






UPHOLSTERY FABRIC SPECIFICATION

DESIGN	RAW	REPORT No.	A.C.T. 020
CONTENT	95% Australian and New Zealand wool 5% nylon		
WIDTH	54" (137cm)	DATE	04/11/03
ROLL SIZE	47 yds (43m)	WEIGHT	17 oz sq yd (580gsm)
PATTERN REPEAT	H 1 $\frac{5}{8}$ " (4.2cm) / V 2" (5.0cm)	RECOMMENDED CARE CODE	- S

Item	Test Method	Test Results
 Heavy Duty Upholstery	ASTM 3597 Wyzenbeek modified (#10 cotton duck) Report # AWTA 7-505196-MO	>50,000
	ASTM 4966 Martindale (21oz weight) Report # WRONZ 7438	56,000
	California Bulletin 117 Section E Report # Applied Textiles 92848	Compliance
	ASTM E 84 (unadhered method) ANSI 2.5, NFPA 255, UBC 42-1, UL 723 Report # Applied Textiles 92848	Flame Spread Index 35 Smoke Developed Index 120 Class 2 or B
	IMO Resolution A 652 (16) Report # WRONZ 03/297A	Cigarette Test – PASS Butane Flame Test – PASS
	AATCC 8 Colourfastness to Wet and Dry Crocking Report # AWTA 7-504603-MN	Dry Crocking 4-5 Wet Crocking 4-5
	AATCC 16E Colourfastness to Light Report # AWTA 7-504742-MN	5-6
	ASTM D5034 Breaking Strength Grab Method Report # AWTA 7-504603-MN	Warp – 196 lbs Weft – 163 lbs
	ASTM D 3511 Brush Pill Report # Applied Textiles 92848	4-5
	ASTM D3597-D434 Seam Slippage Report # AWTA 7-504603-MN	28.8 lbs
ENVIRONMENTAL INFORMATION SYSTEM	<u>Raw Materials</u> - 95% rapidly renewable content <u>Production</u> - Environmentally Improved Production Process : reduced water (6% savings) and energy consumption, non-potable water supply (100% rain & ground water), reuse & recycling of waste, use of metal-free dyes <u>Human Health</u> - Wool absorbs prevalent indoor air contaminants therefore benefiting indoor air quality <u>Disposal</u> - Reusable, recyclable and 95% biodegradable (wool content) <u>Other</u> - Manufacturer is implementing an Environmental Management System - Manufacturer has certified Quality Management System ISO 9001:2000	

APPROVED BY: 
 Louise Cramp, BSC Textile Technology, Product Manager.

REVISION: R107/01/021101