

SATRA Technology Centre Ltd Wyndham Way, Telford Way, Kettering, Northamptonshire, NN16 8SD United Kingdom Tel: +44 (0) 1536 410000 email: info@satra.com www.satra.com





### **TECHNICAL REPORT**

400	Illin		5.1/
81	PP0>	SATRA reference:	FLO8972P0Z0
· V.	<b>\</b> 0		2351 6
Unilin B.V.	F)	Report ID/Issue number:	35705/2
Ooigemstraat 3 8710 Wielsbeke	Unilin	Your reference:	2001757322
Belgium	'S.K	Date samples received:	15/12/2023
\ \( \)		Date(s) work carried out:	15/12/2023 to 05/01/2024
,	5200	Date of report:	08/01/2024
	922		

### **Testing Requirements**

Classification of one product, described by the customer as "Unilin LVT Flex Looselay 4.5mm - 0.7mm" to EN 13501-1:2018 (L/CS).

For SATRA's full terms and conditions see our website: https://www.satra.com/terms\_of\_business.php

For SATRA's statements regarding the confidentiality, publication and dissemination of this report, decision rules and UKAS accreditation please see the final page of this technical report.

Report Signed by:

Reece Johnson

Report Signatory







## TESTING OF ONE PRODUCT, DESCRIBED BY THE CUSTOMER AS 'UNILIN LVT FLEX LOOSELAY 4.5MM - 0.7MM' TO EN 13501-1:2018. (L/CS)

As requested by Unilin B.V, SATRA have assessed the floor covering submitted to determine its fire classification in accordance with the procedures given in EN 13501-1:2018, as detailed below.

#### CONCLUSION

With regard to the properties assessed, the product 'Unilin LVT Flex Looselay 4.5mm - 0.7mm' demonstrates compliance with the requirements for reaction to fire classification:  $\mathbf{B_{fl}}$  -  $\mathbf{s1}$  in accordance with EN 13501-1:2018 based on testing conducted in accordance with EN ISO 9239-1:2010 and EN ISO 11925-2:2020. See below report for details of relevant fields of application.

#### **DETAILS OF CLASSIFIED PRODUCT:**

The product, 'Unilin LVT Flex Looselay 4.5mm – 0.7mm', is defined as resilient flooring, and is described in full overleaf.

Appearance:



Date received: 15 December 2023
Date conditioning commenced: 18 December 2023

Testing conducted: 20, 21 December 2023 and 05 January 2024

Testing conducted by: Dusan Pekarovic

#### **TESTS CARRIED OUT**

- EN ISO 9239-1:2010. Reaction to fire tests for floorings. Part 1: Determination of the burning behaviour using a radiant heat source. (L/CS) (2)
- EN ISO 11925-2:2020. Reaction to fire tests Ignitability of products subject to direct impingement of flame. Part 2 Single-flame source test. (L/CS) (2)

#### Notes:

- (1) Information supplied by the customer. Not verified by SATRA.
- (2) Results have been assessed against EN 13501-1:2018 Clause 12.

SATRA Report Reference: FLO8972P0Z0 2351

Report ID/Issue number: 35705/2







#### **FULL DESCRIPTION OF TEST SPECIMENS (1)**

The description of the specimen given below has been prepared from information provided by the sponsor of the test. All values quoted are nominal, unless tolerances are given.

<i>)).</i> -						
"B	General description of flooring system			Luxury Vinyl Tile		
- 1	Product reference of flooring system			Unilin LVT Flex Looselay 4.5 mm - 0.7 mm		
	Colour reference			Not relevant		
	Name of Manufacturer			Unilin BV Division Flooring		
~	Overall weight per unit area			7850 g/m²		
1	Overall Thickness			4.5mm		
	Product Configuration					
	120>0		Product Reference	Lacquer		
			Generic Type	Note 2		
			Name of Manufacturer	Unilin BV Division Flooring		
		1 4	% Composition	Note 3		
		Layer 1	Weight per unit area	Layer 1+2+3+4 = 1500 g/m <sup>2</sup>		
		(Lacquer)	Thickness	Layer 1+3+4= 0,52 mm		
5		"B.V	Trade name of flame retardant	Note 1		
972P0>0	2		Generic form of flame retardant	Note 1		
			Amount of flame retardant	Note 1		
	•	Layer 2 (Wear Layer)	Product Reference	PVC Wear layer		
	g		Generic Type	PVC Wear layer		
1/2	Ē		Name of Manufacturer	Unilin BV Division Flooring		
	///S		% Composition	Note 2		
(Wear		(Wear	Weight per unit area	Layer 1+2+3+4 = 1500 g/m <sup>2</sup>		
	Floor	Layer)	Thickness	0.7 mm		
			Flame Retardant details	Note 1		
			Generic form of flame retardant	Note 1/2/2		
	FI		Amount of flame retardant	Note 1		
		9>2	Product Reference	PVC printed film		
		ZPO>	Generic Type	Flex PVC print film		
		<0	Name of Manufacturer	Unilin BV Division Flooring		
		Layer 3 (Printed	Thickness	Layer 1+3+4= 0,52 mm		
			Weight per unit area	Layer 1+2+3+4 = 1500 g/m <sup>2</sup>		
		film)	Flame Retardant details	Note 1		
		Unii	Generic form of flame retardant	Note 1		
089	2	""	Amount of flame retardant	Note 1		
	< A)	>		1.15.5		

Unilin B.V. SATRA Report Reference: FLO8972P0Z0 2351 Report ID/Issue number:

35705/2







			Product Reference	Glass fiber
		Layer 4 (Glass fibre sheet	Generic Type	Glass fiber
			Name of Manufacturer	Note 3
			Thickness // A	Layer 1+3+4= 0,52 mm
,		incorporated	Weight per unit area	Layer 1+2+3+4 = 1500 g/m <sup>2</sup>
1	و ا	in print and	Flame Retardant details	Note 1
	Ē	wear layer)	Generic form of flame retardant	Note 1
	covering		Amount of flame retardant	Note 1
	Ç	Layer 5 (Backing Material incorporated glass fiber)	Product Reference	PVC backing layers
h	Floor		Generic Type	PVC'8
	<b>記</b> >		Name of Manufacturer	Unilin BV Division Flooring
			Thickness	3,28 mm
			Weight per unit area	6.350 g/m²
			Flame Retardant details	Note 1
			Generic form of flame retardant	Note 1
			Amount of flame retardant///	Note 1
	Brie	f Description of	the manufacturing process	Note 2
		181	1/0>	•

#### LABORATORY SUPPLIED SUBSTRATE;

	LABORATORY S	UPPLIED SUBSTRATE;	FIG
		F/	Up::
	17	Product Reference	N/A PD.
Un	Co	Generic Type	N/A
1/	Adhesive	Name of Manufacturer	N/A
	5. V.	Density (20°C)	N/A
		Colour	N/A
		Product reference	'Wickes P5 Chipboard Flooring'
		Generic type	Particleboard (not fire retardant treated)
	Substrate	Name of supplier	Wickes
	9>3	Thickness	22 mm
	<p0></p0>	Density	690 kg/m³

Note 1: The sponsor of the test has failed to provide the information

Note 2: The sponsor has provided the required information but at the request of the sponsor it has been omitted from the final report.

FL08972P020 Note 3: The sponsor was unwilling to provide the required information.

Unilin B.V. SATRA Report Reference: FLO8972P0Z0 2351 Report ID/Issue number: 35705/2

Page 4 of 7







#### **EVIDENCE IN SUPPORT OF CLASSIFICATION**

Test reports and extended application reports relating to this classification.

	-////:	51	
Testing Laboratory	Name of Sponsor	Test report / extended application report reference	Test method / extended application rules.
SATRA	Unilin B.V	FLO8972P0Z0 2351 4	EN ISO 9239-1:2010
Technology Centre	e	Upin	1000 1000 1000 1000 1000 1000 1000 100
Ltd (	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	"III D	2P0-
SATRA	Unilin B.V <	FLO8972O0Z0 2351 5	EN ISO 11925-2:2020
Technology Centre	e   S. V.		
Ltd			

Test results relating to the test reports above.

			$-\alpha_0$ .	1111
Test method	O Parameter	No. of	Results	Compliance with
nilin	3/2Pa	tests	· >0	<b>B</b> <sub>fl</sub> -s1 parameters
, S.V.	0>0			
EN ISO 9239-1 a	Critical flux <sup>b</sup> (kW/m²)	3	( <i>m</i> ') d: 8.6	Compliant
	, ,		, ,	~/_
	Smoke production <sup>c</sup>	FLO	mean: 357.31	Compliant
FLOO	(%.min)	1089	22~	DBIL SPOS
EN ISO 11925-2 e	F <sub>s</sub> (mm)	6	Max : 36	Compliant
"181.	~O>~			•

<sup>&</sup>lt;sup>a</sup> Test duration = 30 minutes.

#### **CLASSIFICATION**

The product, 'Unilin LVT Flex Looselay 4.5mm – 0.7mm' in relation to its reaction to fire behaviour is classified: **B**<sub>fl</sub>

The additional classification in relation to smoke production is: s1.

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

Fire behaviour 🔊		Smoke production	
A1fl to Ffl (as applicable) -		s	1 or 2 (as applicable)

Reaction to fire classification: B<sub>fl</sub> - s1

SATRA Report Reference: FLO8972P0Z0 2351

Report ID/Issue number: 35705/2

<sup>&</sup>lt;sup>b</sup> Critical flux is defined as the radiant flux at which the flame extinguishes or the radiant flux after a test period of 30 min, whichever is the lower (i.e. the flux corresponding with the furthest extent of spread of flame

c **s1** = Smoke production ≤ 750 %.min; **s2** = not s1.

<sup>&</sup>lt;sup>d</sup> The reported mean for a continuous parameter lies within the limits of the envisaged class, and is therefore reported as *m*'.

e Under conditions of surface flame attack with 15s exposure time.







#### FIELD OF APPLICATION

As the product was tested loose laid (L) over the standard combustible substrate (CS) as specified in EN 13238:2010, this classification is valid for the following end use applications, providing the end use substrate density is at least 75% of the nominal value of the density of the standard substrate:

- Flooring applications utilizing end use substrates of wood and of classes A1 and A2-s1,d0 are represented by testing over a not fire retardant treated particleboard (combustible substrate).
- Installed with or without adhesive

The reaction to fire classification may be valid for products within the same family, where family is defined as a range of products within defined limits of variability of its parameters, e.g. thickness, density, end use application, for which the reaction to fire classification is proven to be unchanged, or for which the field of application is extended in an extended application report.

#### LIMITATIONS

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

#### RELATIONSHIP BETWEEN CLASSES AND REFERENCE FIRE SITUATIONS

For information only, as discussed in Annex A of EN 13501-1:2018 the relationship between classes and reference fire situations for floorings is as follows:

Class F<sub>fl</sub>: Products which cannot be classified in one of the classes A1<sub>fl</sub>, A2<sub>fl</sub>, B<sub>fl</sub>, C<sub>fl</sub>, D<sub>fl</sub>, E<sub>fl</sub>.

Products capable of resisting a small flame. Class E<sub>fl</sub>:

Class D<sub>fl</sub>: Products satisfying E<sub>ff</sub> and in addition capable of resisting, for a certain period, a

heat flux attack.

As class D<sub>f</sub> but satisfying more stringent requirements. Class C<sub>fl</sub>:

Class B<sub>fl</sub>: As class C<sub>fl</sub> but satisfying more stringent requirements.

Class A2<sub>fl</sub>: Satisfying the same requirements as class B<sub>f</sub> relating to heat flux. In addition under

the conditions of a fully developed fire these products will not significantly

contribute to the fire load and fire growth.

Class A1<sub>fl</sub>: Class A1<sub>fl</sub> products will not contribute in any stage of the fire, including the fully

developed fire. For that reason they are assumed to be capable of satisfying

automatically all requirements of all lower classes.

SATRA Report Reference: FLO8972P0Z0 2351 Report ID/Issue number:

35705/2

#### Conditions of Use

#### **Confidentiality and Dissemination**

SATRA test reports may be forwarded to other parties provided that they are not changed in any way and are not marked as confidential. Test reports must not be published, for example by including it in advertisements, without the prior, written permission of SATRA.

#### Liability

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.

#### Accreditation

Where the UKAS logo is included on the test report then tests marked ≠ fall outside the UKAS Accreditation Schedule for SATRA. Where no UKAS logo is included on the test report then none of the tests reported are covered by SATRA's UKAS Accreditation.

Tests marked ¥ are performed under SATRA's Flexible UKAS Schedule.

#### **Uncertainty of Measurement and Decision Rules**

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 95%.

When reporting results against a conformance statement (Pass/Fail or the allocation of a class or level) then uncertainty of measurement is taken into account based on a non-binary acceptance which itself 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 Pass/Fail, class, or level.

Where the result corrected for uncertainty falls outside of the tolerance of the conformance statement then the risk of the conformance statement being a false accept or false reject is up to 50%. In this instance SATRA will not provide a Pass/Fail 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 pass/ fail criteria.