

Environmental Pertification Scheme

Carpet Name:

WORKS FACET



Licensee: Licence Number: Label Number:

Certification Approved:

INTERFACE 1016 20157

23/11/2020

CEHD 4\*

4

Level:

Date Printed:

ACCS Contract Grading: ACCS Residential Grading: Suitable for Stairs:

22/12/2020

NONE

Yes

Allow Firth



Allan Firth Secretary ACCS



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## **Carpet Details:**

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## Company: INTERFACE Licence No: 1016

Label No:	20157
Office No:	7075

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Names:	Details:	Test Results:
WORKS FACET	Awarded Res Grade: NONE	Pile Mass g/m <sup>2</sup> (oz/yd <sup>2</sup> ): 471 (13.9)
	Awarded Con Grade: CEHD 4*	SPM g/m <sup>2</sup> (oz/yd <sup>2</sup> ): 313.8 (9.3)
	Registered On: 23/11/2020	Stated Pile Height (mm): 205.0
	Active: Yes	Minimum Pile Height (mm): 0.0
	Date In-Active:	Maximum Pile Height (mm): 0.0
	Manufacture Method: Tufted	Dynamic Loading Loss (%): 0.0
	Twist Set: N/A	Static Loading Loss (%): 0.0
	Dyeing Method: Melt Dyed	Tex (g/1000m): 260
	#Colours/Designs: 12/	Measured Pile Thickness (mm): 2.
	Backing Type: Latex	Machine Gauge (Tufts/dm): 47.
	Felted: N/A	Meas Tufts Perp to Selvedge: 48.
	Spinning System: BCF	Meas Tufts Para to Selvedge: 47.
	Insect Resist Agent: N/A	Treated For Soiling Resistance: Ye
	Filament: 18.75	Soil Resist Inhibitor: Ye
	Master Product:	Stain Resist Inhibitor: Ye
	Hexapod Scores:	Quality Assurance Test:
	Texture Colour Thickness   WA WA (mm) (%)	Cut Pile (%):
	1500: 4.0 0.0 4.0 0.0 0.3 12.0	Loop Pile (%): 10
	8000: 4.0 0.0 3.5 0.0 0.7 28.0	Panel Assessment Contract: 1
		Panel Assessment Residential: 1
	ACCS Test:	Suitable For Stairs: Ye
	Con Res Max	Tile: Yes SheetGoods: N
	SPM/PH Ratio: 13.5 16 16	Fibre Signature: NBA:10
	Volume Density: 15.7 15.7 20	Calculations
	Tuft Density: 9 9 9	Pile Height(mm): 2.
	Dyn Load: 3.9 3.9 5	Tuft Density(per dm²): 2256.
	Stat Load: 4.1 4.1 5	GSPM(g/m <sup>2</sup> ): 397.
	Soiling Prop: 14 14 16	GSPM (abrasive) (g/m <sup>2</sup> ): 275.
	Abrasion Res: 8 8 10	Soiling Propensity: 12.0 +2.
	Sub Total: 68.2 70.7 81	
	Panel Assess: 13 13 19	OAF Values
	Total: 81.2 83.7 100	OAF: 4.
	Calc Residential Grade: REHD2 6*	Calc Density (+-5%):0.12 0.126 0.1
	Calc Residential Grade: REHD2 6* Calc Contract Grade: CHD 3*	Base Fibre: NYLO
		Bonohmorko
Environmental Classification:		Benchmarks: RHD1 0 RHD2 3.
Environmental Classification: ECS: Yes		
		REHD1 3.5 REHD2 3.
Level: 4	Notes:	
	23/11/2020 Submitted by X Traslavina. 25/11/2020	
Calc B/M P/F	Level 4. 22/12/2020 Name COARSE CHANGE COI	LEC FION removed by X Traslavina.
Acoustic: 2.5 3		
Thermal: 19.9 15 PASS		
VOC:		