

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 Fax (03) 9371 2499

Abode Prime - SLIP TEST REPORT

Client :	Proline Floors Unit 2 33 - 35 Capta Caringbah NS	in Cook Drive				lssue Print	Number : e Date : Date : r Number :	17-0062 22/11/2 23/11/2 Abode T	017 017	
Sample Description		Clients Ref : "Abode Prime" PVC Floor panels End Use : Floating Flooring								
		Nominal Comp Nominal Mass Nominal Thick	per Unit A		n Carbonate 9800g/n	n2				
6 4586-2013 opendix A	3	Slip Resistand Wet Pendulun			Pedestrian S	Surface Mate	erials			
		Date of Test					22/11/2017			
		Test Temperature (20±5degC)					24 °C			
		Sample Preparation Washed with pH neutral de				al detergent and	d dried			
		Test Direction Length								
		Fixed/Unfixed Slider No 96 Batch No					Unfixed 72			
		Length		1	2	3	4	5	SRV	
		British Pendulu Number	um	43	44	44	43	43	43	
		Classification						Р	23	
		Equipment: Cooper Pendulum Skid Tester Serial No: 1433-01 Calibrated 02/09/2015 Slider prepared using P400 and 3μm lapping film.								
		These results apply only to the specimens tested and it is recommended that before s flooring or paving materials the effect of service conditions, including maintenance and their slip resistance be checked.								

112009 23650 Page 1 of 1 Australian Wool testing Authority Ltd Copyright - All Rights Reserved Accredited for compliance with ISO/IEC 17025 - Chemical Testing : Accreditation No 983 - Mechanical Testing : Accreditation No. 985 Samples and their identifying descriptions have been provided by the client unless otherwise stated. AWTA Ltd makes no warranty, implied or otherwise, as to the source of the tested samples. The above test results relate only to the sample or samples tested. This document shall not be reproduced except in full and shall 12

0204/11/06

C