



# Product Information

# Enduro Protect, EN40-230

## Physical Properties\*

**DENSITY** 39.0 to 42.0 kg/m<sup>3</sup> **I.F.D. HARDNESS RANGE (NEWTONS)** 

**TEAR RESISTANCE** 180N/m Minimum IF 40% Minimum 210N **TENSILE STRENGTH** 100kPa Minimum IF 40% Maximum 250N

**ELONGATION** 90% Minimum IF 25% RECOVERY 75% Minimum

**RESILIENCE** 45% Minimum **INDENTATION** 

**COMPRESSION SET (75%)** 8% Maximum **(SAG) FACTOR** 2.3 Minimum

### **Available Colours**

#### Orange

## Tested to the following Flammability Standards\*\*

Standard	Description	Result
AS1530/Pt.3	Determination of ignitability, flame spread, Heat evolved and smoke developed.	16/0/0/6
BS5852/Source 5-Mod.	Methods of test for assessment of the ignitability of upholstered seating by smouldering and flaming ignition sources, Source 5.	NI,5 - PASS
CAL 117, Sec.3	Requirements, Test Procedure and Apparatus for Testing the Smolder Resistance of Materials Used in Upholstered Furniture	MEETS
F.A.R. 25.853/App.F/Part I	Federal Aviation Regulations - Airworthiness Standards: Transport Category Airplanes – Vertical Burn test.	MEETS
AS/NZS 3744.3	Assessment of the ignitability of upholstered furniture - Ignition source - Match-flame equivalent (Source 2)	NI - PASS

<sup>\*\*</sup> These test results alone do not assess the fire hazard of the material or the product made from this material under actual fire conditions.

## **Grade Description**

Premium quality, flame retarded, firm cushioning foam. Incorporating Ultra-Fresh™ for antimicrobial protection.

### **Typical Applications**

Firm seat cushioning, transport and contract seating, commercial furniture. Not recommended for stretching and stapling.

Information current as at Nov 2016



<sup>\*</sup> When tested internally in accordance with the test methods listed in Australian Standard AS2282.0