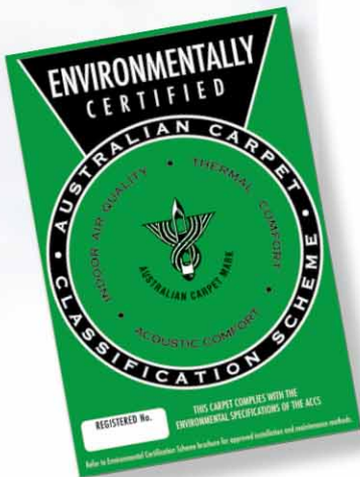


# Environmental Certification Scheme

Carpet Name: **UR501 PLANK**



Licensee: **INTERFACE**  
Licence Number: **1016**  
Label Number: **13099**

Certification Approved: **31/07/2013**

Level: **4**

ACCS Contract Grading: **CHD 3\***  
ACCS Residential Grading: **NONE**  
Suitable for Stairs: **Yes**

Date Printed: **25/11/2020**

*Allan Firth*



**Allan Firth**  
Secretary ACCS



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**Carpet Details:****Company: INTERFACE****Label No: 13099****Licence No: 1016****Office No: 5680****Names:**

UR501 PLANK

**Details:**

Awarded Res Grade: NONE  
 Awarded Con Grade: CHD 3\*  
 Registered On: 17/07/2013  
 Active: Yes  
 Date In-Active:  
 Manufacture Method: Tufted  
 Twist Set: N/A  
 Dyeing Method: Melt Dyed  
 #Colours/Designs: 12/  
 Backing Type: OTHER  
 Felted: N/A  
 Spinning System: BCF  
 Insect Resist Agent: N/A  
 Filament: 21.3  
 Master Product:

**Test Results:**

Pile Mass g/m<sup>2</sup> (oz/yd<sup>2</sup>): 848 (25.0)  
 SPM g/m<sup>2</sup> (oz/yd<sup>2</sup>): 670 (19.8)  
 Stated Pile Height (mm): 4.2  
 Minimum Pile Height (mm): 0.0  
 Maximum Pile Height (mm): 0.0  
 Dynamic Loading Loss (%): 0.0  
 Static Loading Loss (%): 0.0  
 Tex (g/1000m): 300  
 Measured Pile Thickness (mm): 4.2  
 Machine Gauge (Tufts/dm): 39.4  
 Meas Tufts Perp to Selvedge: 40.0  
 Meas Tufts Para to Selvedge: 42.0  
 Treated For Soiling Resistance: Yes  
 Soil Resist Inhibitor: Yes  
 Stain Resist Inhibitor: Yes

**Hexapod Scores:**

	Texture		Colour		Thickness	
	WA		WA		(mm)	(%)
1500:	4.0	0.0	4.0	0.0	0.1	2.4
8000:	4.0	0.0	3.5	0.0	0.9	21.4

Quality Assurance Test: 20/11/2020

Cut Pile (%): 50

Loop Pile (%): 50

Panel Assessment Contract: 12

Panel Assessment Residential: 12

Suitable For Stairs: Yes

Tile: Yes SheetGoods: No

Fibre Signature: NBA:100

**ACCS Test:**

	Con	Res	Max
SPM/PH Ratio:	15.8	16	16
Volume Density:	11.3	11.3	20
Tuft Density:	8.3	8.3	9
Dyn Load:	3.5	3.5	5
Stat Load:	3.5	3.5	5
Soiling Prop:	14	14	16
Abrasion Res:	10	10	10
Sub Total:	66.4	66.6	81
Panel Assess:	12	12	19
Total:	78.4	78.6	100
Calc Residential Grade:	REHD2		6*
Calc Contract Grade:	CHD		3*

**Calculations**

Pile Height(mm): 6.7  
 Tuft Density(per dm<sup>2</sup>): 1680.0  
 GSPM(g/m<sup>2</sup>): 460.0  
 GSPM (abrasive) (g/m<sup>2</sup>): 275.0  
 Soiling Propensity: 12.0 +2.0

**OAF Values**

OAF: 4.2  
 Calc Density (+-5%): 0.15 0.160 0.17  
 Base Fibre: NYLON  
 Benchmarks:  
 RHD1 0 RHD2 3.5  
 REHD1 3.5 REHD2 3.5

**Environmental Classification:**

ECS: Yes

Level: 4

	Calc	B/M	P/F
Acoustic:	4.2	3	PASS
Thermal:	26.3	15	PASS
VOC:			
TVOC	50		

**Notes:**

17/7/13 Nylon 6. Submitted by J Azar. 31/7/13 Panel awarded CHD(S) 3\* and ECS Level 4. 20/11/2020 QA data entered. SPM inc. 25/11/2020 Panel awarded CHD(S) 3\* and ECS Level 4.