

SCHEDULE 6 – ACCS GENERAL REGISTER FORM



**AUSTRALIAN CARPET CLASSIFICATION SCHEME
GENERAL REGISTER**

*It is essential that the necessary samples and test results accompany this application.
See Note 1, overleaf*

Licensee:	Licensee no.	For Office Use Only Registered No: _____ Date Received: _____ Date Registered: _____ Office Reference No: _____
Quality Name:		
Country of Manufacture:		

Grading Sought

Broadloom Tile	ENVIRONMENTAL CERTIFICATE REQUESTED				YES	NO	
	level 1	level 2	level 3	level 4			
CONTRACT	CLD ★	CMD ★★	CHD ★★★	CEHD ★★★★			Stairs
RESIDENTIAL	RLD ★	RMD ★★	RHD1 ★★★	RHD2 ★★★★	REHD1 ★★★★★	REHD2 ★★★★★	Stairs

Fibre Details

Pile Fibre (see note 4)	total %	For MMF state fibre category and whether BCF, Spun or Staple (see note 4)
Fibre 1		
Fibre 2		
Fibre 3		

For **Wool**, indicate Insect Resist Agent and Type used:

For **Wool / Blends** has Woolmark, Wools of NZ, graded the product or any other grading scheme? YES NO

If so, please state which Scheme: _____ and the Grading: _____

Topical treatment for soil/stain resistance (see note 4)	YES <input type="checkbox"/>	NO <input type="checkbox"/>
Type of treatment(s)	Fluorocarbon <input type="checkbox"/>	Stain Resist Chemical <input type="checkbox"/>

Construction

Manufacturing Method	Tufted <input type="checkbox"/>	Axminster <input type="checkbox"/>	Wilton Single <input type="checkbox"/>	Wilton Multi <input type="checkbox"/>	I Bonded <input type="checkbox"/>
	U Bonded <input type="checkbox"/>	Other <input type="checkbox"/>			
Backing Type	Size <input type="checkbox"/>	Latex <input type="checkbox"/>	Foam <input type="checkbox"/>	Secondary Fabric <input type="checkbox"/>	Other <input type="checkbox"/>
Spinning System	BCF <input type="checkbox"/>	Semi Worsted <input type="checkbox"/>	Worsted <input type="checkbox"/>	Woollen <input type="checkbox"/>	Other <input type="checkbox"/>
Twist Set	None <input type="checkbox"/>	Autoclave <input type="checkbox"/>	Superba <input type="checkbox"/>	Suessen <input type="checkbox"/>	Boiling Water <input type="checkbox"/>
	Chemical <input type="checkbox"/>	Chemset <input type="checkbox"/>			
Felted	None <input type="checkbox"/>	Solvent Batch <input type="checkbox"/>	Aqueous Batch <input type="checkbox"/>	Continuous <input type="checkbox"/>	Other <input type="checkbox"/>
Dyeing Method	Loose Fibre <input type="checkbox"/>	Yarn Dyed <input type="checkbox"/>	Piece Dyed <input type="checkbox"/>	Solution/Melt Dyed <input type="checkbox"/>	Other <input type="checkbox"/>

Number of Colours/Designs

Technical Specifications and Test Results

NATA/TELARC Test Results			Stated Specification		
Measured Surface Pile Mass (AS 2111.4)	(g/m ²)		Stated Total Finished Pile Mass (see note 2)	(g/m ²)	
Measured Pile Thickness (AS 2111.5)	(Average)		Stated Surface Pile Mass	(g/m ²)	
			Stated Pile Thickness	(Average)	
If not level (mm):	(min) (max)		If not level (mm):	(min) (max)	
% Distribution	(min) (max)		% Distribution	(min) (max)	
Measured Dynamic Loading Loss (AS 2111.2)	(%)		Stated Resultant Tex	(g/1000m)	
Measured Static Loading Loss (AS 2111.14)	(%)		Stated Yarn Twist (see note 3)	TPM	
Measured Machine Pitch/Gauge (90° to selvage) (AS 2111.9)	(/100mm)		Stated Machine Pitch/Gauge	(/100mm)	
Measured Rows/Stitches (Parallel to selvage) (AS 2111.9)	(/100mm)		Stated Rows/Stitches	(/100mm)	

Pile Type

Cut <input type="checkbox"/>	Loop <input type="checkbox"/>	If cut & loop state	% Cut <input type="text"/>	% Loop <input type="text"/>
Tip Sheared <input type="checkbox"/>	Multi-level Loop <input type="checkbox"/>	If multi-level state approx	(% and (mm) of each level	

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: _____

