

# Technical Summary

## Part 1 : Dimension

<b>Width</b>	238 (Oak Designs) 196 (Australian Designs)	mm
<b>Length</b>	1518	mm
<b>Thickness</b>	10.3	mm
<b>Boards Per Box</b>	6	planks
<b>Box Size</b>	2.16769sqm (Oak Designs) 1.78518sqm (Australian Timber Designs)	sqm

## Part 2 : General Data

<b>Click Lock System</b>	Valinge, Angle-to-Angle
<b>Core Type</b>	Waterproof HDF Core
<b>Wear Resistance</b>	Aluminium Oxide EN33 / AC5
<b>Finish</b>	3D EIR (Oak) or Anti-Slip Matte (Australian)
<b>Installation Method</b>	Floating Installation
<b>Stain Resistant</b>	Yes
<b>Fade Resistant</b>	Yes
<b>Slip Resistance (AS 4586:2013 Appendix A)</b>	P3 (Reported SRV 39)
<b>Impact Sound Resistance</b>	41 Lntw (AAAC 5 Star) - as a guidance only
<b>Box Weight</b>	17.3KG (Oak - wide board), 14.5KG (Aus - standard board)
<b>Profile</b>	Micro V Groove
<b>Pattern Repeat</b>	Double Pattern Repeat - 10 - 12 pure non repeating planks, greater quantity if variants are included.

## Technical Summary

### Part 3 : Warranty

<b>General Residential</b>	25	Years
<b>Light Commercial</b>	5	Years

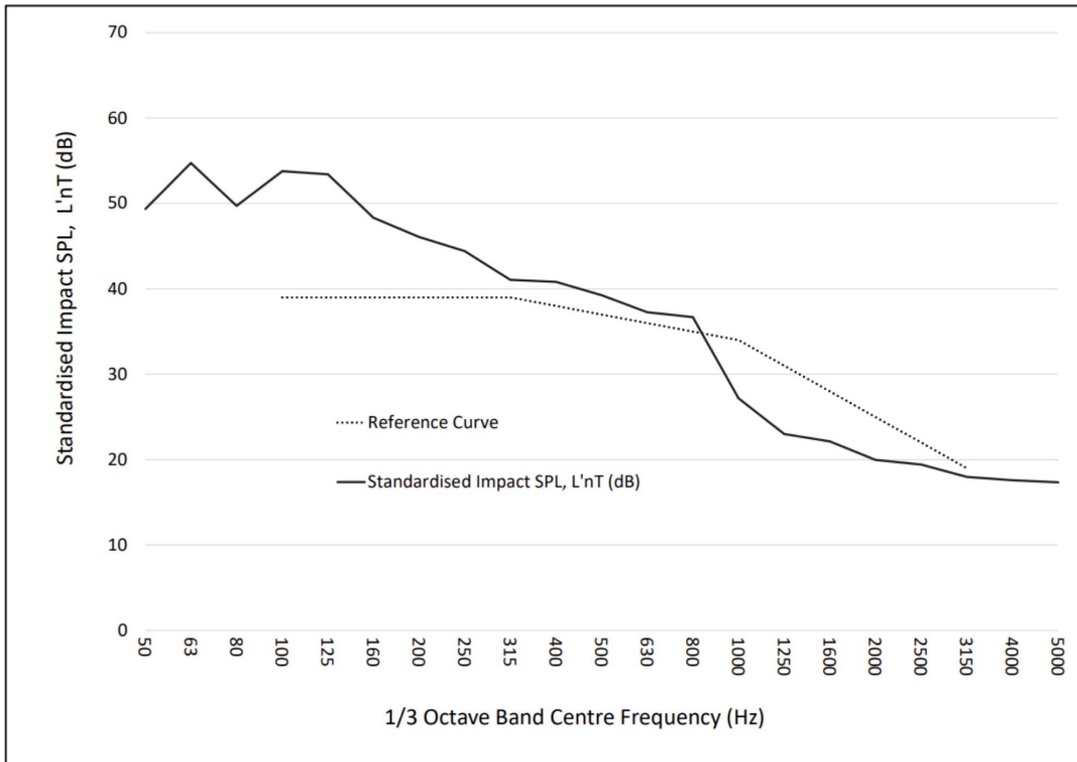
### Part 4 : Test Report Downloads

- ◆ Acoustic Test Certificate
- ◆ Slip Test Certificate
- ◆ Fire Test Certificate

# Crest Pro 10mm

## Technical Data Sheet - Standardised Impact Sound Pressure Level Impact Sound Insulation Testing of Floorboards VBL Import Pty Ltd T.A. EVERFLOOR

**Testing Date:** Friday, 7 February 2025  
**Test No.:** 05  
**Client/Owner:** VBL Import Pty Ltd T.A. EVERFLOOR  
**Testing Location:** Residential apartment in Hurstville NSW  
**Floor Finish:** 10mm Hybrid Flooring  
**Acoustic Underlay:** Built-in  
**Sub-base & ceiling below:** Reinforced concrete slab  
 Suspended ceiling cavity with plasterboard ceiling  
**Source Room:** Living area on the upper floor level  
**Receiver Room:** Living area on the lower floor level directly below  
**Approx. receiver room vol:** 60.28



1/3 Octave Band Centre Frequency (Hz)	50	63	80	100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	5000
L'nT [dB]	49.3	54.7	49.7	53.8	53.4	48.3	46.1	44.4	41.1	40.8	39.2	37.3	36.7	27.2	23.0	22.1	20.0	19.4	18.0	17.6	17.4

Acoustical Rating	Reference/Guideline
Measured Weighted Standardised Sound Level Difference, <b>L'nTw</b>	<b>41</b> AS ISO 717.2 - 2004
Field Impact Isolation Class, <b>FIC</b>	<b>63</b> ASTM E1007-14
AAAC <b>Star Rating</b>	<b>5</b> AAAC Guideline

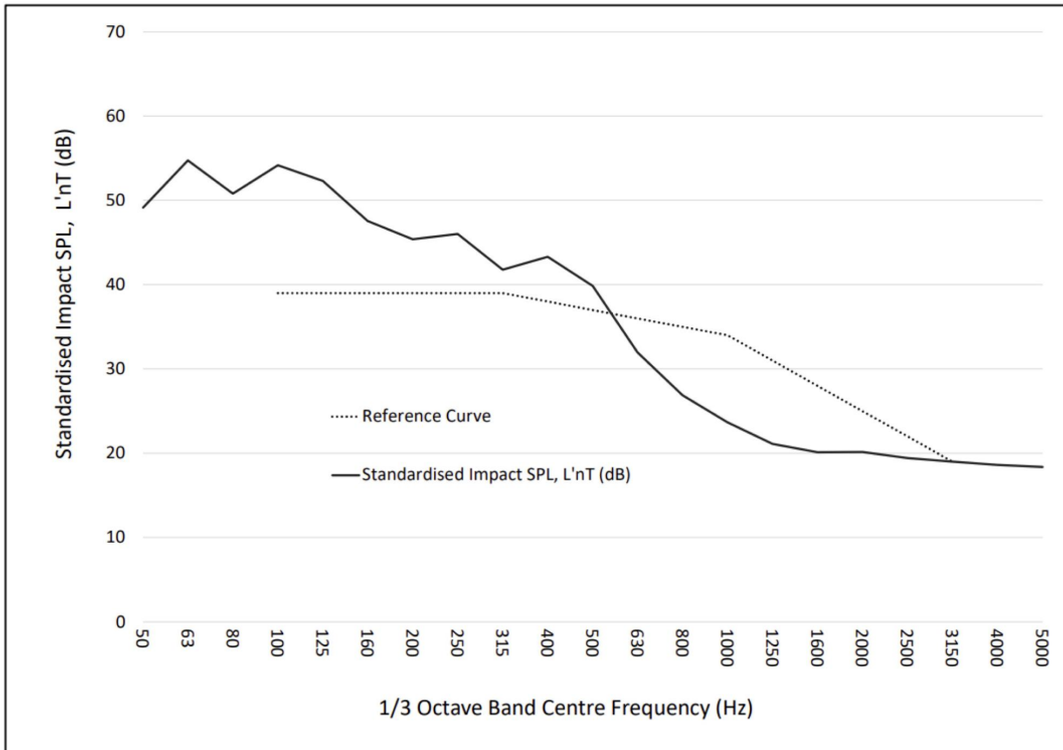
<b>Testing Date :</b>	Friday, 7 February 2025	<b>Contrix Pty Ltd</b> ABN: 95 632 593 625 E-mail: <a href="mailto:info@contrix.com.au">info@contrix.com.au</a> Tel: +61 425 240 555 <a href="http://www.contrix.com.au/acoustics">www.contrix.com.au/acoustics</a>
<b>Reference No.:</b>	3874	
<b>Testing Organisation:</b>	Contrix Pty Ltd	
<b>Tested By:</b>	Michael Fan Chiang BE(Mech), MAAS	

- Disclaimers:**
- The information provided in this report relates to sound insulation of floor coverings & underlays only.
  - Contrix Pty Ltd does not provide products or installation services of hard floor coverings/underlay, therefore, not responsible or liable for any product defects.
  - This testing report is site-specific and only applies to the subject premise for the tested product as specified in this document.
  - It is imperative to strictly adhere to the installation guidelines provided by the supplier or installation instructions. Contrix Pty Ltd bears no liability in the event of non-compliance with these instructions.
  - The acoustic rating typically varies by up to 3 L'nTw rating points, influenced by the placement of the tapping machine, testing locations within the unit, and the junction details between the floorboards, skirting, scotia, and walls. Many strata management and certifying authorities permit a tolerance of 3 L'nTw rating points. Furthermore, deviations of up to 5 L'nTw rating points have been recorded in rare cases.
  - The use of any glue or adhesive can negatively impact the acoustic rating. Based on previous testing data, a degradation of up to 5 L'nTw rating points has been recorded.
  - The test results detailed in this report are intended solely for use as design guidelines and should not be interpreted as formal certification of the tested products.
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# Crest Pro 10mm + EVERQUIET EQ312

## Technical Data Sheet - Standardised Impact Sound Pressure Level Impact Sound Insulation Testing of Floorboards VBL Import Pty Ltd T.A. EVERFLOOR

**Testing Date:** Friday, 7 February 2025  
**Test No.:** 06  
**Client/Owner:** VBL Import Pty Ltd T.A. EVERFLOOR  
**Testing Location:** Residential apartment in Hurstville NSW  
**Floor Finish:** 10mm Hybrid Flooring  
**Acoustic Underlay:** 3mm Rubber EQ312  
**Sub-base & ceiling below:** Reinforced concrete slab  
 Suspended ceiling cavity with plasterboard ceiling  
**Source Room:** Living area on the upper floor level  
**Receiver Room:** Living area on the lower floor level directly below  
**Approx. receiver room vol:** 60.28



1/3 Octave Band Centre Frequency (Hz)	50	63	80	100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	5000
L'nT [dB]	49.1	54.7	50.8	54.2	52.3	47.5	45.4	46.0	41.8	43.3	39.8	32.0	26.9	23.7	21.1	20.1	20.2	19.4	19.0	18.6	18.4

Acoustical Rating	Reference/Guideline
Measured Weighted Standardised Sound Level Difference, L'nTw	<b>41</b> AS ISO 717.2 - 2004
Field Impact Isolation Class, FIIc	<b>62</b> ASTM E1007-14
AAAC Star Rating	<b>5</b> AAAC Guideline

**Testing Date :** Friday, 7 February 2025  
**Reference No.:** 3874  
**Testing Organisation:** Contrix Pty Ltd  
**Tested By:** Michael Fan Chiang  
 BE(Mech), MAAS

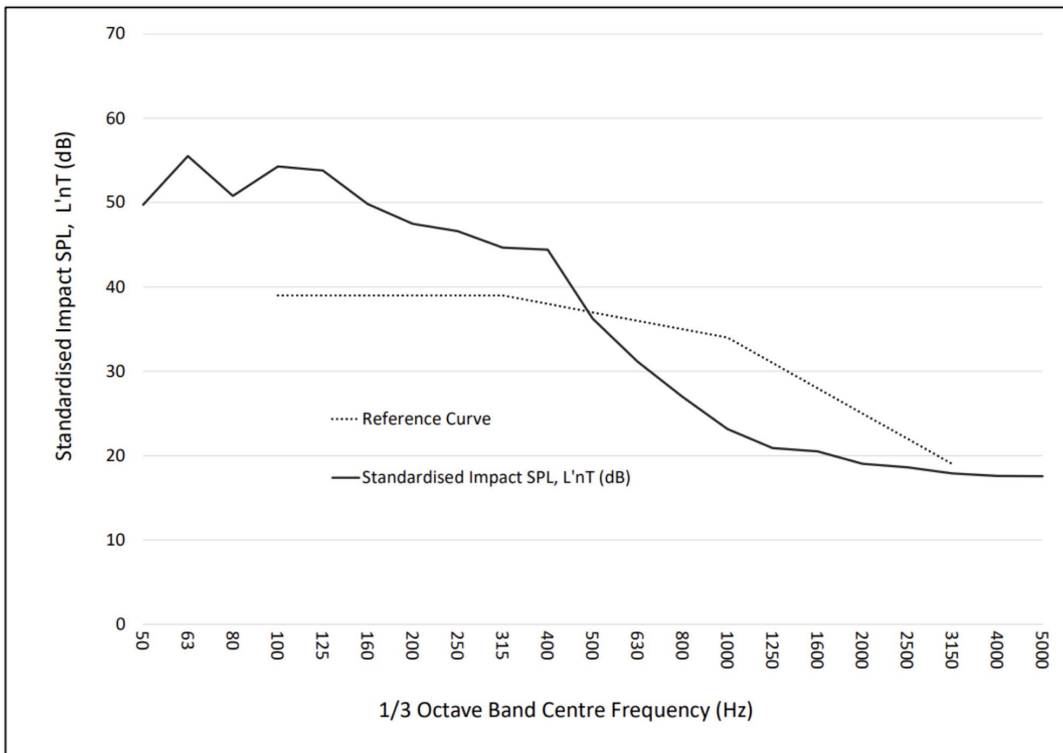
**Contrix Pty Ltd**  
 ABN: 95 632 593 625  
 E-mail: [info@contrix.com.au](mailto:info@contrix.com.au)  
 Tel: +61 425 240 555  
[www.contrix.com.au/acoustics](http://www.contrix.com.au/acoustics)

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  - The use of any glue or adhesive can negatively impact the acoustic rating. Based on previous testing data, a degradation of up to 5 L'nTw rating points has been recorded.
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# Crest Pro 10mm + EVERQUIET EQ512

## Technical Data Sheet - Standardised Impact Sound Pressure Level Impact Sound Insulation Testing of Floorboards VBL Import Pty Ltd T.A. EVERFLOOR

**Testing Date:** Friday, 7 February 2025  
**Test No.:** 07  
**Client/Owner:** VBL Import Pty Ltd T.A. EVERFLOOR  
**Testing Location:** Residential apartment in Hurstville NSW  
**Floor Finish:** 10mm Hybrid Flooring  
**Acoustic Underlay:** 5mm Rubber EQ512  
**Sub-base & ceiling below:** Reinforced concrete slab  
 Suspended ceiling cavity with plasterboard ceiling  
**Source Room:** Living area on the upper floor level  
**Receiver Room:** Living area on the lower floor level directly below  
**Approx. receiver room vol:** 60.28



1/3 Octave Band Centre Frequency (Hz)	50	63	80	100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	5000
L'nT [dB]	49.7	55.5	50.8	54.3	53.8	49.8	47.5	46.6	44.7	44.4	36.2	31.2	27.0	23.2	20.9	20.5	19.0	18.6	17.9	17.6	17.6

Acoustical Rating	Reference/Guideline
Measured Weighted Standardised Sound Level Difference, L'nTw	<b>43</b> AS ISO 717.2 - 2004
Field Impact Isolation Class, FIIIC	<b>62</b> ASTM E1007-14
AAAC Star Rating	<b>5</b> AAAC Guideline

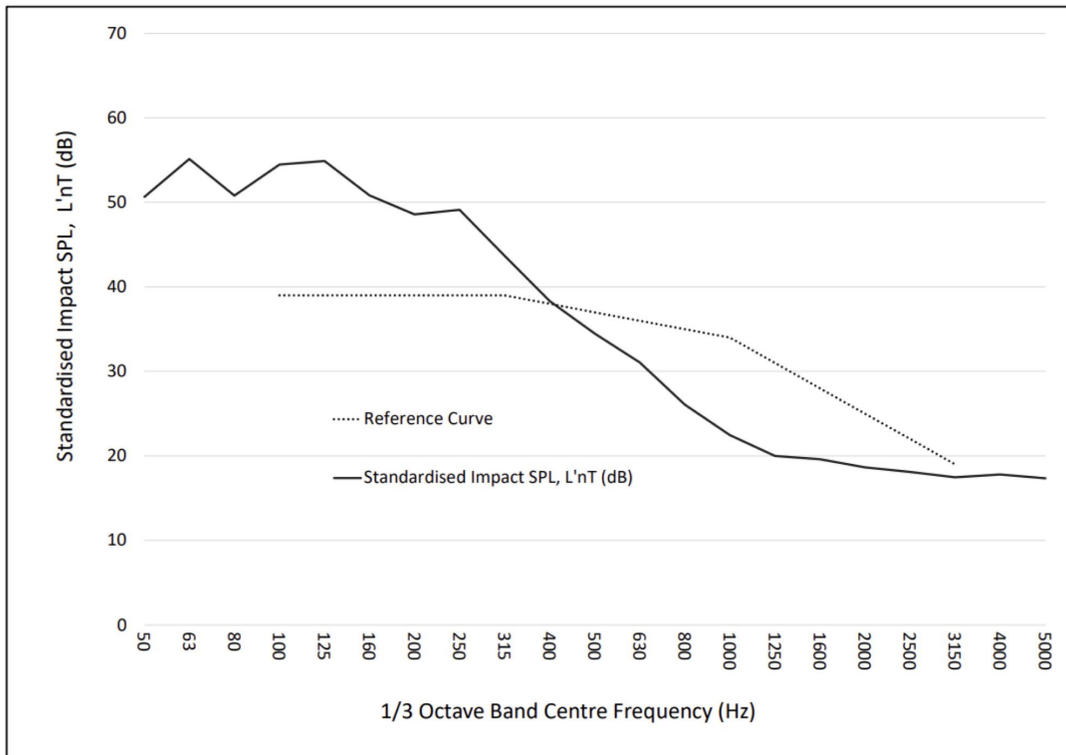
<b>Testing Date :</b>	Friday, 7 February 2025	<b>Contrix Pty Ltd</b> ABN: 95 632 593 625 E-mail: <a href="mailto:info@contrix.com.au">info@contrix.com.au</a> Tel: +61 425 240 555 <a href="http://www.contrix.com.au/acoustics">www.contrix.com.au/acoustics</a>
<b>Reference No.:</b>	3874	
<b>Testing Organisation:</b>	Contrix Pty Ltd	
<b>Tested By:</b>	Michael Fan Chiang BE(Mech), MAAS	

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# Crest Pro 10mm + EVERQUIET EQ1012

## Technical Data Sheet - Standardised Impact Sound Pressure Level Impact Sound Insulation Testing of Floorboards VBL Import Pty Ltd T.A. EVERFLOOR

**Testing Date:** Friday, 7 February 2025  
**Test No.:** 08  
**Client/Owner:** VBL Import Pty Ltd T.A. EVERFLOOR  
**Testing Location:** Residential apartment in Hurstville NSW  
**Floor Finish:** 10mm Hybrid Flooring  
**Acoustic Underlay:** 10mm Rubber EQ1012  
**Sub-base & ceiling below:** Reinforced concrete slab  
 Suspended ceiling cavity with plasterboard ceiling  
**Source Room:** Living area on the upper floor level  
**Receiver Room:** Living area on the lower floor level directly below  
**Approx. receiver room vol:** 60.28



1/3 Octave Band Centre Frequency (Hz)	50	63	80	100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	5000
L'nT [dB]	50.6	55.1	50.8	54.5	54.9	50.8	48.6	49.1	43.7	38.3	34.4	31.1	26.1	22.5	20.0	19.6	18.6	18.1	17.5	17.8	17.4

Acoustical Rating	Reference/Guideline
Measured Weighted Standardised Sound Level Difference, L'nTw	<b>44</b> AS ISO 717.2 - 2004
Field Impact Isolation Class, FIIc	<b>62</b> ASTM E1007-14
AAAC Star Rating	<b>5</b> AAAC Guideline

<b>Testing Date :</b>	Friday, 7 February 2025	<b>Contrix Pty Ltd</b> ABN: 95 632 593 625 E-mail: <a href="mailto:info@contrix.com.au">info@contrix.com.au</a> Tel: +61 425 240 555 <a href="http://www.contrix.com.au/acoustics">www.contrix.com.au/acoustics</a>
<b>Reference No.:</b>	3874	
<b>Testing Organisation:</b>	Contrix Pty Ltd	
<b>Tested By:</b>	Michael Fan Chiang BE(Mech), MAAS	

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# Crest Pro 10mm Slip Test



Unit 4/40 Bessemer St  
Blacktown NSW 2148  
Phone 02 9621 3706  
[info@SafeEnvironments.com.au](mailto:info@SafeEnvironments.com.au)

7 June 2023

## Test Report No. R28934.1b

### Slip Resistance Classification of New Pedestrian Surface Materials

AS 4586-2013 Appendix A (Wet Pendulum Test)

The slip resistance classification has been determined for unused surfaces under specific conditions. Factors such as usage, cleaning systems, applied coatings and patterns of wear may affect the characteristics of the surface after classification. Standards Australia Handbook 198:2014 *Guide to the specification and testing of slip resistance of pedestrian surfaces* provides guidance for the selection of slip resistant pedestrian surfaces classified in accordance with AS 4586-2013. It is recommended that this test report be read in conjunction with AS 4586, HB 197 & HB 198.

Requested by:	Everfloor		
Client Address:	4/2 Forge Street Blacktown NSW 2148		
Product Manufacturer:	Everfloor		
Product Description:	Crest Hybrid Flooring		
Test conducted according to:	AS 4586:2013 Appendix A		
Sampling Procedures:	Performed by client and tested as received.		
Location:	4/40 Bessemer Street, Blacktown NSW 2148		
Conducted by:	Yuliana Vargolomova		
Date:	02 June 2023	Temperature:	18°C
Sample:	Unfixed	Cleaning:	None
Rubber slider used:	Slider 96	Conditioned:	Grade P 400 paper dry followed by wet lapping film
Slope of specimen:	Tested on a flat level surface		
Direction of Test:	With Profile		

	Specimen 1	Specimen 2	Specimen 3	Specimen 4	Specimen 5
Mean BPN of last 3 swings:	43	45	36	34	39

<b>Reported SRV of Sample:</b>	<b>39</b>
<b>Class:</b>	<b>P3</b>

The expanded uncertainty ( $U_{95}$ ) at the 95% level of confidence with a coverage factor (k) of 2 has been estimated to be 3 BPN or 8 %, whichever is the greater; sampling uncertainty has not been included. The expanded uncertainty should be considered when interpreting results or assessing conformity. Results relate only to items tested.

# Crest Pro 10mm Fire Test



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 :** Everfloor  
2A 87 Allingham Street  
Condell Park NSW 2200

**Test Number :** 25-004543  
**Issue Date :** 24/11/2025  
**Print Date :** 25/11/2025

**AS ISO 9239.1-2003**

**Reaction to Fire Tests for Floorings. Determination of the Burning Behaviour using a Radiant Heat Source**

Date of Sample Arrival	21-10-2025			
Date Tested	21-11-2025			
CHF Value	1	2	3	Mean
Length	≥11.0	≥11.0	≥11.0	≥11.0 kW/m <sup>2</sup>
Width	≥11.0	-	-	- kW/m <sup>2</sup>
Smoke Value	1	2	3	Mean
Length	4	2	5	4 %.min
Width	1	-	-	- %.min
Observation	Blistering Yes			

The test results relate to the behaviour of the test specimens of a product under the particular conditions of the test, they are not intended to be sole criterion for assessing the potential fire hazard of the product in use.

Sample was conditioned in accordance with BSEN 13238:2010 at a temperature of 23±2°C and relative humidity of 50±5% for a minimum of 48 hours prior to testing.

Results in accordance with section 8.4 have not been included in the report. They are available upon request.

Each specimen was clamped to a substrate of 6mm thick fibre reinforced cement board prior to testing.

HF30 not reported as flame out time occurred before 30 minutes.

365154 80274

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Accredited for compliance with ISO/IEC 17025 - Testing  
Accreditation Numbers: 983, 985, and 1356

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 be rendered void if amended or altered. This document, the names AWTA Product Testing and AWTA Ltd may be used in advertising providing the content and format of the advertisement have been approved by the Managing Director of AWTA Ltd.



Fiona McDonald  
APPROVED SIGNATORY

MICHAEL A. JACKSON B.Sc. (Hons)  
MANAGING DIRECTOR

0204/11/06



# Crest Pro 10mm Formaldehyde Testing



## Test Report

Issue Date: 2023-01-31

Intertek Report No. 230104002SHF-003

### Test Items, Method and Results:

Test Item: Formaldehyde content test

Test Method: As per ASTM D6007-22 small scale chamber method, formaldehyde content was detected by UV-VIS spectrophotometer.

Test condition:

Chamber type:	1 m <sup>3</sup> stainless steel chamber
Climatic conditions:	25°C, 50% R.H.
Air exchange rate:	0.5 h <sup>-1</sup>
Loading factor:	0.43 m <sup>2</sup> /m <sup>3</sup>
Test result:	ND

Note:

1. ppm = parts of formaldehyde per million parts air
2. Detection limit = 0.02 ppm
3. ND = Not detected (less than the detection limit)
4. The sample was conditioned at 24±3 °C, 50±5% relative humidity for seven days before the testing.
5. Test location: Central Chemical Lab of Intertek Testing Services Shenzhen Ltd. Guangzhou Branch  
Address: E701. No. 7-2. Caipin Road, Guangzhou Science City, GETDD Guangzhou, China 510663