# **Global Ventures Australia**

ABN 77 065 255 763

# Eco-Core White Birch Multiply Veneered Board 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 Veneered Board  |  |
| Timber Species         | Russian Birch Plywood (core), Bamboo and European Oak (faces)   |  |
| Description            | Eco-Core White Birch Multiply veneered with Bamboo or European Oak veneer, good both faces. The Eco-Core White Birch Multiply is an E0 certified multi-layer panel using thin cross bonding veneers approximately 1.4mm thick. The Eco-Core White Birch Multiply is durable and easily workable with a wide range of applications for interior use. |  |

#### **SECTION 3 SIZE**

|            | available in Plain Pressed & Side Pressed Bamboo Caramel or Natural and European Oak Crown Cut |
|------------|--|
| Panel Size | 2440mm x 1220mm x 10, 13, 16, 19, 25, and 31mm, good both faces                                |
|            | *thicker panels can be custom made, please forward your enquiry.                               |

## **SECTION 4 CONSTRUCTION**

| Construction | The bamboo faces are laminated on the White Birch Multiply with low formaldehyde adhesive. |
|--------------|--|

# **SECTION 5 COLOUR**

| Core        | Light tan to dark tan inner core             |
|-------------|--|
| Outer layer | Natural or Caramel, light to dark brown/ash. |

#### **SECTION 6 GLUE**

### SECTION 7 DENSITY

Density Approximately 680 -700 kg/m3

#### **SECTION 8 ENVIRONMENT**

**Environment** E0 Certified Core, White Birch Multiply

# **SECTION 9 APPLICATION**

Application Doors, wall and ceiling panels, shelving, cabinet doors, furniture joinery.