SCHEDULE 6 – ACCS GENERAL REGISTER FORM



AUSTRALIAN CARPET CLASSIFICATION SCHEME

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AUSTRALIAN CAI CLASSIFICATION S	RPET Cheme		lt is essent	ial that		ssary sam	ples ar	nd test resu , overleaf		mpany this	s applica	ation.				
Licensee:				Licensee no.							For Office Use Only Registered No:					
Quality	Name:									Received:						
Country of Manufa	cture:									Registered Referenc						
Grading Sought																
Broadloom		7 [ENVIRONM	ENTA	L CERTIF	ICATE REG	DUEST	ſED	YES	NO						
Tile			level 1		level 2		leve	el 3	lev	el 4						
CONTRACT CI	.D	CMD **		HD **		CEHD ****						Stairs				
RESIDENTIAL RI	.D	RMD ★★		HD1		RHD2 ****		REHD1 *****		REHD2 *** ***		Stairs				
Fibre Details													•			
Pile Fibre (see note 4)		For total %				MMF state fibre category and whether BCF, Spun or Staple (see note 4)										
Fibre 1																
Fibre 2																
Fib re 3																
For Wool , indicate Ins	ect Resist Ac	ent and	Type used:													
For Wool / Blends ha		-		he pro	duct or ar	ny other gr	ading s	scheme?	YES		N	0				
If so, please state whi	ch Scheme:					and t	he Gra	ding:								
Topical tractment for	acil/atain racio	tanaa (a	ac note (1)				YES				NO					
Topical treatment for soil/stain resistance (se Type of treatment(s)			ee note 4)				rocarbon				Resist Che	mical				
Construction							1140				Otairri		innour			
Manufacturing Meth	od Tuf	ted	Axmin	ster	V	Vilton Sing	le		Wilton N	Aulti		Bonded				
	U Bond			ther												
Backing Ty	be S	Size	Latex			Foam		Seco	Secondary Fabric		Other					
		I		I												
Spinning Syste	m E	BCF	Semi Worstee			Worste		Wooller		ollen	Other					
Twist S	Set None		Autoclave			Superba		Suessen		sen	Boiling Water					
	Chem	ical	Chem	nset												
Felte		one	Solvent Ba		Aq	ueous Bato			Continu		_	Other				
Dyeing Metho	d Loose Fi	bre	Yarn D	yed		Piece Dye	ed	Solutio	n/Melt [yed		Other				
Number of Colours/I	Designs															
Technical Specificati		t Results	5			Stated S	•									
NATA/TELARC Test	1		Stated Total Finished Pile Mass (see n			note 2)	(g/m²)									
Measured Surface Pile)	Stated Surface Pile Mass						(g/m ²)							
Measured Pile Thickne	(A)		Stated Pile Thickness			(min) (m			(Average)							
IL NOT IEVEL (mm).			(m)n)	ím	IAXI	I IT NOT IEV	ei imm	11:	(r	נווח	ím	321				

easured Pile Thickness (AS 2111.5)		(Average)	Stated Pile Thickness			(Average
not level (mm):	(min)	(max)	If not level (mm):	(min)	(r	max)
Distribution	(min)	(max)	% Distribution	(min)	(r	nax)
easured Dynamic Loading Loss (AS 2111.2)		(%)	Stated Resultant Tex			(g/1000m)
easured Static Loading Loss (AS 2111.14)		(%)	Stated Yarn Twist (see note 3)			TPM
easured Machine Pitch/Gauge P <i>to selvedge)</i> (AS 2111.9)		(/100mm)	Stated Machine Pitch/Gauge			(/100mm
easured Rows/Stitches arallel to selvedge) (AS 2111.9)		(/100mm)	Stated Rows/Stitches			(/100mm)

Loop If cut & loop state Multi-level Loop If multi-level state approx

% Cut (%) and (mm) of each level

% Loop

It is hereby certified that the accompanying sample of _ (name) has been tested in accordance with AS2111.19 with the results according to AS2404 and meets the mandatory minimum criteria set out in the ACCS Technical Guidelines. Name: Company Name:_

Position in Company:_

Date:

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