

TECHNICAL SPECIFICATIONS

FABRIC SPECIFICATIONS

Composition	85% PVC 15% Polyester Gauge: 1.0mm
Abrasion resistance	Test method AS 200 1.2.25 (12kPa) Martindale method. No significant wear after 50,000 + rubs
Meets F.R. Standards for use in commercial areas	F.R. Properties: Tested to Australian Standards (AS 1530.3) Spread of flame: 0 Smoke developed: 5 I.M.O. Standards A. 652 (16) AS/NZS 3837 Fire test certificates available upon request.
Anti-microbial & anti-bacterial	Sanitised to inhibit growth of bacteria, mould & mildew.
Colour fastness to light	TESSUTO classic is UV stabilized and suitable for indoor and outdoor use. Light fastness rating 6-7 ISO 105-B02-1994 (Grey Scale 1-5)
Colour fastness to bleach	Tested to Australian Standards (AS 2001.4.11) No change of colour rating 4-5.
ROHS standards	TESSUTO classic is ROHS certified, restricting the use of hazardous substances. No formaldehyde, lead, mercury * chromium is used in the manufacturing process.
Protech	A protective top surface allowing easy removal of difficult stains and dirt.

FOAM SPECIFICATIONS

Density	Hardness	Tear Resistance	Tensile	Elongation	Resilience	Compression Set	Indentation Factor
38kg/m3	200N	160N Minimum	90 kPa	110%	50%	8%	2.40%

TESTING STANDARDS

All foams comply with AS2281-1993 / AS2282-1993 Fire Retardant Standard. Furntech – AFRDI Australian / New Zealand Standard AS/NZS 4088.1:1996. BS5852:2006 Ignition Source 5

CARE & CLEANING

Most stains can be cleaned using warm soapy water, followed by clean water rinsing. Moderate scrubbing with a medium bristle brush will help loosen soiling from the embossed surface. Failure to follow cleaning instructions may permanently stain and reduce the life of the vinyl. For further cleaning information, please contact Abecca for a product cleaning guide.

Still unsure? Please contact Abecca with the cleaner you currently use along with a MSDS sheet if available and we will confirm if it will be suitable to use on our fabric.

