

Australian Wool Testing Authority Ltd - trading as AWTA Product Testing A.B.N 43 006 014 106

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| Client : | Aventing Cr | oup Pty I to T/AS Mondany | ood Floors | | Test | Number : | 21-0030 | 47 |
|-------------|--|--|--------------------------|------------------|-------------------|---------------|--------------------------|-----------------------|
| | Aventino Group Pty Ltd T/AS Wonderwood Floors Unit 1/27 Leeds Street | | | | | e Date : | 1/07/202 | |
| | Rhodes NS | | | | | Date : | 5/07/202 | |
| | | | | | | | | |
| Sample D | escription | Clients Ref : "14mm Engineered Timber Flooring" | | | | | | |
| | | Engineered timber flooring planks | | | | | | |
| | | Colour : Oak | | | | | | |
| | | End Use : Flooring Nominal Composition : Solid oak veneers adhered to multilayer plywood | | | | | | |
| | | Nominal Composition : | | | • | er plywood | | |
| | | Nominal Mass per Unit A Nominal Thickness : | rea/Density : 14mm | 650kg/r | m3 | | | |
| | | | 1411111 | | | | | |
| 6 4586-2013 | ; | Slip Resistance Classifi | cation of new | Pedestrian | Surface Mate | erials | | |
| ppendix A | | | | | | | | |
| pendix A | | Wet Pendulum Test Met | hod | | | | | |
| pendix A | | Wet Pendulum Test Met Date of Testing | hod | | | | 30/06/2021 | 1 |
| opendix A | | | | | | | 30/06/2021 | |
| opendix A | | Date of Testing | legC) | ed with pH neutr | al detergent and | d dried. | | |
| ppendix A | | Date of Testing Test Temperature (20±5c | legC) | | al detergent and | d dried. | | |
| ppendix A | | Date of Testing Test Temperature (20±5c Sample Preparation | legC) Washe | | ral detergent and | d dried. | | 2 °C |
| pendix A | | Date of Testing Test Temperature (20±5c Sample Preparation Test Direction | legC) Washe | | al detergent and | d dried. | 22 | 2 °C |
| pendix A | | Date of Testing Test Temperature (20±5c Sample Preparation Test Direction Fixed/Unfixed | legC) Washe | | ral detergent and | d dried. 4 | 22 Unfixed | 2 °C d |
| pendix A | | Date of Testing Test Temperature (20±5c Sample Preparation Test Direction Fixed/Unfixed Slider No 96 Batch No Length British Pendulum | legC) Washe Length | | | | 22 Unfixed 95 | 2 °C d 5 SRV |
| pendix A | | Date of Testing Test Temperature (20±5c Sample Preparation Test Direction Fixed/Unfixed Slider No 96 Batch No Length | legC) Washe Length | 2 | 3 | 4 | 22 Unfixed 98 5 | 2 °C |

Equipment: Cooper Pendulum Skid Tester Serial No: 1433-01 Calibrated 08/11/2019 Slider prepared using P400 and 3µm lapping film.

These results apply only to the specimens tested and it is recommended that before selection of flooring or paving materials the effect of service conditions, including maintenance and wear on their slip resistance be checked.

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Fiona McDonald