






UPHOLSTERY FABRIC SPECIFICATION

DESIGN	RISQUE	REPORT No.	A.C.T.001
CONTENT	60% Australian worsted wool 40% polyester		
WIDTH	54" (137cm)	DATE	10/22/01
ROLL SIZE	66yds (60m)	WEIGHT	12 oz sq yd (410gsm)
PATTERN REPEAT	H 4¾" (12.0cm) / V 4¾" (11.0cm) RECOMMENDED CARE CODE – S		

Item	Test Method	Test Results	
 General Contract Upholstery	ASTM 3597 Wyzenbeek modified (#10 cotton duck) Report # AWTA 7-504696-MN	>50,000	
	ASTM 4966 Martindale (21oz weight) Report # DJH 998477	31,500	
	California Bulletin 117 Section E Report # Applied Textiles 92824	Compliance	
	ASTM E 84 (unadhered method) ANSI 2.5, NFPA 255, UBC 42-1, UL 723 Report # Applied Textiles 92824	Flame Spread Index Smoke Developed Index Class 1 or A	20 300
	IMO Resolution A 652 (16) Report # AFARDI 3013	Cigarette Test – PASS Butane Flame Test – PASS	
	AATCC 8 Colourfastness to Wet & Dry Crocking Report # AWTA 7-504696-MN	Dry Crocking 4-5 Wet Crocking 4-5	
	AATCC 16E Colourfastness to Light Report # AWTA 7-504737-MN	5-6	
	ASTM D5034 Breaking Strength Grab Method Report # AWTA 7-504696-MN	Warp – 292 lbs Weft – 120 lbs	
	ASTM D 3511 Brush Pill Report # Applied Textiles 92824	3	
	ASTM D3597-D434 Seam Slippage Report # AWTA 7-504696-MN	69.2 lbs	
ENVIRONMENTAL INFORMATION SYSTEM	<u>Raw Materials</u> - 60% rapidly renewable content - Oeko-Tex certified polyester fiber: meets human-ecological requirements according to Oeko-Tex Standard 100 Class I. Test No. 17149 BTTG Manchester		
	<u>Production</u> - Environmental Improved Production Process : reduced energy & water consumption, reuse of water (30%), reuse/recycling of waste		
	<u>Human Health</u> - Wool absorbs prevalent indoor air contaminants therefore benefiting indoor air quality		
	<u>Disposal</u> - Reusable, recyclable and 60% biodegradable (wool content)		