



gistration rtificate

Carpet Name:

E614



Licensee: Licence Number: Label Number: INTERFACE 1016 24332

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

CEHD 4* NONE Yes

Date Graded:

21-02-2024



Andrew Martin Secretary ACCS



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15 PASS

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Thermal:

VOC: TVOC

Company: INTERFACE Licence No: 1016

| | LICENCE NO. 1010 | | | |
|-------------------------------|------------------------|---------------|--------------|--|
| Names: | Details: | | | Test Results: |
| E614 | Awarded Res Grade: | NONE | | Pile Mass g/m ² (oz/yd ²): 882 (26.0) |
| | Awarded Con Grade: | CEHD | 4* | SPM g/m ² (oz/yd ²): 669.16(19.7) |
| | Registered On: | 2 | 21/02/2024 | Stated Pile Height (mm): 5.3 |
| | Active: | | Yes | Minimum Pile Height (mm): 4.5 |
| | Date In-Active: | | | Maximum Pile Height (mm): 5.5 |
| | Manufacture Method: | | Tufted | Dynamic Loading Loss (%): 0.0 |
| | Twist Set: | | N/A | Static Loading Loss (%): 0.0 |
| | Dyeing Method: | | Melt Dyed | Tex (g/1000m): 300 |
| | #Colours/Designs: | | 12/ | Measured Pile Thickness (mm): 5.3 |
| | Backing Type: | | Other | Machine Gauge (Tufts/dm): 39.4 |
| | Felted: | | N/A | Meas Tufts Perp to Selvedge: 40.0 |
| | Spinning System: | | BCF | Meas Tufts Para to Selvedge: 43.0 |
| | Insect Resist Agent: | | N/A | Treated For Soiling Resistance: No |
| | Filament: | | 23.81 | Soil Resist Inhibitor: No |
| | Master Product: | | | Stain Resist Inhibitor: No |
| | | | | |
| | Hexapod Scores: | | | Quality Assurance Test: |
| | - | our Thi | ickness | |
| | WA | WA (mm | ı) (%) | Cut Pile (%): 0 |
| | 1500: 4.0 0.0 4.5 | 0.0 0.6 | 5 12.0 | Loop Pile (%): 100 |
| | 8000: 3.0 0.0 3.5 | 0.0 0.8 | 3 16.0 | Panel Assessment Contract: 15 |
| | | | | Panel Assessment Residential: 15 |
| | | | | |
| | ACCS Test: | | | Suitable For Stairs: Yes |
| | | Con Res | s Max | Tile: Yes SheetGoods: No |
| | SPM/PH Ratio: | 16 16 | | Fibre Signature: NBA:100 |
| | Volume Density: | 13.6 13.6 | - | Calculations |
| | Tuft Density: | 8.5 8.5 | | Pile Height(mm): 6.6 |
| | Dyn Load: | 3.9 3.9 | | Tuft Density(per dm ²): 1720.0 |
| | Stat Load: | 4.1 4.1 | | GSPM(g/m ²): 415.0 |
| | Soiling Prop: | 12 12 | | GSPM (abrasive) (g/m ²): 275.0 |
| | Abrasion Res: | 12 12 | | Soiling Propensity: 12.0 +0.0 |
| | | | , 10 | |
| | | | | OAF Values |
| | Sub Total: | 68.1 68.1 | 90 | OAF: 4.2 |
| | Panel Assess: | 15 15 | 5 10 | Calc Density (+-5%):0.12 0.126 0.13 |
| | Total: | 83.1 83.1 | 100 | Base Fibre: NYLON |
| | Calc Residential Grade | e: REHD2 | 6* | Benchmarks: |
| Environmental Classification: | Calc Contract Grade: | CHD | 3* | RHD1 0 RHD2 3.5 |
| ECS: | | | | REHD1 3.5 REHD2 3.5 |
| Level: | Notes: | | | · |
| | | W Alison Atta | anhorough 21 | 02/2024 Panel graded as CEHD(S) |
| Calc B/M P/F | 4*. | | | $\frac{1}{2}$ |
| Acoustic: 5.3 3 PASS | | | | |
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