









Introduction

This document collates the testing and certification reports of the Blazeboard mineral composite decking board. Blazeboard has now appointed MyDek as an exclusive distributor and the product has been rebranded as Luxura[®].

All testing and certification has been carried out under the Blazeboard name. The technical specification in terms of the material composition and performance of the product remains unchanged and the patented IP of the material and manufacturing process remains the property and control of Blazeboard.

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Blazeboard becomes Luxura®!

We're delighted to announce that MyDek and Blazeboard have reached an agreement whereby the product will now be sold through MyDek under the brand name, Luxura.

After several years of careful development, the team at Blazeboard perfected a mineral composite decking board that achieves an Al fire rating as well as many other outstanding features.

Richard McMullan, Head of Marketing at MyDek explains,

"A key reason to rename the product is that the unique material brings many more performance benefits besides the A1 Fire rating for non-combustibility. Luxura delivers excellent slip, wear and stain resistance making it suitable for decking a broad range of applications such as boardwalks, public realm, schools, roof terraces as well as high rise residential applications. The natural timber look gives the board a great aesthetic appeal and the high performance composite overcomes all the issues faced with timber decking and wood plastic composite decking boards."

This truly exceptional product is an exciting development and the team at MyDek are delighted to be able to bring our customers a great alternative material that can be considered alongside our ever-popular aluminium decking range.

As ever, we're here to help and we look forward to driving forward with our mission to make balconies and decks safe, and truly enjoyable places to be.





"Blazeboard A1 Fire rated mineral composite decking has already had an excellent level of interest and demand from the market. However, as a company focused on product innovation, we wanted to provide exclusive rights to a highly trusted leader in the decking arena, in order to maximise the potential for the industry. We have now signed a long-term agreement with MyDek to be the exclusive distributor of this product. We greatly appreciate all the contacts we have had with specifiers and contractors, and these relationships and live quotations will now be ably fulfilled by the MyDek team. We would like to re-assure our clients that we are not withdrawing any engagement with you where you need us for technical or other support, and we will be joined with the additional expertise and delivery power of MyDek."

"This amazing product invented by Blazeboard, now being sold under our new brand name name Luxura, offers enormous benefits to the industry, giving a strong alternative non-combustible product that can be considered alongside our highly popular aluminium decking options. We are delighted that Blazeboard have chosen to work with MyDek. We have a very strong relationship underpinned by shared values, and we will continue to work together to bring additional innovations to the market in the months and years ahead."

Tristan Parsons

Managing Director of MyDek

John Patsavellas

Managing Director of Blazeboard

Luxura® Mineral Composite Decking

A unique, patented high density mineral composite designed to replicate the aesthetic of hardwood timber and is truly the ultimate decking board.

Luxura® decking boards capture the natural look and feel of timber and deliver outstanding durability, A1 ultimate non-combustibility as well as being super-low maintenance. The high-density composite is exceptionally resistant against scratching, wear and tear and will endure all extremes of weather conditions.

Engineered to Perform

Careful engineering means that the high density compound can be machined and drilled in a similar way to hardwood timber (using correct cutting tools) and is much faster, simpler and cleaner to cut than materials such as stone or porcelain.

You can relax with Luxura®. This high-performance composite feels both natural and solid underfoot and will never twist, warp or rot.





1.0 Reaction to Fire Classification Report

IMPORTANT NOTE:

The Reaction to Fire Classification issued 3/12/2021 on pages 7-9 supercedes the classification shown in the CE mark report issued 3/3/2021 pages 11-18.

Following the original CE testing report it was noted that the Reaction to Fire Rating was very close to achieving Al and that a change in the mould release agent used in the manufacturing process enabled the Al rating to be achieved. the further test was carried out and verified this fact, as demonstrated in the certificate on pages 7-9.





Institut pro testování a certifikaci, a.s. Divize CSI - Centrum stavebního inženýrství

Fire Technical Laboratory

AUTHORIZED NOTIFIED BODY **BODY**

CLASSIFICATION OF REACTION TO FIRE IN ACCORDANCE WITH ČSN EN 13501-1:2019

Applicant: Blazeboard Ltd

Three Gables, Corner Hall Hemel Hempstead Hertfordshire, HP3 9HN

Prepared by: Institut pro testování a certifikaci, a.s.

Divize CSI – Centrum stavebního

inženýrství

Pražská 16, 102 00 Praha 10

Czech Republic

Product: Blazeboard

Classification

PK-21-206 report No.:

Issue number: 1/2

Date of issue: 3rd December 2021

This classification report consists of 3 pages and may only be used or reproduced in its entirety.

Address: PRAŽSKÁ 16, 102 00 PRAHA 10, Czech Republic, E mail: csias@csias.cz, http://www.csias.cz Reg. No. 47910381, VAT No. CZ47910381. Fire Technical Laboratory, E-mail: ptl@csias.cz Phone: +420 281 017 111, Fax: +420 281 017 455





REACTION TO FIRE CLASSIFICATION REPORT No. PK-21-206

Page 2

1. DETAILS OF CLASSIFIED PRODUCT

Nature and end use application:

The product Blazeboard is defined as a type of decking board.

Description:

The product *Blazeboard* is fully described in the test reports in support of the classification listed in clause 2.

2. TEST REPORTS AND TEST RESULTS IN SUPPORT OF THIS CLASSIFICATION

Test reports

Name of laboratory	Name of sponsor	Test report ref. no.	Test method
ITC a.s., AZL 1007.4 Blazeboard Ltd	Discondital	21/P399	ČSN EN ISO 1716
	21/P400	ČSN EN ISO 1182	

Measured values and test results

			Res	ults
Test method	Parameter	Number of test	Continuous parameter mean (m)	Compliance parameters
ČSN EN ISO 1716	PCS (MJ/kg)	4	053	≤ 2 (A1)
ČSN EN ISO 1182	ΔΤ (°C) Δm (%) t _f (S)	5 5 5	6,6 12,4 0	≤ 30 (A1) ≤ 50 (A1) = 0 (A1)

3. CLASSIFICATION AND DIRECT FIELD OF APPLICATION

Reference and direct field of application

This classification has been carried out in accordance with the clauses 11.8.1 of ČSN EN 13501-1:2019.

Classification

The product *Blazeboard* in relation to its reaction to fire behaviour is classified:

Α1

The additional classification in relation to smoke production is:



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REACTION TO FIRE CLASSIFICATION REPORT No. PK-21-206

Page 3

not classified

The additional classification in relation to flaming droplets/particles is:

not classified

The format of the reaction to fire classification for Blazeboard is:

Fire behaviour		Smoke production			Flaming	droplets
A1	-	s	not classified	,	d	not classified

Reaction to fire classification: A1

Field of application

This classification is valid for the following product parameters:

- thickness: without limitations - density: $(1.8 \pm 0.15) \text{ g/cm}^3$

4. LIMITATIONS

Restrictions

This classification report is valid, provided that the technical specifications of the product will not be changed.

Warning

This document does not represent type approval or certification of the product.



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2.0 CE Mark, Verification of Conformity





Test Verification of Conformity

Verification Number: 200814005SHF -VOC001

On the basis of the referenced test report(s), sample(s) tested of the below product have been found to comply with the standards harmonized with the directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product. This verification is part of the full test report(s) and should be read in conjunction with it <them>.

Once compliance with all product relevant e.g. risk assessment and production control, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to products identical to the tested sample(s).

Applicant Name & Address: Blazeboard Limited

Three Gables, Corner Hall, Hemel Hempstead, HP3 9HN

Product Description: Fiber-Cement Board

Ratings & Principle Reaction to fire: Class A2 - s1, d0 (Superceded by reaction to Fire Classification issued 3/12/2021)

Characteristics: Mechanical resistance: B3

Water impermeability: No water drops Dangerous substance: SVHC < 0.1%

Durability against: Pass

Model & Specification: WG Decking Boards(type: Blazeboard Decking) / 2440*150*25mm

Brand Name: Blazeboard

Relevant Standards/Directives: EN 12467:2012+A2:2018

Construction Products Regulation (CPR) No.305/2011

Intertek Testing Services Shenzhen Ltd. Shanghai Fengxian Branch Plant 5, No. 6958 Daye Road, Fengxian District, Shanghai, China

Date of Tests: 2020-08-21~2021-02-18

Test Report Number(s): 200814005SHF-002; 755200007 (issued by NB 1390)

Daniel Zhang Signature

Name: Daniel Zhang

Verification Issuing Office

Name & Address:

Position: Asst. Operation Manager

Date: 3rd March 2021

This Verification is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client, Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to permit copying or distribution of this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Verification are relevant only to the sample tested/inspected. This Verification by Intertek certification program.

Intertek Page 1 of 1 GFT-OP-11b (02-April-2020)







Blazeboard Limited

TEST REPORT

SCOPE OF WORK

Fiber-Cement Board

REPORT NUMBER

200814005SHF-002

TEST DATE(S)

2020-08-14 - 2021-02-18

ISSUE DATE

2021-03-01

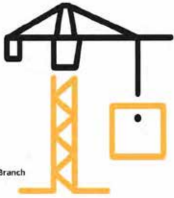
PAGES

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DOCUMENT CONTROL NUMBER

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Intertek Testing Services Shenzhen Ltd. Shanghai Fengxian Branch





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Test Report

Statement

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- 2. This report is invalid without authorized person's signature.
- 3. This report is invalid where any unauthorized modification indicated.
- 4.Don't copy this report in partial (except full copy) without any official approval in written by our company. This report is invalid without re-stamping the special seal for testing in copying report.
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- 6.Intertek's written consent is required to use Intertek's name or logo on the object, product or service being tested. The observations and test results in this report relate only to the sample under test. This report alone does not indicate that the item, product or service has passed any Intertek certification program.
- 7. The report was digital signed by Shang Hai, Intertek Group plc, please using Adobe Acrobat. Reader to verify the authenticity.

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Intertek Testing Services Shenzhen Ltd. Shanghai Fengxian Branch Plant 5, No. 6958 Daye Road, Fengxian District, Shanghai, China Tel: 021-61136116 Fax: 021-61189921 Website: www.intertek.com

Test Report

Issue Date: 2021-03-01 Intertek Report No. 2008140055HF-002

Applicant: Blazeboard Limited

Address: Three Gables, Corner Hall, Hemel Hempstead, HP3 9HN

Attn: Kirsten Brenner

Sample information

Product: Fiber-Cement Board

Trade Mark: Blazeboard

Model and/or type reference: 2440*150*25mm / WG Decking Boards (type: Blazeboard Decking)

Material:

Intended use: As internal or external finishes in walls or ceilings

Classification of installation and use: subject to reaction to fire regulations

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Sample ID: S200814005SHF.001~010

Date of receipt of test item: 2020-08-21

Date (s) of performance of tests: 2020-08-21~2021-02-18

Testing information

Standard: EN 12467:2012+A2:2018

Rating(s): Reaction to fire Class A2 - s1, d0 (Superceded by reaction to Fire Class Fig. 1) (Superceded by reaction to Fire Classification issued 3/12/2021)

Possible Test Case Verdits

Test Case does not apply to the Test object: N/A (Not Applicable)

Test object does meet the requirement: P (Pass)
Test object does not meet the requirement: F (Fail)

The submitted samples were tested in accordance with specified standards, and listed the result accordingly, refer to

text for detail.

Note:

Report Authorized

Name: Flora Fan

Title: Reviewer

e: Ma:

Title: Project Engineer

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Issue Date:

2021-03-01

Intertek Report No. 2008140055HF-002

Test Items, Method and Results:

	Fibre-cement		12467:2012+A2:2 - Product specifi	018 cation and test methods	
Clause	Requirement - Test			Result - Remark	Verdict
5.3	Dimensions and tolerand	ces			
5.3.2	The manufacture chall creatiful the personal length			Nominal Length: 2440mm Nominal Width: 150mm	N/A
5.3.3	Thickness The manufacture shall sp of the sheets	secify the r	nominal thickness	Nominal Thickness: 25mm	N/A
5.3.4	Tolerance on nominal di	mensions			
	Tolerance on length and width Tolerance on length and width shall be in accordance with Table 1, for the appropriate level.			Measured length: 2440mm	
	Nominal Dimension a	Level I	Level II	Measured width: 150.01mm	P
5.3.4.1	a≤600mm	±3enen	±4mm	Tolerance on length: 0mm	
	600mm≤a≤1000mm	±3mm	±5mm	Tolerance on width: 0.01mm	
	1000mm < a < 1600mm	±0.3%a	±0.5%a	Complied with Level I	
	1600mm < a	±5mm	±8mm		
	a is the nominal width or length				
	Tolerance on thickness For textured sheets, tolerance shall be in accordance with Table 3.			Measured thickness: 24.83mm	
	e≤6mm -0.6mm + 0.9mm				
ar ar ar ar	6mm <e≤20mm< td=""><td>-10%e+1</td><td>5%e</td><td rowspan="2">Tolernace on thickness: -0.17mm Max. deviation within one sheet:</td><td></td></e≤20mm<>	-10%e+1	5%e	Tolernace on thickness: -0.17mm Max. deviation within one sheet:	
5.3.4.2	e>20mm	-2mm + 3r	mm		P
	For textured sheets, the maximum difference between extreme values of the eight thickness measurements within one sheet shall not exceed 15 % of the maximum measured value.			0.9%	
5.3.5	Tolerance on shape				
5.3.5.1	Straightness of edges The tolerance on the straightness of edges are defined as a percentage of the length of the edge of the relevant dimensions (length or width), and shall be in accordance with table 4 for the appropriate level.		Measured: max. 0.27% Complied with Level II	P	
	Level 1	Level II		1	
	0.1%	0.3%			

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	Fibre-cement	EN 12467:2012+A2:2 flat sheets - Product specifi		
5.3.5.2		ness of sheets shall be in for the appropriate level.	Measured: max. 0.67mm/m	P
	Level1	Level II	Complied with Level I	
	2mm/m	4mm/m	1	
5.4	Physical requirement an	d characteristics		
5.4.2	minimum apparent dens each class of sheet. Whe	necify in his literature the aity for each category and in tested in accordance with 7.3.1 the density shall be	Measured: 1499 kg/m ³	N/A
5.4.3	Moisture movement The manufacturer's liter percentage value of line movement measured wi a relative humidity chan	ar sheet moisture hen the sheet is exposed to ge from 30 % to 90 %. The ermined in accordance with	Parallel to the long dimension: 0.07% Perpendicular to the long dimension: 0.05%	N/A
	modulus of rupture of the megapascals, shall be as	d in 7.3.2, the minimum he sheets, expressed in specified in Table 6. The le of the values obtained	-For Category B	
5.4.4	min, MOR in the wet condition Mpa	min. MOR in the ambient laboratory conditions Mpa	Wet condition: average 16.7 MPa minimum 15.4 MPa	Р
	Classes Category A &	Classes Category C & D	Class 3	
	1 4	1 4		
	2 7	2 7		
	3 13	3 10		
	4 18	4 16		
	5 24	5 22		
5.4.5	Water impermeability for When tested in accorda- moisture may appear or sheet, but in no instance formation of drops of w	nce with 7.3.3, traces of the under face of the shall there be any	For Category B: The traces of moisture was appeared on the under face of the sheet. No any formation of drops of water	P

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Issue Date: 2021-03-01 Intertek Report No. 2008140055HF-002

5.5	Durability requirements		
5.5.2	Freeze-thaw for categories A, B and D When tested in accordance with 7.4.1, after 100 freeze-thaw cycles for Category A and 25 cycles for Category B and D, the ratio RL as defined in 7.4.1.4 shall be not less than 0.75	For Category B RL=0.95	p
5.5.3	Heat-rain for categories A and 8 When tested in accordance with 7.4.2, after 50 heat-rain cycles for Category A and 25 cycles for Category B, any visible cracks, delamination, warping and bowing or other defects in the sheets shall not be of such a degree as to affect their performance in use. a) Water tightness is tested according to 5.4.4, b) Warping and bowing are visually assessed.	For Category B No visible cracks or damage after 25 cycles	P
5.5.4	Warm water for categories A, B, C and D When tested in accordance with 7.3.5, after 56days at 60°C, the radio RL as defined in 7.3.5.4 shall be not less than 0.75	For Category B RL=0.96	P
5.5.5	Soak-dry for categories A, B, C and D When tested in accordance with 7.3.6, after S0 soak-dry cycles for category A and 25 cycles for category B, C and D the radio RL as defined in 7.3.6.4 shall be not less than 0.75	For Category B RL=1.00	Р
5,6	Fire and safety	CRCEDO	
5.6.1	Reaction to fire When subject to the regulatory requirements, the reaction to fire of the sheets shall be declared in accordance with 7.5.	Class 627 dia 2021 See reported 12 12021 In Apparent	P
5.6.2	Release of dangerous substances Materials used in products shall not release any dangerous substances in excess of the maximum permitted levels specified in a relevant European Standard for the material or permitted in the national regulations of the member state of destination.	Meet requirement of EU REACH Regulation No. 1907/2006 Article 33(1) by default when no SVHC exceed 0.1%(w/w). Asbestos qualitative test was performed as per NIOSH 9002: 1994, Actinolite, Amosike, Crocidolite, Fremolite, Anthophyllite, Chrysotile were negative See Intertek Report No. 200814005SHF-003 for details	P

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	EN 12467:2012+A2:2 Fibre-cement flat sheets - Product specifi	The state of the s			
6	Evaluation of conformity				
6.1	General The conformity of the component with the requirements of this document shall be demonstrated Clause 6.2 and 6.3				
6.2	Initial type testing Shall be performed to demonstrate conformity with this standard or be demonstrated according to information given in this standard	Refer to clause 5.3 to 5.6	÷.		
6.3	Factory production control The manufacturer shall establish, document and maintain a FPC system to ensure that the products placed on the market comply with the declared performance of the essential characteristics.	See Appendix A 'ISO 9001 Certificate'	P		
8	Marking, labelling and packaging The packaging of sheets shall be marked with at least the following: a) Manufactures identification; b) Number of this European Standard (EN 12467); c) Size and/or name, d) Category; e) Class; f) tevel of tolerances; g) Date of manufacture; h) "NT"; i) Trade name.	See Appendix C 'Copy of marking plate'	N/A		

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3.0 LABC Certificate of Product Acceptance





Certificate No: EWS1334



This certificate is valid for Building Regulations & associated technical guidance in torce on the date of registration and for the regulations in the countries indicated

Blazeboard Ltd - Blazeboard non-combustible decking

Description of Product

This is an assessment of Blazeboard a non-combustible decking suitable for high-rise balconies and terraces, which replicates the look, feel and slip resistance of hardwood. Blazeboard is made from a reinforced calcium silicate composite, which comes with a 15 year warranty. This detail relates to the board only, the structure to which it is fitted is not part of this registration.

 $150 \times 25 \times 2440$ is the standard board size board which can be cut to size on or offsite. Blazeboard is colourfast and is supplied in Hickory or aged oak. Special colours can also be specially manufactured.

Please consult the 'Conditions of Certificate' and 'Non-Regulatory Information' sections to see if the product is acceptable for use on sites covered by LABC Warranty.











Key Factors Assessed

- Mechanical Resistance & Stability
- Safety in case of Fire
- Health, Hygiene and Environmental (for Scotland purposes only)
- ☐ Safety in Use (for Scotland purposes only)

Validity

This certificate was first issued on 14^{th} October 2021 and is valid until 14^{th} October 2022 Issue Dated 14^{th} October 2021

LABC | 66 South Lambeth Rd | London | SW8 1RL T: 0207 0916865 | DD: 07850 307601 | F: 0207 0916879 | www.labc.uk.com/registereddetal





Scope of Pegistration

This registration covers Blazeboard a non-combustible decking suitable for high-rise balconies and terraces. Blazeboard has been subjected to accelerated aging tests to EN 12467 without any significant deterioration in the materials appearance or performance. Thanks to the silicone coating, aesthetic durability is enhanced.

Blazeboard has been tested by a notified body for use as flooring to EN 13501-1:2007 + A1:2009 and achieved a rating of A2 –s1, d0.

Blazeboard has been tested for use to EN 12467:2012+A2:2018 Fibre-cement flat sheets - Product specification and test methods.

Installation

Blazeboard can be suitable for high-rise projects and in harsh climates. For single family units supports would usually be placed at 400mm centres, however for communal areas the proposed loading criteria should be determined by an engineer.

Blazeboard can be cut on-site or off-site and fitted to the relevant mounting system as either face-fixed or secret-fixed. A PCD tipped 4-tooth blade suitable for cutting fibre cement. Dust extraction is recommended. Suitable eye protection must be worn. Board spacing can be tailored to suit the project requirements. Recommended face fixings are stainless countersunk T15 screws.

Quality Assurance

The manufacturers are certified under:

ISO 14001:2015 Environmental management system for Manufacture of fibre cement products.

OHSAS 18001:2007 Occupational health and safety management for Manufacture of fibre cement products.

 $\label{lem:construction} \mbox{Certificate of Conformity under the Construction Product Regulation}.$

ISO 45001:2018 Occupational health and safety standard for Manufacture of fibre cement products.

ISO 9001:2015 Quality Management System for Design, development and manufacture of fibre cement and concrete roof tile products.

For Scotland purposes:

The materials were subject to loading tests where the results confirmed Blazeboard was compliant with guidance for imposed loads on floors in accordance with BS EN 1991-1-1:2002.

Blazeboard is designed to be used for balconies, terraces and walkways. The product achieves a classification of A1fl. BS EN 13501-1 2018 defines this class as "products that will not contribute in any stage of the fire, including the fully developed fire".

2.7.2 Specified attachments

There is a risk of vertical fire spread from specified attachments to an external wall <u>including balconies</u>, solar panels and solar shading. Solar shading are devices attached to an external wall to reduce heat gain within a building by deflecting

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sunlight. Fire-fighters may not be able to apply a water jet from a fire-fighting hose directly onto a fire that has spread onto specified attachments high above the ground. Where the building has a storey at a height of more than 11m above the ground, specified attachments should be constructed of products achieving European Classification A1 or A2. This product is confirmed as achieving an A2 Fire rating. The material has undergone testing in relation to the suitability of the surface for walking on. Test results confirm the surface provides a low risk to building users under all test conditions.





Conditions of Certificate

Blazeboard should be installed to the manufacturer's recommendations.

For Scotland purposes:

The specifications and materials referred to have been assessed in accordance with the Building (Scotland) Regulations 2004 and in accordance with the supporting guidance in the Domestic and Non-Domestic Technical Handbooks which came into force with effect from 1st March 2021.

Where reference is made on a plan or specification document to any Code of Practice, British or European Standard or manufacturer's instruction it shall be construed as a reference to such publication in the form in which it is in force at the date of this registration.

The materials specified shall not be changed without first gaining approval so to do. Failure to do so will invalidate the registration.

This registration should not be regarded as a formal approval under the building warrant process prescribed by the Building (Scotland) Act 2003 enacted from 1 May 2005. It supports the site-specific building warrant submission required in every



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Regulations



LABC and LABSS consider that, Blazeboard will meet the functional requirements of the Building Regulations (listed below) if the criteria detailed in this certificate are met;

The Building Regulations 2010 (as amended) at the date of current issue

In England and Wales: Regulation 7 Materials and Workmanship
In England: AD 7 (2018) Materials and Workmanship
In Wales: AD 7 (2020) Materials and Workmanship
Note: The product is acceptable.

In England: AD A (2013) Structure
In Wales: AD A (2010) Structure

Note: The product is acceptable.

In England: AD B1 (2020) Fire Safety Dwellings - Requirement B4(1)
In Wales: AD B1 (2020) Fire Safety Dwellinghouses - Requirement B4(1)

Note: The product is acceptable.

In England: AD B2 (2020) Fire Safety Buildings Other Than Dwellings - Requirement B4(1) In Wales: AD B2 (2020) Fire Safety Buildings Other Than Dwellinghouses - Requirement

B4(1)

Note: The product is acceptable.



The Building (Scotland) Regulations 2004 (as amended)

Technical Handbook Domestic and Non-Domestic

Regulation 8 Durability, workmanship and fitness of materials

0.8.5: Ways of establishing the fitness of materialsRegulation 9 Building Standards applicable to construction

Note: Construction shall be carried out so that the work complies with the

applicable requirements of Schedule 5 Technical Handbooks –

Domestic Construction 2019.

Mandatory Standard 2.7 Spread on external walls
Guidance Clause 2.7.2 Specified attachments

Note: Product is confirmed as achieving a European Classification A2

when tested in accordance with BS EN ISO: 1182: 2020 or BS EN: ISO 1716: 2018 and BS EN 13823: 2020 when installed in a building with a storey height more than 11m above the ground.

Mandatory Standards 4.1 Access to buildings

Note: The product will contribute to compliance with the above

Standard provided it is installed in accordance with the manufacturer's recommendations and within the Scope of

Registration and Conditions of Certificate.

www.labc.uk.com/registereddetail

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E: sales@mydek.com



4.0 BS7976 Pendulum Slip Test





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Increasing Safety by Reducing Risk

BS7976 -2 Pendulum Slip Test





Principal Direction

Oustomer: BlazeBoard
Test Number: FS41062
Operator: Glenn MacLaughlan
Date of Test: April 2021
On Ste: Sample at head office

Pendulum Calibration Number: CN 642 Pendulum serial number: SK1595 Sider Type & Certificate No: Four S96 Contaminate Description: Water

Reference: Woodgrain

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Calibration Checks Done:

lapping accepted 65+/-3	64	63	63	63	62
Glass accepted:7+/-3	9	8	8	8	8
Pavegras Tile:	37	36	36	36	36

Theory

A site assessment is an important component in determining the slip risk of any given floor. The HSE's pedestrian slip potential model highlights important environmental factors in a slip. Contaminating substances, frequency and methods of cleaning, types of footwear and likely pedestrian behaviour all affect the potential for a slip incident and are given due consideration.

Research carried out by the Health and Safety Laboratory, in conjunction with the UK Slip Resistance Group (UKSRG), has shown that it is possible to assess the characteristics of floor surface materials needed for satisfactory slip resistance. The Health and Safety Laboratory has developed a "reliable and robust" test method that forms the basis of Floor Safes assessment procedure.

The pendulum skid test forms the basis of the coefficient of dynamic friction measurement of a floor. A calibrated 'foot' swings from a horizontal point of release, strikes the flooring surface for a known distance, then reads the "pendulum test value" on its over swing. The rubber slider that contacts the floor is constructed of '45' rubber (Standard Simulated Shoe Sole) and is designed to replicate the most common slipping motion experienced by pedestrians wearing shoes. A softer, more malleable, rubber (TRL rubber) may be used to simulate a barefoot or casual shoe slip. Pendulum testing is one of the few methods that models the formation of a hydrodynamic squeeze film between the floor and shoe sole, a major factor in a wet slip.

A prepared standard rubber slider attached to a weighted 'shoe' is allowed to swing from a horizontal point of release. The slider is mounted on a spring loaded bracket and makes contact with the floor for a known distance. The height to which the shoe travels after contacting the floor gives a reading of the Pendulum Test Value (PTV, formally known as SRV Slip Resistance Value). The dynamic coefficient of friction of a test surface has a direct and measurable effect on the PTV reading obtained.

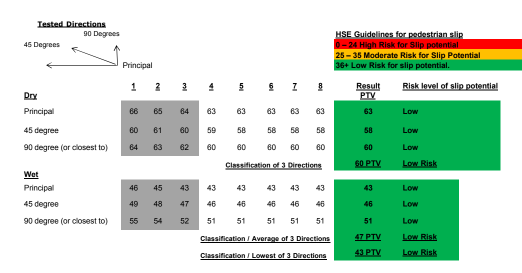
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Genn MacLaughlan is the Managing Director of Floor Safe Ltd. The company was started in 2007 and has provided pendulum slip testing for many major UK businesses. Genn is also a member of the UK Slip Resistance Group. The UKSRGis the leading independent authority on slip resistance in the UK.

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Statistics taken from the HSE and UKSRG show how the risk of slip potential decreases once the PTV increases

PTV	Accident risk exposure
19	1 in 2
24	1 in 20
27	1 in 200
29	1 in 10,000
34	1 in 100,000
36	1 in 1,000,000

Values of Tangents and the Relationship to Pendulum Floor Testing Values					
Slope Angle	Exact Calculations	Rounded Figures (for sase of remembering)	New Minimum PTV Value Required (To Nearest Whole Figure)	Exact	
1 degree	100 x Taragent of 1 degree (0.0174550) =	1.76 PTV	38	(37.75)	
2 degrées	100 x Tangent of 2 degrees (0.034821) =	3.50 PTV	40	(39.50)	
3 degrees	100 x Tangent of 3 degrees (0.052408) =	8.25 PTV	42	(41.25)	
4 degrees	100 x Tangent of 4 degrees (0.069927) ==	7.00 PTV	43	(43.00)	
5 degrees	100 x Timperit of 5-degrees	8.76 PTV	45	(44.75)	

Clients include:

CONSTRUCTION INDUSTRY - COUNCILS

MORGAN SINDALL - WILLMOTT DIXON - LANG O ROURKE-ROBERT MCALPIEN - NETWORK RAIL - GALLIFORD TRY - BABCOCK - CARILLION - ${\tt OVERBURY-ST}{\tt OSEORGE-SYANSYA-LENDLEASE-MCALPINE-COPELY-MACE-KIER-BECK-BAM-ISG}$ ${\tt ST\,HELENS-BEFORDSHIRE\:-IPSWIGH-ST\,ALBANS-BRADFORD\:-LUTON\:-HORSHAM\:-BIRMINGHAM\:.}$

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The Pendulum Sip Value Readings were correct at the time of test. However this does not indicate the readings will remain the same this can be due to the installation, daily maintenance and the volume of foot falls. If a sample has been sent for lab testing we highly recommend a re-test in situ, due to environmental conditions and batch variations. Reported results in o way imply that the flooring under test is approved or endorsed by floor Safe Ltd floor Safe Ltd do not give or assume warranty or condition, express or implied, statutory or otherwise, as to condition, quality, performance, merchantability or fitness for the purpose of the test subject and all such warranties and conditions are hereby excluded save to the extent that such exclusion is absolutely prohibited by law. Floor Safe Ltd shall not be liable for any subsequent loss or damage incurred by the client as a result of information contained within this report. Results given herein refer only to a reas or sample tested by floor Safe Ltd. *Hease note: The uncertainty of measurement of the pendulum, can be around +- 2 or 3 ptv. Samples are held at head office for reference for up to 1 month. Samples returned are void of all results above due great variations of environmental conditions.

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Page 1 /4

Increasing Safety by Reducing Risk

BS7976 -2 Pendulum Slip Test



Principal Direction

UK SLIP
RESISTANCE

Customer: Brazeboard
Test Number: FS41062
Operator: Genn MacLaughlan
Control of the 2020 Date of Test: 3rd June 2020 On Site: Sample Sent To Office

> Pendulum Calibration Number: CN 642 Pendulum serial number: SK1595 Sider Type & Certificate No: Sider 55 Contaminate Description: Water Surface: Blazeboard Woodgrain

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Calibration Checks Done:

 lapping accepted 65+/-3
 64
 63
 63
 63
 62

 Glass accepted:7+/-3
 9
 8
 8
 8
 8

 Pavegras Tile:
 37
 36
 36
 36
 36

Theory

A site assessment is an important component in determining the slip risk of any given floor. The HSE's pedestrian slip potential model highlights important environmental factors in a slip. Contaminating substances, frequency and methods of cleaning, types of footwear and likely pedestrian behaviour all affect the potential for a slip incident and are given due consideration.

Research carried out by the Health and Safety Laboratory, in conjunction with the UK Slip Resistance Group (UKSRG), has shown that it is possible to assess the characteristics of floor surface materials needed for satisfactory slip resistance. The Health and Safety Laboratory has developed a "reliable and robust" test method that forms the basis of Floor Safes assessment procedure.

The pendulum skid test forms the basis of the coefficient of dynamic friction measurement of a floor. A calibrated 'foot' swings from a horizontal point of release, strikes the flooring surface for a known distance, then reads the "pendulum test value" on its over swing. The rubber slider that contacts the floor is constructed of '4S' rubber (Standard Simulated Shoe Sole) and is designed to replicate the most common slipping motion experienced by pedestrians wearing shoes. A softer, more malleable, rubber (TRL rubber) may be used to simulate a barefoot or casual shoe slip. Pendulum testing is one of the few methods that models the formation of a hydrodynamic squeeze film between the floor and shoe sole, a major factor in a wet slip.

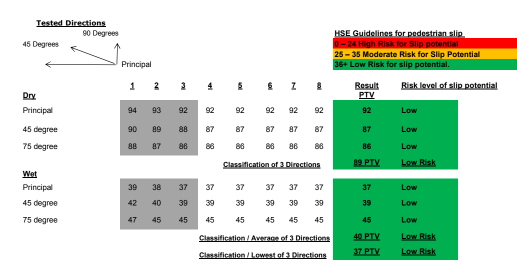
Test surfaces are subject to eight measurements of the PTV with the first three being discounted from calculations of the mean.

A prepared standard rubber slider attached to a weighted 'shoe' is allowed to swing from a horizontal point of release. The slider is mounted on a spring loaded bracket and makes contact with the floor for a known distance. The height to which the shoe travels after contacting the floor gives a reading of the Pendulum Test Value (PTV, formally known as SRV Slip Resistance Value). The dynamic coefficient of friction of a test surface has a direct and measurable effect on the PTV reading obtained.

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PTV	Accident risk exposure
10	1 in 2
24	1 in 20
27	1 in 200
29	1 in 10,000
34	1 in 100,000
36	1 in 1,000,000

Clients include: .

 $\underline{\text{CONSTRUCTION INDUSTRY}-\text{COUNCILS}}\\ \text{MORGAN SNDALL-WILLMOTT DIXON-LANG O ROURKE-ROBERT MCALPIEN-NETWORK RAIL-GALLIFORD TRY-BABCOCK-CARILLION-$ OVERBURY-ST GEORGE-SKANSKA-LENDLEASE-MCALPIEN-COFFLY-MACE-KIER-BEOK-BAM-ISG ${\tt ST\,HELENS-BEFORDSHIRE-IPSMICH-ST\,ALBANS-BRADFORD-LUTON-HORSHAM-BIRMINGHAM}.\\$

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OTHER
NHS-WEMBLEY-THE 02 - LONDON OLYMPICS 2012 BASKETBALL STADIUM - BRIGHTON AND HOVE ALBION FC - EATON ABROSPACE-LUTON AIRPORT - HEATHROW AIRPORT - JONES LANG LASSALLE - HAMMERSON - SELFRIDGES - HARRODS

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5.0 Table Leg Test Technical Report





SATRA Technology Centre Ltd Wyndham Way, Telford Way, Kettering, Northamptonshire, NN16 85D United Kingdom Tel: +44 (0) 1536 41000 email: info@satra.com www.satra.com

MyDek Limited 11 Arkwright Road Reading West Berks RG2 OLU UK

NN16 8SD United Kingdom (0) 1536 410000 info@satra.com w.satra.com	ANDRY LIMITED FLO
SATRA reference:	FLO033107122193
Report ID/Issue number	22831/1
Your reference:	PO1108
Date samples received:	12/05/2022
Date(s) work carried out	: 12/05/2022 to 06/07/2022
Date of report	07/07/2022

TECHNICAL REPORT

Testing of one product described by the customer as 'MyDek Luxura Mineral Composite Decking with Woodgrain Finish' to EN ISO 16581.2019.

Conditions of Issue:

This report may be forwarded to other parties provided that it is not changed in any way. It must not be published, for example by including it in advertisements, without the prior, written permission of SATRA.

Results given in this report refer only to the samples submitted for analysis and tested by SATRA. Comments are for guidance only.

A satisfactory test report in no way implies that the product tested is approved by SATRA and no warranty is given as to the performance of the product tested. SATRA shall not be liable for any subsequent loss or damage incurred by the client as a result of information supplied in the report.

Where values for uncertainty of measurement are included within the report then the uncertainty of the corresponding results are based on a standard uncertainty multiplied by a coverage factor k=2, which provides a coverage probability of approximately 96%.
Where values for uncertainty of measurement are included within the report then the uncertainty of the corresponding results are based on a standard uncertainty with the provides a coverage probability of approximately 96%.
When reporting results against a conformance statement (PassiFail or the allocation of a class or level) then uncertainty of measurement is taken into account based on a non-binary acceptance which liself is based on the guard band being equal to the expanded uncertainty.
Where the result corrected for uncertainty falls within the tolerance of the conformance statement then the risk of the conformance statement being a false accept or false reject is up to 2.5% and SATRA will in this instance quote a PassiFail, class or level.
Where the result corrected for uncertainty falls without of the tolerance of the conformance statement then the risk of the conformance statement being a false accept or false reject is up to 56%. In this instance SATRA will not provide a PassiFail statement or a class or level but will include information in the notes in relation to the result obtained.
Where a report contains SATRA guidelines values then uncertainty of measurement values have been taken into account when determining the guideline values and as such are not considered when determining passifail criteria.

Please note that where uncertainty of measurement values have not been included then uncertainty has not been applied to these results. SATRA uncertainty of measurement values are however available upon request.

Report signed by. Philip Weal

Department: Furniture and Floor Coverings MrDen Limited

20331077

SATRA Technology Centre Ltd (a subsidiary of SATRA).

Page 1 of 6

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Technical Report

TESTING OF ONE SAMPLE DESCRIBED BY THE CUSTOMER AS "MYDEK LUXURA MINERAL COMPOSITE DECKING WITH WOODGRAIN FINISH"
TO EN ISO 16581:2019 – FURNITURE LEG TEST (USING FOOT TYPE "0" +32KG;
FOOT TYPE "2" +100KG; AND FOOT TYPE "3" +70KG).

As requested by MyDek Limited, SATRA has conducted an assessment of the effect of a simulated movement of a furniture leg on a sample, as detailed below.

CONCLUSION

When tested in accordance with EN ISO 16581:2019, the sample submitted under reference "MyDek Luxura Mineral Composite Decking with Woodgrain Finish", has demonstrated high resistance to the effect of the simulated movement of a furniture leg, with no significant damage observed (4).

SAMPLE SUBMITTED

Sample reference: "MyDek Luxura Mineral Composite Decking with

Woodgrain Finish" (1)

Appearance



Date into conditioning: 12 May 2022 Testing completed: 06 July 2022 Testing conducted by: Philip Weal

TESTS CARRIED OUT

EN ISO 16581:2019 – Resilient and laminate floor coverings - Determination of the
effect of simulated movement of a furniture leg (2,3,4)

Notes:

- (1) Information supplied by the Customer. Not verified by SATRA.
- (2) In a deviation from the test method, due to the size of the test machinery, the testing was carried out at ambient temperature immediately after removal form the conditioned laboratory.
- (3) Due to the nature of the product, it was tested mounted by the customer to an aluminium frame.(1)
- (4) Surface scratches and marks as well as gloss changes are not considered as damage as per Clause 6.2 in this standard.

SATRA Report Reference: FL00331071 2219 Report ID/Issue number: 22831/1

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Technical Report

RESULTS

EN ISO 16581:2019 – Resilient and laminate floor coverings -- Determination of the effect of simulated movement of a furniture leg (2,3,4)

SyDek Limite	Foot Type	Property assessed	Direction of manufacture	90° to the direction of manufacture
	4.	Flatness deterioration	None	None
	DO3310 W DOK L	Damage which partially destroys surface	None (None 370>
	Type 0, with an applied mass of 32 kg	Cuts of varying depth	None	None
		Penetrating edges	None	None M.
10 _{03370>7}	MyDek	Transfer of brass	None	None
370>7	niled	Flatness deterioration	None	None
	Turne O with an	Damage which partially destroys surface	None	None
130	Type 2, with an applied mass of	Cuts of varying depth	None	None
,	100 kg 337	Penetrating edges	None	None
		Transfer of brass	None	Slight (4)
	Fig	Flatness deterioration	None Mook	None 200
	FLO03310>1	Damage which partially destroys surface	None	None
	applied mass of	Cuts of varying depth	None	None
_	70 kg	Penetrating edges	None	None
70	13.3. " " DOOK LIN	Transfer of brass	None	Very Slight (4)

SATRA Report Reference: FLO0331071 2219 Report ID/Issue number: 22831/1 Mok Limited

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Technical Report

COMMENTS

This test is intended as a method for determining the resistance of an installed resilient or laminate floorcovering to the mechanical stress resulting from the simulated movement of a furniture leg with rounded edges and different loadings. SATRA are not aware of another method of this nature for decking products, and have tested using this method at the explicit request of the customer.

The test floor is first secured to a substrate to represent final installation, in this case the customer supplied the product secured to an aluminium frame ⁽³⁾. The sample was then conditioned at 23 °C / 50 % RH for a minimum period of five days prior to testing.

The test was then conducted in both directions with each of the Foot Types defined in EN ISO 16581:2019, and listed in Table A.2

Table A.2 - Test Feet, as defined in EN ISO 16581:2019

		0.4	- A-7	771//5
Туре	Applied Mass	Horizontal Edge	Vertical Edge	Distance %
OK /	(kg) 337	radius RH (mm)	Radius RV (mm)	between
Jilli -	10,	7	le _O	opposite vertical
	9			faces (mm)
3	70 ± 0.5%	3 ± 0.05	0.1 ± 0.05	34.6 ± 0.05
2	100 ± 0.5%	2 ± 0.05	0.1 ± 0.05	33.6 ± 0.05
0 ~	32 ± 0.5% /4	0.1 ± 0.05	0.1 ± 0.05	31.7 ± 0.05

The simulated furniture leg with the applied test load and foot is placed in contact with the test floor surface. After a dwell time of at least 60 seconds the loaded foot is then moved 700 mm across the test surface at a specified speed. After completion of the testing the sample is inspected for any deterioration in surface flatness, surface damage, cuts of varying depth, penetrating edges and/or transfer of brass in the first 600mm of the test length.

SATRA Report Reference: FLO0331071 2219 Report ID/Issue number: 22831/1 ///...

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GENERAL

- 1.1 vious core, Centroes uncertainen or the sale of Goods are subject to the terms and conditions detained below and subject to closes 5.2; as other conditions, warrantee and representations, expressed or implied by stable maling theretic are hereby excused.
- CATHA Technology Centre Limites, its assistance and associated companies (ineximater returned to as "SATRA") may perform Services for or ecopy Goods to persons or entities quality, shalle or governmental saving institutions (inerenitfer termed the "Client"), (Soch asso, known individually as a Fally or porty as Paties.
- These terms and conditions set apply to the Contract between SATMA and the Client to the exclusion of any other terms which the Client may seek to impose or enfort may be implied by tasks, custom, practice or source of dealing. 1.2
- Unless otherwise agreed in writing no pushy other than the Client is entitled to provide instructions or information relating to the Goods or Services required or to the delivery of goods, results, reports or

- the "Contract" is the contract between CATRA and the Client for the supply of Goods or Seniors whom is made supplied to three fermit and contributions are and selected to these fermit and contributions are selected to supplie of antiques, components and concentrations; and "Goods" are the epiginees', consumption or other physical tieses and under the Contract (including sourcess, standards or other information required in other to special be equipment).
- At otherings, decorptive matter, specifications and advertising motivate directioning proclumes and cublingues; are source or published with the one purpose of giving an indication of the goods or services long described and state in time past of the Costratio. 1,0
- Where SATINA and the Client agree that the sale of Goods shall be governed by incolerns 2010 for any subsequent revision thereby then the sale shall be governed by the relevant incolerns mode of transport shrinks a agreed by SATINA and the Client. 1.7
- Where SATRA has agreed to perform the Centrices or supply the Goods on the basis of credit then payment terms are not 21 days from size or indicat, unless determine specified and may require paint agreed SATRA as the effects of supplementations are not supplementations and the effects of supplementations are not supplementations of accounts to Control to Contro 21
- Where the provision of Denrices or the sale of Goods is subject to a proformal invoice their DATRA shall not be colleged to staff working on the provision of the Goods or Denrices until after payment in full has been made as cessind funds to SATRA. 12
- 23
- Unies otherwise agreed in enting, the price for the Goods or Services shall be the price set in the order balticostepament. DisTRA shall not be bound by any price-quoted which is not in entiring. Prices for the same or Goods, notice pleasing same and materials but not cardiage of installation amost will be quoted separately and as agreed with the Client.
- Guarations are valid from the date of issue for a period of 50 days unless otherwise specified or agreed in 2.5
- Should the Chief become indowers, translight, suspect to an administration order, enter into opposition or recoverable, or make strangements with overable SATPA reserves the right to cannot the controls and internate the eight policy of the Goods of Services. Where the Control is With CATPA, is elementated as substanting morned size front the Control is CATPA, shall be inmediately suppose, and any materials acquired of SATPA to the Control instruction for the Control and of a without projection to any of 28
- 27 All involves select by SATRA are payable in full. The Crient is responsible for payment of withholding and any other cause and all import outlies. Playments made to GATRA shall not be reduced by such amounts.
- The Client shall not be entitled to estimate or defer payment due to SATRA as a result of any dispute or sourcer own that it may always against SATRA. 2.8
- 29 SATRA reserves the right to bring action against the Client in order to collect ungoed fixes, including court, action, All fixes associated with such actions shall be paid for by the Client including legal fixes and related
- 2.10 Where unforeseen costs arise as a result of provision of the Goods or company out the Derivines GATRA shall inform the Client immediately but reserves the right to charge additional costs to cover said costs and
- INTELLECTUAL PROPERTY RIGHTS
- 31 All Interlectual property rights belonging to a Party prior to entry into the Contract shall remain with that, Party, retiring in this Contract shall allow brander of any interlectual property rights from one Party to the
- in the event of certification services the use of certification marks by the Client may be subject to nutrons and manuscrize lakes and regulations. The responsibility for the use of these certification marks lies solely with the Client. 12
- All intellectual property rights in reports, drawings, graphs, charts, photographs or any other malerial (in exastive medium; producted by GAYFA, pursuant to this Contract shall belong to GAYFA. The Chiefs shall have the right to use Said maleria in accordance with the term of this Contract.
- The Chief agrees and addressingue that SATRA retains any and all propretary rights in correspts, these and eventions that may arise studing the preparation or provision of any report creationing any deriversables concluded by SATRA to the Climin and the president of this description of the descr
- An interedual properly rights in any software augored to the Chert shall belong to GATMA or SATMA's foreigns, With respect to the case of CATMA. Treview, CATMACAMA and CATMA sisonation, provided the the Chert is a member of CATMA and has past as manual constituter for the other later late is entitled to use the extractive to discount of the extractive traces on the extractive to discount and will be entitled to inclose more characteristic proposed and to the extractive provided and fines for deleter evidence of software signated and fines the software sides to support the software signated and fines the software sides and fines the momental of the Chert has not as a sexual transferred rele. Major opposition are not included within the entitlement for upgrades but may be offered by CATMA from time to this deleter of the contractive of
- SATIMA AND country at distancy provisions with regard to data provision including set for intent is to provisional of the data Protection Act 2018 and the U.S. General case. Protection (pulling Regulation (EU), 2016/ET, To the electric that CATRA processes or gets access to personal data or commission with the Service or deleverals in common with the CATRAC, it shall be an it reasonable technical and deprinational measures to ensure the security or such social pind guard against unauthorised or unland protecting, accordant to all, electration or florating to such data.

- SUSPENSION OR TERMINATION OF SERVICES
- Cancetation by the Crient of orders for Goods or Services will only be acceptable by prior agreement with SATRA and a charge will usually be made.
- GATHA shall not be liable for any seally of failure in providing the Goods of Gennides due to instrumenous beyond as reasonate control principing any status by the client to compay with as originators; if any such conformationes all the entire prevent APPA from the channing the Goods or Sannices at the description. In any such SATHA will be entitled to concell or reschedule the delivery of Goods or Sannices at its description. In SATHA will be entitled to concell or reschedule the delivery of Goods or Sannices at its description. In SATHA will be entitled to concell or estimate the delivery of Goods or Sannices and its description. In SATHA in a feet to compare the Central and the Satha Sannice Central for Goods or Sannices which have the view of the Central Sannice Sannic
- LIABILITY AND INDEMNIFICATION
- Registra are season on the cause of information, documents and or samples submitted to SATIAA by the Client or on behalf of the Client and are provided adult for the behalf of the Client alon is proposable for acting as I seem from the client of such registra and findings, Supplied to client 5.3, rether CATRA not any of its emproprise, appears or autocontainous shall be lease to the Client or any first party for any blake or not blake or in the black of such findings and registra, not to any increased year any actions blake or not blake or in the black of such findings and registra, not to any increased and all arriving all a result or unless, empress, intempleas. Intelligent, in 5.1
- 62 Nothing in these terms and conditions shall that or exclude SATRA's apolity for
- ※日立日本

- Dutject to classe 1.2 SATRA shall not be lable to the Chert whether in contract, but (including negligence), branch of statutory duty or otherwise analog under or in connection with the Contract for loss of prints, sales, contracts, antisposed savings, loss or damage to goodest or any indirect or consequents and 13
- Disjoid to disear \$3.5ATAA's total aggregate scaling to the Client, whether in certains, but (invaliding registeries, bream of castalony day of observes arrang under or in connection with the Comman state set limited to the total annual of feet for the Services or the price of the Goods recording any value added that or other sales that or expenses pagazes by the Client to SATRA order the Contact of \$100,000 whichever is the lower figure.

MISCELLANEOUS

- If any one or more provisions of these conditions are found to be fleight or unenforceable in any respect, the validity, regarily and enforceability of the remaining provisions shall not in any way or affected or impates thereby. 6.1
- During the course of providing the Goods or Devictors and for a period of one year meneather the Crient strait not directly or indirectly entities, encourage or make any other to SATMA's employees to leave their employment letts SATMA. 6.7
- The use of DATRAs opposite name or registered marks for advertising purposes is not permitted without DATRA's prior written authorisation.

- All provisions of the Contract that time or enclose the receipt of CATRA are intended also to be for the benefit of CATRA's hosting company scaled CATRA, and streng a company smiled by guarantee and memorateate in impact and visuals with company smiled of 1054/15, and enclosed on an example of entreasable by such hosting company as set as or instead of the CATRA, and on the Oase that any limit on the facility of CATRA and large to it and to worth checking company in the aggregate. 44

- Unless specificarly excluded in the terms of an individual contract between SATRA and the Chert, the following shall apply to all deriversalies individing, reports, advisor, drawings, prolographs, specifications, case or form from of makers.
- Deliverables inferred to in clause T. It shall not be disclosed to third parties or used in Rigation a sensent of SATTA.
- 2.3 Where SATRA has given consent to discourse of any sendor deliverables referred to in cause 7.1, the Client shall class the abendors of the third party to these terms of business and the basis on entire SATRA invastration testing, respiring and assuring. The Chient shall indicately SATRA for any plaine to do so.
- The service deliverables infliend to in clause 7.1 are submitted to the Client as confidential documents. Confidentially shall contribut to apply after comparison of the business, but and basis to apply to information or increasing entire has come into the guidel contemit through no breach of this Contract of the
- The Client shall not disassemble, remove parts or carry out any form of analysis on goods or materials soot by SATMA for the purposes of neverse engineering or obtaining information on the construction, content or amproaching of the item entitions the sense of SATMA.

- 41 No arrendment to this Contract shall be effective unless it is in writing, expressly stated to arrend this. Contract and signed by an authorised orginatory or soft fraction.
- DISPUTE RESOLUTION
- If there should be a depute between the parties to this Agreement they undertake to and with goodwill and to use all responding endeavours to resolve that dispute. 9.1
- Fature to resolve any dispute by discussions between the parties shall, in the first instance, be inferred to a resistant for resolution. The parses area interriging agree upon the apparement of a measure, upon resect by without others of a without notice to concur in such appointment. Ground the parties fill is agree within 21 days, either park, upon giving either notice, may agree to the President or the Vice President, for the time being, of the Challetine of status of Populations, for the appointment of a medium:
- Choust the mediation fail, in whose or in past, either pasty may, upon going without notice, and within beingli-eight days thereof, apply to the President of the Mos President for the time being, of the Charleste mistable of Andoloust. All the Agricultural of a simple activation, for the resolution. The adolbuse shall have no authorities with this mediation or the mediation proceedings, unless both parties have somewhele aways, the authorities was segmented by one the Antonibon Astronomy and the Commission can see the Charlested Maltale of Antonibon 2000 Station, or any amendment benefit, which Ruses are deviced to be composed by preference into this double. The earth of the admission that the Charlest and Maltale.
- The case of England social govern the interpretation of this Controll. Cooper to insulate 9.1, 9.2 and 9.3 and fallows a strong out of one operation by the Controll that he subject of the exclusive purposes of the control of the exclusive purposes. The Party obtaining a pulposeer in a noticity country and exclusive or exclusion to whome the country of the Party obtaining a pulposeer in a noticity country and exclusive product of the purpose of the pulpose of the pulp

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TERMS AND CONDITIONS FOR THE SALE OF GOODS AND/OR THE PROVISION OF SERVICES

- 16. PROVISION OF SERVICES
- 101 SATRA shall provide Services using reasonable care and skill and in accordance with the Clients specific restructions and as confirmed by SATRA as part of the Contract review process.
- Estimates for completion of the Lenvises are made in good fath and date from receipt of a pattern process of a posturnal encode of explaned, has information and samples to encode (AATNA to proceed). White SATNA will make every eXfort to MIT them, such estimates are outpet to untrodecen events and if not accessed, carried give file to any column. Time estimates the first benefit in excess in recibility to preformance.
- Results given in fast reports or certificates refer only to samples submitted for analysis to SATRA. A satisfactory test record in no way implies that the product lested is approved by SATRA and no warranty is given as to the performance of the product lested. 10.3
- 10.4 SATRA may delegate at or part of the Services to a subcontractor and the Client authorises SATRA to discover all information regulated to undertake the Services.
- Where the Client requires SATMA to witness setting of other services being undersean by a first party the Client agrees that SATMAs sole responsibility is to be present at the time of the work and to finned the results or outfirm both the aerices has been undersean. The Client agrees that unless strength agreed SATMA is not responsible for the control or collaboration of any equipment enterest stratedies of ATMA.
- Unique otherwise agreed in advance, test samples will be notained for 6 weeks from the care of the frus report after which time they will be disposed of and SATRA shall beause to have any responsibility for such
 - Where the nature of the abrighes or the Services undertaken results in specialist disposal their SATRA Reserves the right to pais the cost of busin disposal onto the Chiert. Storage for longer periods may be possible only if agreed in administration and may limat a storage durage populates by the Chiert.
 - Where practice and agreed in advance, Samples may be instanted at the Client's expense. However, samples are in most instances gastally or fully destroyed as paid of the work undertaken and DATRA county apparent that samples will be extended in an facilities of condition.
- Where SATRA receives documents reflecting engagements between the Client and that parties or documents betringing to thind parties, sound documents shall be considered as being for information only and shall not intense the Client from any or all obligations to SATRA.
- SATTA meanes the right to note changes to the Senices, provided that such changes do not materially affect the nature or quality of the provision of these Services or whele they are necessary in order to remark that are applicable size in safety representable are consisted with.
- The Crem adminishedges that SATRA by providing the Services, neither takes the place of the Cremt or any third party or releases their from any of their ookgations. 10.9
- CUENT RESPONSIBILITIES RELATING TO THE PROVISION OF SERVICES
- 11.1
- Where applicable the Chiert shall allow access by members of SATRA staff to each premises where the Denotes are to be performed and provide any applicable equipment and personnel. 11.2
- 11.3 The Client shall inform SATRA in advance of any known hazards, sangers or other sately matters reading to samples submitted to SATRA or on site visits made by SATRA.
- 11.4 Where the Client fairs to comply with any of its responsibilities CATRA reserves the right to suspend any Services and such time as the client has complete and may require the Client to reinflaints EATRA the amount of any additional could arrang from the suspension.
- 12. DELIVERY AND NON-DELIVERY OF GOODS
- 12.1 Delivery dates for the supply of the Goods are appropriate only and not guaranteed. Time of delivery is not of the elsevine of the Contract and SATMA shall not be table for any delay in delivery of Goods.
- Should expedited delivery be requested and agreed, SATRA shall be entitled to make additional charges to sover overtime or any street additional clock.
- Ordinary of the Goods shall lake place at each location as SATRA and the Crient agree. If the Crient agrees to spired the Goods from SATRA's preminer, their delivery still lake place at those premises in which case the Goods are Goods as increased by Infant agree designed in that the extension of the Cooks received by the Collect littles the Collect and provide advisorable which his the contrary. 12.2
- SATRA shall not be false for the non-delivery of Goods (over if caused by SATRA) unless the Cheri provides entire notice of non-delivery in absorbance with reason 12.2 (upodly for non-delivery of Cooks and in any event be intend to hispland; the Goods within a responsible time frame or the daule of a credit note to the value of the Goods not delivered. 12.4
- Crount servery of the Condo be exapended or delayed by the Crient for any reason CATRA Reserves the right to change for storage and for all expenses thouses, founding loss of or westage of resources that cannot obtain be only extended beyond 30 days CATRA statute entitled to inneed all symmetry any Goods that are ready for servery, and any other applications outsit.
- if for any reason the Client falls to accept delivery of any of the Goods when they are ready for delivery CATPA is unable to deliver the Goods on fine declarate the Client has not provided appropriate contract, documents, foreness or automations then may in the Goods storal goes to the Client Goods and contracts able to declare the Client was an extended and CATPA may store the Goods and contracts about the Client was the Goods and contract and CATPA may store the Goods and contracts and contract and contr 12.6
- RISKYTTLE OF GOODS ia.
- Subject to clause 12.6 the risk in the Goods will transfer to the Client on derivery of the Goods unless GATHA and the Client have agreed that the size of the Goods will be governed by incostemic 2010 on any subsequent revision thereon in relation base one will be arrive to the Client in associations with the incollection mode of transport whom is agreed by CATHA and the Client. 13.1
- 12.2 The Company shall not accept responsibility for loss or damage in transit unless.
- in the case of sales where density of Cooks is made in the United Xingdom SATRA is notified by the Clarif after 13 days of the invoice date of non-amous of Goods and eithir 3 days of the thickne date of move of Cooks damaged in trainily. ATRA on the non-amous or damage in transit within a happing or as other cases the Critic notifies CATRA on the non-amous or damage in transit within a happing operiod of their as operiment by SATRA.
- 13.3 Title to the Goods shall not pass to the Client until the earlier of when: -
- CATRA receives payment in fail (in seal) or discrete funds) for the Goods and any other Goods that SATRA has supplied to the Count in which case the in the Colons cruz pass at the time of payment of all such actifs about 2016 and 50 occurs and the Count should be good to decorate the discrete 13.3 in return case title shall paid to the Cried timedisting before the site of which the result by the Cried Colons.
- bj
- Units ownership of Goods has passed to the Client, the Client shart
- 副
- Intel the Cooking as EATHA's baseled three the Cooking as EATHA's baseled three the Cooking on the Cooking as t

- 13.5 The Client may resell the Goods before cenerality has pussed to it solely on condition that sale shall be effected in the criminal course of the Client's susmed at flut market value.
- Fibefore title to the Goods passes to the Client, the Client becomes subject to any of the events referred to to clause 2.6 then ethnout limiting any other right or remedy SATRA may have:
- the Colonia right to heave the Goods or size then in the promise course of its business beases immediately, and 2018. They at any time require the Client to deliver up all Goods in its possession that have not been resource investigate the promise of the colonial product, and "The Client Table 3 to 40 promptly CATTAN may exemine this opts under cause 13.7."
- The Client grants SATRA, its agents and employees an innecositie licence at any time to enter any premises effect the Goods are or may be stated in order to respect them, or, where the Client's right to possession in the intermitted for income them. 13.7
- On territration of the Contract, horecover caused, SATRA's (out not the Client's) rights contained in this cause it shall remain in effect. 13.8
- PATENTS
- SATIFA gives no Indernity against any cusin of intringement of Letters Fatert, Registered Design, Trade was or Copyright by the use of or laster of any action or material suppose to the Citert. It is use is impossed entropers on the control of Letters internet colleger. Trade which concepting published are the district or of the control, SATIFA will refind to the Citert the published provided that is in instrumed to SATIFA will refind to the Citert the published provided that is not similar of the control of the citert that any design or instruction farmation or given to the citert state not be such as set cause CATIFA to other or instruction. 14.1
- SATIVA waters that on delivery and for a period of N2 months from the date of delivery or within the shelf the of the Goods (whichever is the sharler period) the Goods shall be then from defects in design, material
- 16.1 Outped to players 16.6 and 16.7.6.
- The Chief glass notice in writing to SATMA is accordance with closure 16.3 and during the period inflamed to in closure 16.1 and during the period inflamed to in closure 16.1 and the Cooks of control with the self-during in this closure, and SATMA is given a materialist appropriaty of examining such closely. And is, also period four-less their SATMA will be a finite or period in the self-during closely or retained the gine of the self-during Cooks at the Client's premises. 봠
- The Client must inspect all Goods upon delivery. Failure to do so may result in fulfiller charges being applied in the event of a result.
- 16.3 if Goods are bound to be builty, defective or damaged the Client must inform SATRA in writing as acon as seasonably possible and in any event within 10 working days of the fault, damage or defect being
- VMbout presides to clause 16.1 if no notice of rejection has been received by SATRA witten 3 months of servery. The Claims shall be determed to have also plent the Clauds. 16.4
- SATIMA will pay the inadonative code of contage, packaging and insurance for any deflective Goods which are returned by the Client provided that CATIMA is listed under clause HIL 10 regard or reposte the deflective Goods. If SATIMA determines Sati the Goods are not definitive or if SATIMA is not listed to require or reposte the Goods also to the consumerances under package 16.5 or 16.7 then the Corent will be responsible for the payment of social code.
- SATIVA shall not be under any falsity to repair or at its lepton replace or pay for the repair or replacement of any Goods which are found to be defermed in 16.6
- the defect is caused or substantially caused by wear and lear, overloading, mause, neglect, modification or otherspaid modification carried out by any organization often than by EATRA or their septowed byers, or ease eith another each each modification corrections of SATRA, or detail support expense or searing, or the carried substantial or proper carried and search or search of SATRA, a through the substantial or proper carried and carried substantial in proper carried and search or carried substantial expense or regulate or regulate or for any social carried or any social extract or any social carried or any social extract or any social carried or any social extract for search or social carried or search or search or carried or carried any of the search of the control of the carried or search or search
- ės:
- 16.7 Where Goods or parts of Goods are not manufactured by SATRA then SATRA shall be signe for deficial only to the extent that SATRA solutions may be the extent that SATRA solutions may be manufactured or supplier fluench provided that
- DATMA shall not be comped to bee any slep to attempt to obtain such redress except at the request and expense of the Client and upon provision by the Client of a full indemnity as to usels for which SATMA may
- selection become terminal term M:
- Except as provided in course Hill CATHA shall have no capitly to the Court arising from any facults of the Goods to comply with the warranty in clause 15.1.

Terms and conditions - May 2021





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mvdek.com





6.0 REACH – (Registration, Evaluation, Authorisation and restriction of Chemicals) Report.





Blazeboard Limited

TEST REPORT

SCOPE OF WORK

Fiber-Cement Board

REPORT NUMBER

200814005SHF-003

TEST DATE(S)

2020-08-14 - 2020-11-05

ISSUE DATE

2021-03-01

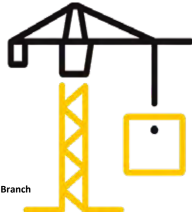
PAGES

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DOCUMENT CONTROL NUMBER

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Intertek Testing Services Shenzhen Ltd. Shanghai Fengxian Branch











Intertek Testing Services Shenzhen Ltd. Shanghai Fengxian Branch
Plant 5, No. 6958 Daye Road, Fengxian District, Shanghai, China
Tel: 021-61136116 Fax: 021-61189921
Website: www.intertek.com

Test Report

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7.The report was digital signed by Shang Hai, Intertek Group plc, please using Adobe Acrobat Reader to verify the authenticity.

Version: 1 May 2020 Page 2 of 18 LFT-APAC-SHF-OP-10k



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Intertek Testing Services Shenzhen Ltd. Shanghai Fengxian Branch
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Tel: 021-61136116 Fax: 021-61189921
Website: www.intertek.com

Test Report

Issue Date: 2021-03-01 Intertek Report No. 200814005SHF-003

Applicant: Blazeboard Limited

Address: Three Gables, Corner Hall, Hemel Hempstead, HP3 9HN

Attn: Kirsten Brenner

Test Type: Performance test, samples provided by the applicant.

Product Information

Product Name	Fiber-Cement Board		Brand	Blazeboard
Sample		Good Condition	Sample Amount	16 pcs
Description		Good Condition	Received Date	2020-08-21
Samı	ole ID	Model	Specification	
S200814005SHF.009~010		WG Decking Boards	2440	*150*25mm

Test Methods And Standards

Tost Standard	NIOSH 9002:1994, EU REACH Regulation No 1907/2006 Article 33(1) Obligation to provide information of safe use (see REACH requirement in report for details)
	EU REACH Regulation No $1907/2006$ Article $33(1)$ Obligation to provide information of safe use (see REACH requirement in report for details)
Test Conclusion	The samples were tested according to the above standards, and the results are shown in the following page.

Note:

1. This report relates specifically to the sample(s) that were drawn and provided by the applicant or their nominated third party. The reported result(s) provide no warranty or verification on the sample(s) representing any specific goods and/or shipment and only relate to the sample(s) as received and tested.

Report Authorized

Name: Flora Fan

warne: Mason wa

Title: Reviewer Title: Project Engineer

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Issue Date: 2021-03-01 Intertek Report No. 200814005SHF-003

Test Items, Method and Results:

Test method: By a combination of Inductively Coupled Argon Plasma Spectrometry, Gas Chromatography – Mass Spectrometry, Liquid Chromatography - Mass Spectrometry, UV-VIS Spectrophotometer, Gas Chromatography - Electron Capture Detector, Headspace Gas Chromatography - Mass Spectrometry and High-Performance Liquid Chromatography.

209 SVHCs Testing Results:

(a) The First List (15 SVHC Released in Oct, 2008)

No.	<u>Chemical Substance</u>	CAS No.	Results %(w/w)
1	Cobalt Dichloride Δ	7646-79-9	ND
2	Diarsenic Pentaoxide Δ	1303-28-2	ND
3	Diarsenic Trioxide Δ	1327-53-3	ND
4	Lead Hydrogen Arsenate Δ	7784-40-9	ND
5	Triethyl Arsenate Δ	15606-95-8	ND
6	Sodium Dichromate Δ	7789-12-0, 10588-01-9	ND
7	Bis (Tributyltin) Oxide (TBTO) Δ	56-35-9	ND
8	Anthracene	120-12-7	ND
9	4,4'-Diaminodiphenylmethane (MDA)	101-77-9	ND
10	Hexabromocyclododecane (HBCDD) and All Major Diastereoisomers Identified $(\alpha\text{-HBCDD}, \beta\text{-HBCDD}, \gamma\text{-HBCDD})$	25637-99-4 and 3194-55-6 (134237-50-6, 134237-51-7, 134237-52-8, 25637-99-4)	ND
11	5-Tert-Butyl-2,4,6-Trinitro-m-Xylene (Musk Xylene)	81-15-2	ND
12	Bis (2-Ethylhexyl) Phthalate (DEHP)	117-81-7	ND
13	Dibutyl Phthalate (DBP)	84-74-2	ND
14	Benzyl Butyl Phthalate (BBP)	85-68-7	ND
15	Short Chain Chlorinated Paraffins (C ₁₀₋₁₃)	85535-84-8	ND

(b) The Second List (13 SVHC Released in Jan, 2010 and Mar, 2010)

No.	<u>Chemical Substance</u>	CAS No.	Results %(w/w)
16	Lead Chromate Δ	7758-97-6	ND
17	Lead Chromate Molybdate Sulphate Red (C.I. Pigment Red 104) Δ	12656-85-8	ND
18	Lead Sulfochromate Yellow (C.I. Pigment Yellow 34) Δ	1344-37-2	ND
19	Tris (2-Chloroethyl) Phosphate	115-96-8	ND
20	2,4-Dinitrotoluene	121-14-2	ND

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Issue Date: 2021-03-01 Intertek Report No. 200814005SHF-003

21	Diisobutyl Phthalate (DIBP)	84-69-5	ND
22	Coal Tar Pitch, High Temperature	65996-93-2	ND
23	Anthracene Oil	90640-80-5	ND
24	Anthracene Oil, Anthracene Paste, Distn. Lights	91995-17-4	ND
25	Anthracene Oil, Anthracene Paste, Anthracene Fraction	91995-15-2	ND
26	Anthracene Oil, Anthracene-low	90640-82-7	ND
27	Anthracene Oil, Anthracene Paste	90640-81-6	ND
28	Acrylamide	79-06-1	ND

(c) The Third List (8 SVHC Released in Jun, 2010)

No.	<u>Chemical Substance</u>	CAS No.	Results %(w/w)
29	Boric Acid Δ	10043-35-3, 11113-50-1	ND
30	Disodium Tetraborate, Anhydrous Δ	1330-43-4, 12179-04-3, 1303-96-4	ND
31	Tetraboron Disodium Heptaoxide, Hydrate Δ	12267-73-1	ND
32	Sodium Chromate Δ	7775-11-3	ND
33	Potassium Chromate Δ	7789-00-6	ND
34	Ammonium Dichromate Δ	7789-09-5	ND
35	Potassium Dichromate Δ	7778-50-9	ND
36	Trichloroethylene	79-01-6	ND

(d) The Fourth List (8 SVHC Released in Dec, 2010)

No.	<u>Chemical Substance</u>	CAS No.	Results %(w/w)
37	2-Methoxyethanol	109-86-4	ND
38	2-Ethoxyethanol	110-80-5	ND
39	Cobalt Sulphate Δ	10124-43-3	ND
40	Cobalt Dinitrate Δ	10141-05-6	ND
41	Cobalt Carbonate Δ	513-79-1	ND
42	Cobalt Diacetate Δ	71-48-7	ND
43	Chromium Trioxide Δ	1333-82-0	ND
44	Chromic Acid Δ Dichromic Acid Δ Oligomers of Chromic Acid and Dichromic Acid Δ	7738-94-5 13530-68-2 	ND

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Issue Date: 2021-03-01 Intertek Report No. 200814005SHF-003

(e) The Fifth List (7 SVHC Released in Jun, 2011)

No.	<u>Chemical Substance</u>	CAS No.	Results %(w/w)
45	Strontium Chromate Δ	7789-06-2	ND
46	2-ethoxyethyl acetate (2-EEA)	111-15-9	ND
47	1,2-Benzenedicarboxylic acid, di-C ₇₋₁₁ -branched and linear alkyl esters (DHNUP)	68515-42-4	ND
48	Hydrazine	7803-57-8, 302-01-2	ND
49	1-methyl-2-pyrrolidone	872-50-4	ND
50	1,2,3-trichloropropane	96-18-4	ND
51	1,2-Benzenedicarboxylic acid, di- C_{6-8} -branched alkyl esters, C_7 -rich (DIHP)	71888-89-6	ND

(f) The Sixth List (20 SVHC Released in Dec, 2011)

No.	Chemical Substance	CAS No.	Results %(w/w)
52	Lead dipicrate Δ	6477-64-1	ND
53	Lead styphnate ∆	15245-44-0	ND
54	Lead azide; Lead diazide Δ	13424-46-9	ND
55	Phenolphthalein	77-09-8	ND
56	2,2'-dichloro-4,4'-methylenedianiline (MOCA)	101-14-4	ND
57	N,N-dimethylacetamide (DMAC)	127-19-5	ND
58	Trilead diarsenate Δ	3687-31-8	ND
59	Calcium arsenate Δ	7778-44-1	ND
60	Arsenic acid Δ	7778-39-4	ND
61	Bis(2-methoxyethyl) ether	111-96-6	ND
62	1,2-Dichloroethane	107-06-2	ND
63	4-(1,1,3,3-tetramethylbutyl)phenol, (4-tert-Octylphenol)	140-66-9	ND
64	2-Methoxyaniline; o-Anisidine	90-04-0	ND
65	Bis(2-methoxyethyl) phthalate (DMEP)	117-82-8	ND
66	Formaldehyde, oligomeric reaction products with aniline (technical MDA)	25214-70-4	ND
67	Pentazinc chromate octahydroxide Δ	49663-84-5	ND
68	Potassium hydroxyoctaoxodizincate di-chromate Δ	11103-86-9	ND
69	Dichromium tris(chromate) Δ	24613-89-6	ND
70	Aluminosilicate Refractory Ceramic Fibres Δ	(Index No. 650-017-00-8)	ND
71	Zirconia Aluminosilicate Refractory Ceramic Fibres Δ	(Index No. 650-017-00-8)	ND

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2021-03-01 Intertek Report No. 200814005SHF-003 Issue Date:

(g) The Seventh List (13 SVHC Released in Jun, 2012)

No.	Chemical Substance	CAS No.	Results %(w/w)
72	1,2-bis(2-methoxyethoxy)ethane (TEGDME; triglyme)	112-49-2	ND
73	1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	110-71-4	ND
74	Diboron trioxide Δ	1303-86-2	ND
75	Formamide	75-12-7	ND
76	Lead(II) bis(methanesulfonate) Δ	17570-76-2	ND
77	TGIC (1,3,5-tris(oxiranylmethyl)-1,3,5-triazine- 2,4,6(1H,3H,5H)-trione)	2451-62-9	ND
78	β-TGIC (1,3,5-tris[(2S and 2R)-2,3-epoxypropyl]-1,3,5- triazine-2,4,6-(1H,3H,5H)-trione)	59653-74-6	ND
79	4,4'-bis(dimethylamino)benzophenone (Michler's ketone)	90-94-8	ND
80	N,N,N',N'-tetramethyl-4,4'-methylenedianiline (Michler's base)	101-61-1	ND
81	[4-[4,4'-bis(dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1-ylidene]dimethylammonium chloride (C.I. Basic Violet 3) [with \geqslant 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)]	548-62-9	ND
82	[4-[[4-anilino-1-naphthyl][4- (dimethylamino)phenyl]methylene]cyclohexa-2,5-dien-1- ylidene] dimethylammonium chloride (C.I. Basic Blue 26) [with ≥ 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)]	2580-56-5	ND
83	$α$, $α$ -Bis[4-(dimethylamino)phenyl]-4 (phenylamino)naphthalene-1-methanol (C.I. Solvent Blue 4) [with $\ge 0.1\%$ of Michler's ketone (EC No. 202-027-5) or Michl er's base (EC No. 202-959-2)]	6786-83-0	ND
84	4,4'-bis(dimethylamino)-4"-(methylamino)trityl alcohol [with ≥ 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)]	561-41-1	ND

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(h) The Eighth List (54 SVHC Released in Dec, 2012)

(II) The	E Eighth List (54 SVHC Released in Dec, 2012)		
No.	<u>Chemical Substance</u>	CAS No.	Results %(w/w)
85	Bis(pentabromophenyl) ether (decabromodiphenyl ether; DecaBDE)	1163-19-5	ND
86	Pentacosafluorotridecanoic acid	72629-94-8	ND
87	Tricosafluorododecanoic acid	307-55-1	ND
88	Henicosafluoroundecanoic acid	2058-94-8	ND
89	Heptacosafluorotetradecanoic acid	376-06-7	ND
90	Diazene-1,2-dicarboxamide (C,C'-azodi(formamide))	123-77-3	ND
91	Cyclohexane-1,2-dicarboxylic anhydride [1] cis-cyclohexane-1,2-dicarboxylic anhydride [2] trans-cyclohexane-1,2-dicarboxylic anhydride [3] [The individual cis- [2] and trans- [3] isomer substances and all possible combinations of the cis- and trans-isomers [1] are covered by this entry].	85-42-7 13149-00-3 14166-21-3	ND
92	Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4] [The individual isomers [2], [3] and [4] (including their cisand trans- stereo isomeric forms) and all possible combinations of the isomers [1] are covered by this entry]	25550-51-0 19438-60-9 48122-14-1 57110-29-9	ND
93	4-Nonylphenol, branched and linear [substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol, covering also UVCB- and well-defined substances which include any of the individual isomers or a combination thereof]		ND
94	4-{1,1,3,3-tetramethylbutyl)phenol, ethoxylated [covering well-defined substances and UVCB substances, polymers and homologues]		ND
95	Methoxyacetic acid	625-45-6	ND
96	N,N-dimethylformamide	68-12-2	ND
97	Dibutyltin dichloride (DBTC) Δ	683-18-1	ND
98	Lead monoxide (Lead oxide) Δ	1317-36-8	ND
99	Orange lead (Lead tetroxide) Δ	1314-41-6	ND
100	Lead bis(tetrafluoroborate) Δ	13814-96-5	ND
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101	Trilead bis(carbonate)dihydroxide Δ	1319-46-6	ND
102	Lead titanium trioxide Δ	12060-00-3	ND
103	Lead titanium zirconium oxide Δ	12626-81-2	ND
104	Silicic acid, lead salt Δ	11120-22-2	ND
105	Silicic acid ($H_2Si_2O_5$), barium salt (1:1), lead-doped Δ [with lead (Pb) content above the applicable generic concentration limit for 'toxicity for reproduction' Repr. 1A (CLP) or category 1 (DSD); the substance is a member of the group entry of lead compounds, with index number 082-001-00-6 in Regulation (EC) No 1272/2008]	68784-75-8	ND
106	1-bromopropane (n-propyl bromide)	106-94-5	ND
107	Methyloxirane (Propylene oxide)	75-56-9	ND
108	1,2-Benzenedicarboxylic acid, dipentylester, branched and linear	84777-06-0	ND
109	Diisopentylphthalate (DIPP)	605-50-5	ND
110	N-pentyl-isopentylphthalate	776297-69-9	ND
111	1,2-diethoxyethane	629-14-1	ND
112	Acetic acid, lead salt, basic Δ	51404-69-4	ND
113	Lead oxide sulfate Δ	12036-76-9	ND
114	[Phthalato(2-)] dioxotrilead Δ	69011-06-9	ND
115	Dioxobis(stearato)trilead Δ	12578-12-0	ND
116	Fatty acids, C16-18, lead salts Δ	91031-62-8	ND
117	Lead cyanamidate Δ	20837-86-9	ND
118	Lead dinitrate Δ	10099-74-8	ND
119	Pentalead tetraoxide sulphate Δ	12065-90-6	ND
120	Pyrochlore, antimony lead yellow Δ	8012-00-8	ND
121	Sulfurous acid, lead salt, dibasic Δ	62229-08-7	ND
122	Tetraethyllead Δ	78-00-2	ND
123	Tetralead trioxide sulphate Δ	12202-17-4	ND
124	Trilead dioxide phosphonate Δ	12141-20-7	ND
125	Furan	110-00-9	ND
126	Diethyl sulphate	64-67-5	ND
127	Dimethyl sulphate	77-78-1	ND
128	3-ethyl-2-methyl-2-(3-methylbutyl)-1,3-oxazolidine	143860-04-2	ND
129	Dinoseb (6-sec-butyl-2,4-dinitrophenol)	88-85-7	ND
130	4,4'-methylenedi-o-toluidine	838-88-0	ND
131	4,4'-oxydianiline and its salts	101-80-4	ND
132	4-aminoazobenzene	60-09-3	ND

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133	4-methyl-m-phenylenediamine (toluene-2,4-diamine)	95-80-7	ND
134	6-methoxy-m-toluidine (p-cresidine)	120-71-8	ND
135	Biphenyl-4-ylamine	92-67-1	ND
136	o-aminoazotoluene [(4-o-tolylazo-o-toluidine])	97-56-3	ND
137	o-toluidine	95-53-4	ND
138	N-methylacetamide	79-16-3	ND

(i) The Ninth List (6 SVHC Released in Jun, 2013)

No.	<u>Chemical Substance</u>	CAS No.	Results %(w/w)
139	Cadmium Δ	7440-43-9	ND
140	Cadmium oxide Δ	1306-19-0	ND
141	Dipentyl phthalate (DPP)	131-18-0	ND
142	4-Nonylphenol, branched and linear, ethoxylated [substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol, ethoxylated covering UVCB- and well-defined substances, polymers and homologues, which include any of the individual isomers and/or combinations thereof]		ND
143	Ammonium pentadecafluorooctanoate (APFO)	3825-26-1	ND
144	Pentadecafluorooctanoic acid (PFOA)	335-67-1	ND

(j) The Tenth List (7 SVHC Released in Dec, 2013)

No.	<u>Chemical Substance</u>	CAS No.	Results %(w/w)
145	Cadmium sulphide Δ	1306-23-6	ND
146	Lead di(acetate) Δ	301-04-2	ND
147	Disodium 4-amino-3-[[4¹-[(2,4-diaminophenyl)azo][1,1¹-biphenyl]-4-yl]azo]-5-hydroxy-6-(phenylazo)naphthalene-2,7-disulphonate (C.I. Direct Black 38)	1937-37-7	ND
148	Disodium 3,3'-[[1,1'-biphenyl]-4,4'-diylbis(azo)]bis(4- aminonaphthalene-1-sulphonate) (C.I. Direct Red 28)	573-58-0	ND
149	Dihexyl phthalate	84-75-3	ND
150	Imidazolidine-2-thione; (2-imidazoline-2-thiol)	96-45-7	ND
151	Trixylyl phosphate	25155-23-1	ND

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(k) The Eleventh List (4 SVHC Released in Jun, 2014)

No.	<u>Chemical Substance</u>	CAS No.	Results %(w/w)
152	1,2-Benzenedicarboxylic acid, dihexyl ester, branched and linear	68515-50-4	ND
153	Cadmium chloride Δ	10108-64-2	ND
154	Sodium perborate; perboric acid, sodium salt Δ	15120-21-5, 11138-47-9	ND
155	Sodium peroxometaborate Δ	7632-04-4	ND

(I) The Twelfth List (6 SVHC Released in December, 2014)

No.	<u>Chemical Substance</u>	CAS No.	Results %(w/w)
156	2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-328)	25973-55-1	ND
157	2-benzotriazol-2-yl-4,6-di-tert-butylphenol (UV-320)	3846-71-7	ND
158	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4- stannatetradecanoate (DOTE)	15571-58-1	ND
159	Cadmium fluoride Δ	7790-79-6	ND
160	Cadmium sulphate Δ	10124-36-4; 31119-53-6	ND
161	Reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-{(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)		ND

(m) The Thirteenth List (2 SVHC Released in June, 2015)

<u>` ′</u>	my the thirteenal Est (2 syrie Neleuseu in Julie, 2015)			
No.	<u>Chemical Substance</u>	CAS No.	Results %(w/w)	
162	1,2-Benzenedicarboxylic acid, di-C6-10-alkyl esters; 1,2-benzenedicarboxylic acid, mixed decyl and hexyl and octyl diesters with \geqslant 0.3% of dihexyl phthalate (EC No. 201-559-5)	68515-51-5; 68648-93-1	ND	
163	5-Sec-butyl-2-{2,4-dimethylcyclohex-3-en-1-yl}-5-methyl- 1,3-dioxane [1], 5-Sec-butyl-2-{4,6-dimethylcyclohex-3-en-1-yl}-5-methyl- 1,3-dioxane [2] [covering any of the individual isomers of [1] and [2] or any combination thereof]		ND	

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(n) The Fourteenth List (5 SVHC Released in December, 2015)

No.	<u>Chemical Substance</u>	CAS No.	Results %(w/w)
164	1,3-Propanesultone	1120-71-4	ND
165	2,4-di-tert-butyl-6-(5-chlorobenzotriazol-2-yl) phenol (UV- 327)	3864-99-1	ND
166	2-(2H-Benzotriazol-2-yl)-4-(tert-butyl)-6-(sec-butyl)phenol (UV-350)	36437-37-3	ND
167	Nitrobenzene	98-95-3	ND
168	Perfluorononan-1-oic-acid and its sodium and ammonium salts	375-95-1; 21049-39-8; 4149-60-4	ND

(o) The Fifteenth List (1 SVHC Released in June, 2016)

No.	<u>Chemical Substance</u>	CAS No.	Results %(w/w)
169	Benzo[def]chrysene (Benzo[a]pyrene)	50-32-8	ND

(p) The Sixteenth List (4 SVHC Released in January, 2017)

No.	<u>Chemical Substance</u>	CAS No.	Results %(w/w)
170	4,4'-isopropylidenediphenol (bisphenol A)	80-05-7	ND
171	Nonadecafluorodecanoic acid (PFDA) and its sodium and ammonium salts Nonadecafluorodecanoic acid EC no.: 206-400-3 CAS no.: 335-76-2 Ammonium nonadecafluorodecanoate EC no.: 221-470-5 CAS no.: 3108-42-7 Decanoic acid, nonadecafluoro-, sodium salt EC no.: CAS no.: 3830-45-3		ND
172	4-Heptylphenol, branched and linear [substances with a linear and/or branched alkyl chain with a carbon number of 7 covalently bound predominantly in position 4 to phenol, covering also UVCB- and well-defined substances which include any of the individual isomers or a combination thereof]	-	ND
173	p-(1,1-dimethylpropyl)phenol	80-46-6	ND

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(q) The Seventeenth List (1 SVHC Released in July, 2017)

No.	Chemical Substance	<u>CAS No.</u>	Results %(w/w)
174	Perfluorohexane-1-sulphonic acid and its salt (PFHxS)		ND

(r) The Eighteenth List (7 SVHC Released in Jan, 2018)

No.	<u>Chemical Substance</u>	CAS No.	Results %(w/w)
175	Benz[a]anthracene	56-55-3	ND
176	Cadmium nitrate∆	10325-94-7	ND
177	Cadmium carbonate∆	513-78-0	ND
178	Cadmium hydroxide∆	21041-95-2	ND
179	Chrysene	218-01-9	ND
180	1,6,7,8,9,14,15,16,17,17,18,18- Dodecachloropentacyclo[12.2.1.16,9.02, 13.05,10]octadeca-7,15-diene ("Dechlorane Plus"TM) [covering any of its individual anti- and syn-isomers or any combination thereof]		ND
181	Reaction products of 1,3,4-thiadiazolidine-2,5-dithione, formaldehyde and 4-heptylphenol, branched and linear (RP-HP) [with ≥0.1% w/w 4-heptylphenol, branched and linear]	-	ND

(s) The Nineteenth List (10 SVHC Released in Jun, 2018)

No.	<u>Chemical Substance</u>	CAS No.	Results %(w/w)
182	Octamethylcyclotetrasiloxane (D4)	556-67-2	ND
183	Decamethylcyclopentasiloxane (D5)	541-02-6	ND
184	Dodecamethylcyclohexasiloxane (D6)	540-97-6	ND
185	Lead	7439-92-1	ND
186	Disodium octaborate∆	12008-41-2	ND
187	Benzo[ghi]perylene	191-24-2	ND
188	Terphenyl hydrogenated	61788-32-7	ND
189	Ethylenediamine (EDA)	107-15-3	ND
190	Benzene-1,2,4-tricarboxylic acid 1,2-anhydride (Trimellitic anhydride) (TMA)	552-30-7	ND
191	Dicyclohexyl phthalate (DCHP)	84-61-7	ND

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(t) The Twentieth List (6 SVHC Released in Jan, 2019)

No.	<u>Chemical Substance</u>	CAS No.	Results %(w/w)
192	2,2-bis(4'-hydroxyphenyl)-4-methylpentane	6807-17-6	ND
193	Benzo[k]fluoranthene	207-08-9	ND
194	Fluoranthene	206-44-0	ND
195	Phenanthrene	85-01-8	ND
196	Pyrene	129-00-0	ND
197	1,7,7-trimethyl-3-(phenylmethylene)bicyclo[2.2.1]heptan-2- one (3-benzylidene camphor)	15087-24-8	ND

(u) The Twenty-first List (4 SVHC Released in July, 2019)

No.	<u>Chemical Substance</u>	CAS No.	Results %(w/w)
198	4-tert-butylphenol (PTBP)	98-54-4	ND
	2,3,3,3-tetrafluoro-2-(heptafluoropropoxy)propionic acid, its salts and its acyl halides (covering any of their individual isomers and combinations thereof)		ND
200	2-methoxyethyl acetate	110-49-6	ND
	Tris(4-nonylphenyl, branched and linear) phosphite (TNPP) with $\geq 0.1\%$ w/w of 4-nonylphenol, branched and linear (4-NP)		ND

(v) The Twenty-second List (4 SVHC Released in Jan, 2020)

No.	<u>Chemical Substance</u>	CAS No.	Results %(w/w)
202	2-benzyl-2-dimethylamino-4'-morpholinobutyrophenone	119313-12-1	ND
203	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1- one	71868-10-5	ND
204	Diisohexyl phthalate	71850-09-4	ND
205	Perfluorobutane sulfonic acid (PFBS) and its salts		ND

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(w) The Twenty-third List (4 SVHC Released in Jun, 2020)

No.	<u>Chemical Substance</u>	CAS No.	Results %(w/w)
206	1-vinylimidazole	1072-63-5	ND
207	2-methylimidazole	693-98-1	ND
208	Butyl 4-hydroxybenzoate	94-26-8	ND
209	Dibutylbis(pentane-2,4-dionato-O,O')tin	22673-19-4	ND

Note

Reporting limit = 0.050%

SVHC = Substance of very high concern

ND = Not detected (the result is less than the reporting limit)

Reporting limit = Quantitation limit of analyte in sample

 Δ = Determination was based on elemental analysis. The content was calculated based on assumption of worst-Case

Test location: Central Chemical Lab of Intertek Testing Services Ltd., Shanghai Address: Block B, Jinling Business Square, No.801, Yi Shan Road, Shanghai, China

- 1 Substances of very high concern (SVHC) are classified as:
 - a. Carcinogenic, mutagenic or toxic to reproduction category 1 (proven on humans) and category 2 (proven on animals)
 - b. Persistent, bioaccumulative and toxic chemicals (PBT)
 - c. Very persistent and very bioaccumulative chemicals (vPvB)
 - d. Other similar substances such as endocrine disrupters
- 2. If the imported or manufactured volume of each individual SVHC in article is more than 0.1% (w/w) and if it exceeds 1 tonne per year across all product ranges, then importer or manufacturer require notification to the European Chemical Agency (ECHA). For substances included in the Candidate List on or after 1 December 2010, the notifications have to be submitted no later than 6 months after the inclusion. The following information has to be submitted for notification:
 - a. Identification of the registrant and the substance
 - b. Classification and labelling of the substance
 - c. Description of use of the substance and the article
 - d. Registration number, if available
 - e. Tonnage range
- 3. As per article 31 of regulation (EC) No. 1907/2006 (REACH), suppliers of mixtures not classified as dangerous according to directive 1999/45/EC have to provide the recipients, at their request, with a safety data sheet if the mixtures contain at least one substance on the SVHC candidate list and its individual concentration is 0.1%(w/w) or above for non-gaseous preparations.

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REACH requirement:

As per article 33(1) of regulation (EC) No. 1907/2006 (REACH), recipients of product must be provided with information of safe use if any of the tested substances (SVHC) exceeded 0.1% (w/w). A product meets the requirement of article 33(1) by default when no SVHC exceeds 0.1% (w/w).

Conclusion:

Tested Samples	Standard	Result
Submitted sample	EU REACH Regulation No 1907/2006 Article 33(1) Obligation to provide information of safe use (see REACH requirement in report for details)	Meet Requirement

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Test Items, Method and Results:

Test Item: Asbestos content

Test Method: As per test method NIOSH 9002:1994, Asbestos qualitative test was determined by microscopic examination method.

Analyte	CAS No.	Test Result
Actinolite	77536-66-4	Negative
Amosite	12172-73-5	Negative
Crocidolite	12001-28-4	Negative
Tremolite	77536-68-6	Negative
Anthophyllite	77536-67-5	Negative
Chrysotile	12001-29-5	Negative

Note:

- 1. Estimated LOD: < 1% asbestos
- 2. The estimated LOD is quoted hereby, because of the detection limit for visual estimation is a function of the quantity of sample analyzed, the nature of matrix interference, sample preparation, and the fiber size and distribution.
- 3. Test location: Central Chemical Lab of Intertek Testing Services Ltd., Shanghai Address: Block B, Jinling Business Square, No.801, Yi Shan Road, Shanghai, China

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Appendix A: Sample Received Photo



Revision:

NO.	Date	Changes	Author	Reviewer
200814005SHF-003	2021-03-01	First issue	Mason Wang	Flora Fan

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About MyDek®

The **MyDek** team harnesses a huge range of experience, creativity, passion and drive to make balconies and terraces safe places to be. Drawn from different areas of the construction industry our team brings together extensive knowledge of specification, technical compliance and outstanding innovation to create a non-combustible decking system that delivers on our mantra of Safe. Smart. Sustainable. **So relax, you're in safe hands.**

Safe. Smart. Sustainable.

Our ethos runs through everything we do. We're passionate to ensure that our products reflect these values and make a significant contribution to residential balconies and terraces as safe and enjoyable places.

The philosophy that supports all our products



Safe.

- Class Al Non-combustible mineral composite
- Non-slip surface coating gives PTV rating of 60
- Durable alloy won't rust or rot
- 30 year warranty



Smart.

- Attractive board design in range of colours
- Won't fade or discolour
- Fast fit system saves time and money on installation
- Natural wood aesthetic
- Solid look and feel



Sustainable.

- Made from mineral composite and is 100% recyclable
- Low maintenance material gives 60 year service life



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