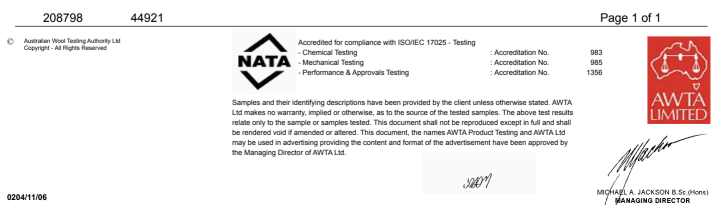


Australian Wool Testing Authority Ltd - trading as AWTA Product Testing A.B.N 43 006 014 106 1st Floor, 191 Racecourse Road, Flemington, Victoria 3031 P.O Box 240, North Melbourne, Victoria 3051 Phone (03) 9371 2400

TEST REPORT

U	Init 1	/A Clever Choice De	sign Floors		Test I Issue Print		:	20-00309 8/07/202 15/07/20	20
	64 Adderlely Stree Vest Auburn NSW 2	-					•	15/07/20	20
Sample Dese	Engi End Nom Nom	nts Ref : "Clever neered timber floorin Use : Flooring ninal Composition : ninal Mass per Unit A ninal Thickness :	Solid Oak ve	neer with mu 750kg/n	ulti layer ply c n3	ore			
S 4586-2013 opendix A		Resistance Classif Pendulum Test Met		Pedestrian S	Surface Mate	rials			
	Date	Date of Testing				07/07/2020			
	Test	Test Temperature (20±5degC)				22 °C			
	Sam	Sample Preparation Washed with pH neutral detergent and dried							
	Test	Test Direction Length							
	Fixe	d/Unfixed			Unfixed				
	Slide	er No 96 Batch No				87			
	Leng	gth	1	2	3	4		5	SRV
		sh Pendulum	33	33	33	31		33	33
	Num Clas	iber sification				P2			
		Equipment: Cooper Pendulum Skid Tester Serial No: 1433-01 Calibrated 08/11/2019 Slider prepared using P400 and 3µm lapping film.							
		se results apply only ring or paving mater	•						

slip resistance be checked.



APPROVED SIGNATORY

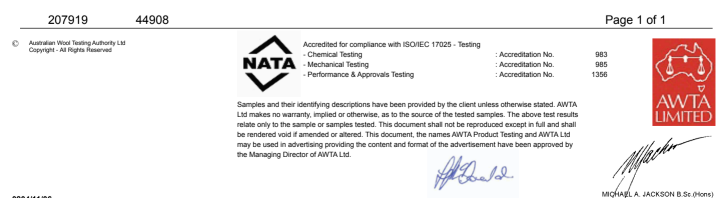


Australian Wool Testing Authority Ltd - trading as AWTA Product Testing A.B.N 43 006 014 106 1st Floor, 191 Racecourse Road, Flemington, Victoria 3031 P.O Box 240, North Melbourne, Victoria 3051 Phone (03) 9371 2400

TEST REPORT

Unit 1	d Pty Ltd T/A Clever Choice De erlely Street	sign Floors		Issue	Number : e Date : : Date :	20-0030 3/07/20 6/07/20)20			
	burn NSW 2144	-					20			
Sample Descriptio	Clients Ref : "Clever Engineered timber floorin End Use : Flooring Nominal Composition : Nominal Mass per Unit A Nominal Thickness :	Solid Oak ve	eneer with m 750kg/r	ulti layer ply o n3	core					
6 4586-2013 opendix A	Slip Resistance Classification of new Pedestrian Surface Materials Wet Pendulum Test Method									
	Date of Testing	Date of Testing 02/07/20				02/07/202	20			
	Test Temperature (20±50	Test Temperature (20±5degC) 22								
	Sample Preparation	Sample Preparation Washed with pH neutral detergent and dried								
	Test Direction	Length								
	Fixed/Unfixed				Unfixed					
	Slider No 96 Batch No				87					
	Length	1	2	3	4	5	SRV			
	British Pendulum Number	36	36	37	36	36	36			
	Classification				P3					
	Equipment: Cooper Pen Slider prepared using P			lo: 1433-01	Calibrated	08/11/2019				
	These results apply only flooring or paying materi	-								

flooring or paving materials the effect of service conditions, including maintenance and wear on their slip resistance be checked.



APPROVED SIGNATORY

MANAGING DIRECTOR



Australian Wool Testing Authority Ltd - trading as AWTA Product Testing A.B.N 43 006 014 106 1st Floor, 191 Racecourse Road, Flemington, Victoria 3031 P.O Box 240, North Melbourne, Victoria 3051 Phone (03) 9371 2400

TEST REPORT

Client :		y Ltd T/A Clever Choice Des	ign Floors			lumber		20-0030												
	Unit 1				Issue		:	6/07/202												
		derlely Street uburn NSW 2144				Date	:	8/07/202	0											
	west Aubur	1110300 2144																		
Sample Description			Dak 20mm"																	
		Engineered timber flooring End Use : Flooring Nominal Composition : Solid Oak veneer with multi layer ply core Nominal Mass per Unit Area/Density : 750kg/m3 Nominal Thickness : 20mm																		
													Nominal Thickness.	2011111						
											6 4586-2013	ł	Slip Resistance Classific	ation of new	Pedestrian S	Surface Mate	rials			
											pendix A		Wet Pendulum Test Meth							
		Date of Testing				06/07/2020														
		Test Temperature (20±5degC)						22	°C											
		Sample Preparation Washed with pH neutral detergent and dried																		
		Test Direction Length																		
		Fixed/Unfixed	Unfixed					I												
		Slider No 96 Batch No	Batch No 8					,												
		Length	1	2	3	4		5	SRV											
		British Pendulum	33	32	31	33		32	32											
		Number																		
		Classification				P2														
		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 the																		

slip resistance be checked.

