



Product Information

Enduro Protect, EN50-250

Physical Properties*

DENSITY 49.0 to 53.5 kg/m³ **I.F.D. HARDNESS RANGE (NEWTONS)**

TEAR RESISTANCE 180N/m Minimum IF 40% Minimum 230N **TENSILE STRENGTH** 120kPa Minimum IF 40% Maximum 270N

ELONGATION 110% Minimum IF25% RECOVERY 80% Minimum

RESILIENCE 50% Minimum **INDENTATION**

COMPRESSION SET (75%) 8% Maximum **(SAG) FACTOR** 2.4 Minimum

Available Colours

Salmon

Tested to the following Flammability Standards**

Standard	Description	Result
AS1530/Pt.3	Determination of ignitability, flame spread, Heat evolved and smoke developed.	18/0/0/6
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

^{**} 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, very firm cushioning foam. Incorporating Ultra-Fresh™ for antimicrobial protection.

Typical Applications

Contract and transport seating. Not recommended for stretching and stapling.

Information current as at Nov 2016



Email: enquires@dunlopfoams.com.au

^{*} When tested internally in accordance with the test methods listed in Australian Standard AS2282.0