

TIS 612	- 2549
hannal second	
Arrayan Alway personalitanan arraya seria tarika arraya arraya arraya arraya arraya da arraya arraya arraya arraya arraya da arraya arraya arraya da arraya arraya	alahad persona Persepada Vadigar seconda Kalada dihalah persona dihalah persona alah Arka ana tahun
anahanan og skalet der som at sen at som at	
vergrand on science influenche chie Sonal anh i An begenterne Balliahuis sona begent mei egit ren Annes enhal Soch wen meholisses	duncer (true)
randarandalarkar mandalarga camba Manadanan an Dad Ad a Ad (Anagenberg/Desabalata	rand a
64 (Adamgenbrock/Dirackabler	and a bit is partial and in and a bit is partial and in a second balances (Brownson and e.g.s. (Brownson)













## **Technical Information**



iechnical	<b>I</b> ropgiass <sup>®</sup> UltimaGei					
Load Span Capabilities		คิดที่การรับน้ำหนัก (แรงลม 1.5 kPa) ระยะท่างแป (Span Distance)		Curved roofing minimum Drape curve radius (mm.) รัศมีคัดโค้งที่คัดได้ (มิลลิเมตร)		
Grade Sheet thickness Profile (to match)		1800g/m2 1.2 mm	2400g/m2 1.5 mm	1800g/m2 1.2 mm	2400g/m2 1.5 mm	
WMI 24-760 SS		26	1200 mm	1500 mm	9000	9000
WMI 38-750 S	250 750	1200 mm	1500 mm		18000	
KL700	233.33	1200 mm	1500 mm		18000	
TD65DS	380 760	1200 mm	1500 mm		25000	
WMI 60-750	375 740	1200 mm	1500 mm		25000	
SPU 50-740	370 740 52		1200 mm	1500 mm		20000
V650 JJ	325 650		1800 mm		45000	
MKS700P	350 700		1800 mm		30000	
ZIDEK 400	39462.7			1800 mm		60000
-45-				-74 +228+78		200 200
Louver 200	Louver 300	Louver 400 Typ	pe2 I	Louver Max	Louv	/er 60-120

#### For all other profiles contact I-Cons Asia Co., Ltd.

Your distributor is :

I-Cons Asia Co., Ltd. Utilises test bed facilities in providing Load Span capability information with tests carried out to replicate design loadings in excess of 2.0 kPa.Due to the vast amount of roofing profiles available worldwide, in some cases extrapolation in used to provide spanning capabilities. The in formation contained in the chart is relative to intermediate purlins onl and where the translucent roof sheet is used in single runs and supported by the metal roofing and cladding at each side lap. Profile spanning can be increased by installing a mid span support, and or increasing the weight/thickness of the sheet. It is important that purlins spacing be reduced for curved structures, and Inno-cons (Thatiland) Co., Ltd. should be consulted for specific design information. NB. Kliplok<sup>®</sup>, Trimdek<sup>®</sup> and Spandek<sup>®</sup> are registered Trademarks of Bluescope Steel Limited.





#### Inno-cons (Thailand) Co., Ltd.

78 moo7 klongluang District, Pathumthani Province, Thailand. 12120 Telephone: (66) 2 524 0778 Fax: (66) 2 524 2085 Email: info@topglass-frp.com Website www.topglass-frp.com