



Registration Eextificate

Carpet Name: E613

Licensee: INTERFACE

Licence Number: 1016 Label Number: 24331

ACCS Contract Grading: CEHD 4*
ACCS Residential Grading: NONE
Suitable for Stairs: Yes

Date Graded: 21-02-2024



Andrew Martin Secretary ACCS



CONTRACT

RESIDENTIAL

Administered by the Carpet Institute of Australia Limited ABN 11 006 829 303

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Carpet Details:

Company: INTERFACE

Licence No: 1016 Office No: 7510

4*

23.81

Names:

E613

Details:

Awarded Res Grade: NONE Awarded Con Grade: CEHD

Registered On: 21/02/2024 Active: Yes

Date In-Active: Manufacture Method: Tufted Twist Set: N/A Dyeing Method: Melt Dyed #Colours/Designs: 12/ Other Backing Type: Felted: N/A Spinning System: **BCF** N/A Insect Resist Agent:

Master Product:

Filament:

Hexapod Scores:

Text	Texture		Colour		Thickness	
	WA		WA	(mm)	(%)	
1500: 4.0	0.0	4.0	0.0	0.4	10.0	
8000: 3.0	0.0	3.5	0.0	0.9	22.5	

ACCS Test:

	Con	Res	Max
SPM/PH Ratio:	16	16	16
Volume Density:	13.6	13.6	20
Tuft Density:	8.5	8.5	9
Dyn Load:	3.9	3.9	5
Stat Load:	4.1	4.1	5
Soiling Prop:	12	12	14
Abrasion Res:	10	10	10

 Sub Total:
 68.1
 68.1
 90

 Panel Assess:
 14
 14
 10

 Total:
 82.1
 82.1
 100

 Calc Residential Grade:
 REHD2
 6*

Calc Contract Grade: CHD 3*

Test Results:

Pile Mass g/m² (oz/yd²): 780 (23.0)SPM g/m² (oz/yd²): 564.01(16.6) Stated Pile Height (mm): 4.5 Minimum Pile Height (mm): 4.0 Maximum Pile Height (mm): 5.0 Dynamic Loading Loss (%): 0.0 Static Loading Loss (%): 0.0 Tex (g/1000m): 300 Measured Pile Thickness (mm): 4.4 39.4 Machine Gauge (Tufts/dm): Meas Tufts Perp to Selvedge: 40.0 Meas Tufts Para to Selvedge: 43.0 Treated For Soiling Resistance: No Soil Resist Inhibitor: No Stain Resist Inhibitor: No

Label No:

24331

Quality Assurance Test:

Cut Pile (%): 0
Loop Pile (%): 100
Panel Assessment Contract: 14
Panel Assessment Residential: 14

Suitable For Stairs: Yes
Tile: Yes SheetGoods: No
Fibre Signature: NBA:100

Calculations

Pile Height(mm): 5.5Tuft Density(per dm²): 1720.0GSPM(g/m²): 415.0GSPM (abrasive) (g/m²): 275.0Soiling Propensity: 12.0 +0.0

OAF Values

OAF: 4.2

Benchmarks:

RHD1 0 RHD2 3.5 REHD1 3.5 REHD2 3.5

Environmental Classification:

ECS: Level:

Calc B/M P/F
Acoustic: 4.4 3 PASS
Thermal: 34.3 15 PASS

VOC:

TVOC 0

Notes:

16/02/2024 - Submitted by Alison Attenborough. 21/02/2024 Panel graded as CEHD(S) 4^* .