

Corflute[®] eco

Product Information



Introducing NEW carbon neutral certified Corflute® eco.

Corflute® eco as the name suggests, is made from a combination of post-consumer and industrial waste. Its composition has been carefully created to achieve the ideal equilibrium between "Eco" considerations and consistent performance, meeting the technical requirements and sustainability goals of Corflute® customers.

Corflute[®] eco has an inherently beautiful recycled look and exact tone can vary due to recycled content. It generally has an off-white / light grey appearance with a subtle speckle. All other mechanical and printing attributes remain the same as Corflute[®].

Features:

- Corflute® blend of 50% recycled polypropylene and 50% polypropylene
- · Corona surface treatment applied to enable ink adhesion
- Outdoor usage & UV protection 2-year warrantee
- Carbon Neutral Certification #CN172
- 100% recyclable at <u>Corex Recycling</u>
- Australian made at Corex Group

Find out more corex.com.au/product/corflute-ecorange-sheet

MATERIAL PROPERTIES		UNIT		VALUE	TEST METHOD
Mechanical & Physical Properties					
Specific Gravity		g/cc		0.91-0.925	ASTM D792
Tensile Strength @ Yield		MPa		≥20	ASTM D638
Flexural modulus		GPa		1-1.2	ASTM D790
Elongation @ break		%		≥700	ASTM D638
Izod Impact		J/m		≥120	ASTM D256
Izod Impact @ 23° Celsius		KJ/m2		≥12	ISO 180/1
Drop Dart Impact		Kg cm/mm		≥40	Nylex TM4
Heat deflection temp @ 1.82 MPa		°C		50	ASTM D648
Hardness		Shore D		68	ASTM D2240
Linear coefficient of thermal expansion		mm/mm/°C		10-15x10 ⁻⁵	ASTM D696
Shrinkage		%		1-2	ASTM D955
GENERAL INFORMATION					
Standard Gauges (mm)	3mm-10mm		Standard Sheet Size		2440mm x 1220mm
Finish	Corona treated		Printable		Yes
Colour	Off-white to light grey		U.V. Treatment		Yes
Service Temp	-20°C to +95°C		Warranty		-

Corex Plastics (Australia) Pty. Ltd. 261 Frankston Dandenong Road, Dandenong 3175 AUSTRALIA Phone: +61 3 9238 1300 Email: info@corex.com.au

* All information is to the best of our knowledge, true and correct. However, as many factors outside our knowledge and control can effect the products, no warranty can be given or implied in respect of such information and no information should be construed as a warranty in relation to the product or its use.