Global Ventures Australia

ABN 77 065 255 763

Eco-Core White Birch Multiply with High Pressure Laminates DATA SHEET

SECTION 1 COMPANY IDENTIFICATION

Company Name	Global Ventures Australia Pty Ltd
Address	Unit 13 / 22 Beaumont Road Mount Kuring Gai NSW 2080 Australia
Phone	+ 61 2 9457 7171
Website	www.ecocore.com.au
Email	enquiries@globalventures.com.au

SECTION 2 PRODUCT

Product Identification	
Product Name	Eco-Core White Birch Multiply with High Pressure Laminates
Timber Core Species	Russian Birch Plywood
Description	The Eco-Core White Birch Multiply with High Pressure Laminates is an E0 certified multi-layer panel laminated on two sides with High Pressure Laminate. The Birch is harvested mainly from the North-East and Western part of Russia. The Eco-Core White Birch Multiply is durable and easily workable with a wide range of applications for interior use.

SECTION 3 SIZE

Panel Size	2440mm x 1220mm x 10, 13, 16, 19, 25 and 31mm

SECTION 4 CONSTRUCTION

Construction	The Eco-Core White Birch Multiply with High Pressure Laminates is a multiply core made up of thin cross bonding veneers approximately 1.4mm thick. The outer laminates are approximately 0.7mm thick high pressure laminates, with a slight texture.
--------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

SECTION 5 COLOUR

Core	Light tan to dark tan inner core
Outer Laminates	Slightly textured outer laminates
	Available Colours:
	White
	Black

SECTION 6 GLUE

Glue	Phenolic glue White Birch Multiply, low formaldehyde glue
------	-----------------------------------------------------------

SECTION 7 DENSITY

Density Approximately 680 -700 kg/m3

SECTION 8 ENVIRONMENT

Environment	E0 Certified

SECTION 9 APPLICATION

Application	Typical applications include joinery work, desk tops, bench tops, shelving, furniture construction, storage and more.