



## No. 1457516.1

(Please quote this number in all correspondence)

CLIENT:

Creative Flooring 115A Diana Drive Wairau Valley, Auckland SAMPLE RECEIVED FROM:

Date Received: 5.4.23

Attn.: Greg Chestnut

SAMPLE DESCRIPTION:

Flooring Planks - Green Flow Range. Cross Link PVA to lock and upper edge.

Client Order No.:

Client Reference:

Creative Flooring

2 of 4

	Wet Swell			Recovered Swell		
	Specimen 1	Specimen 2	Specimen 3	Specimen 1	Specimen 2	Specimen 3
Qualitative Ratings	1	1	1	1	1	1
(individual results):						

<sup>\*</sup>Not graded because water leaked out of the ring.

## Qualitative Grade:

- 1 = No change Little to no noticeable change in edge swell or panel surface lift
- 2 = Slight swelling Slight swelling, small ridge along one or more joints, very little if any panel surface lift
- 3 = Moderate Noticeable edge swelling and some panel surface lift extending away from joint
- 4 = Objectional Severely raise edge and swelling extending noticeably under the panel surface
- 5 = Failed test Water leaked out of the ring, leaving no continuous film of water inside the ring (this grade is given even if there is no swell of the edge joint)

Observations:	Specimen 1	Specimen 2	Specimen 3	
Migration of water along the upper surface:	No	No	No	
Migration of water to the underside:	No	No	No	

Disassembly Observations:	Specimen 1	Specimen 2	Specimen 3	
Migration of water along the upper surface:	No	No	No	
Migration of water to the underside:	No	No	No	

Note: The Acceptable Solutions and verification methods, New Zealand Building Code E3 Internal Moisture defines on page 9 definitions - "Impervious" - that which does not allow the passage of moisture. While E3.3.3 and E3.3.6 require impervious surfaces about sanitary appliances/fixtures, the impervious performance criteria compliance covered in Page 11 mentions "No specific methods have been adopted for verifying compliance with the performance of NZBC E3." In summary, the Objective (3.1) and Functional requirement (3.2) of E3 is to prevent illness/injury or damage through accumulation of moisture, or damage caused by free water penetration.

"THIS REPORT APPLIES ONLY TO THE SAMPLES TESTED"

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C Marshall Key Technical Person 19/04/2023