

# SYCHTA LABORATORIUM Sp. J. Laboratorium Badań Palności Materiałów ul. Ofiar Stutthofu 90 72-010 Police



AB 1501

# **TEST REPORT**

Order no:	3501748030	Signature:	SL/Z-638/EN45545-R1/0679a/2023	Police, 16.08.2023						
<b>T</b>										
Test	methods:									
1.	ISO 5658-2:2006. Reaction to	fire tests – Spre	ad of flame – Part 2: Lateral spread on building and	d transport						
2	EN ISO 5650 2:2017 Direction	IOII.	tion . Dout 2. Determination of entired density has							
Ζ.	chamber test.	– Smoke genera	tion – Part 2: Determination of optical density by	a single –						
3.	ISO 5660-1:2015. Reaction to fire tests – Heat release, smoke production and mass loss rate – Part 1: Heat									
	release rate (cone calorimeter )	method).								
4.	EN 45545-2:2020. Railway applications – Fire protection on railway vehicles – Part 2: Requirements for fire behavior of materials and components.									
	Content of request.	Tests accordi	ng to FN 45545-2:2020 - requirement R1							
	coment of request.	(without T11	01 tost)							
		(without 111	.01 test).							
	Sponsor:	3M Poland S	p. z o.o.							
		Al Katowick	a 117. Kajetany							
		05-830 Nada	zvn Poland							
		Dolond	zyn, i oland							
		Folaliu								
	Material:	3M <sup>TM</sup> Adhes	ve Transfer Ta <mark>pe 9775WL+</mark>							
	Composition	aluminium n	late 1 mm thick + " $3M^{TM}$ Adhesive Transfer	Fane						
	composition.	0775WL +" +	aluminium plate 1 mm thick	lape						
		9113WL+ +	arunninum plate i min tinek							
	Manufacturer/supplier:	3M Poland S	p. z o.o.							
		Al Katowick	a 117. Kajetany							
		05-830 Nada	zyn Poland							
		Dolond	zyn, i oland							
		Folaliu								
	Assessment:	The tested pr	oduct fulfils the requirement R1 according	to						
		EN 45545-2.	2020 for hazard level HL1 HL2 and HL3							
		(preliminary	classification only without T11.01 test)							
		(preminal y	classification only, without 111.01 test).							

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Report applies only to the sample tested and is not necessarily indicative of the qualities of apparently identical or similar products.

*Content of test report:* five pages with signature and numbers.

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## 1. Spread of flame according to ISO 5658-2

*Substrate*: 1 mm aluminium plate on both sides. *Tested side:* 1mm aluminium plate

## Table 1.1. Findings of critical heat flux at extinguishment CFE

Name of measured quantity	Unit		Specimen	<b>A</b>	Standard	
		1	2	3	Average	deviation
Mass of the specimen	g	680,9	-	-	-	-
Specimen thickness	mm	2,2	-			-
Ignition time	S	-		-	-	_
Extinction time	S	-		-	-	_
Duration of the test	S	<u>60</u> 0	-	-	-	-
Flame-spread distance	mm	0	-	-	-	-
Critical heat flux at extinguishment CFE	kW∙m <sup>-2</sup>	>50	-	-	-	-
Flaming particles or droplets	YES/NO	NO	-	-	-	-

#### Table 1.2. Time of the movement of the flame front

Distance from	Calibration flux	Time of arrival of the flame front					
exposed of the	levels at the	Specimen					
specimen	specimen	1	2	3			
mm	kW⋅m <sup>-2</sup>		S				
50	50,5	_	-	-			
100	48,8	-	-	_			
150	47,0	-	-	-			
200	42,3	-	-	-			
250	37,5	-	-	_			
300	30,7	-	_	-			
350	23,9		_	-			
400	18,7	-	-				
450	13,4	-	-	-			

Remarks: none.



Figure 1. Appearance of the specimens after the test

# 2. Smoke generation according to EN-ISO 5659-2 + EN 45545-2

*Test conditions* - irradiance of  $50 \text{ kW} \cdot \text{m}^{-2}$ 



Table 2. Final findings of smoke generation

Nome of manurad quantity	Unit		Specimen		Augrago	Standard deviation	
Name of measured quantity	Unit	1	2	3	Average		
Mass of specimen	ф	30,7	-	-	-	-	
Specimen thickness	mm	2,2	-	-	-	-	
Ignition time - t <sub>z</sub>	s	-	-	-	-	-	
Extinction time	s	I	-	-	-	-	
Duration of the test	s	<u>6</u> 00	-	1	-	-	
Maximum of specific optical		3					
density - D <sub>s</sub> max	-	5			_	-	
Time of arrival of the	s	600				_	
maximum of D <sub>s</sub> max	3	000				_	
Specific optical density in the		2					
first 4 min of the test $-$ Ds(4)	-	2	-	-		-	
Cumulative specific optical							
densities in the first 4 min of	min	3	-	-	-	-	
the test - VOF <sub>4</sub>							

#### Remarks: none.



Figure 2. Specific optical density in the time



# 3. Heat release rate of specimen according to ISO 5660-1

*Test conditions* - irradiance of 50 kW $\cdot$ m<sup>-2</sup>

Table 3. Heat release rate

Name of manurad quantity	Unit	S	pecimer	1	Augraga	Standard
Name of measured quantity	Ullit	1	2	3	Average	deviation
Mass of the specimen	g	54,7	-	-	-	-
Specimen thickness	mm	2,2	-	-	-	-
Ignition time	S	83 <mark>8</mark>	-	-	-	-
Extinction time	S	972	-	-	-	-
Duration of the test	S	1200	-	-	-	-
Maximum heat release rate	kW⋅m <sup>-2</sup>	42	-	-	-	-
Total heat release	$MJ \cdot m^{-2}$	3,5	-	-	-	-
Maximum average rate of heat emission MARHE	k <mark>W∙m<sup>-2</sup></mark>	3,4	-	-	-	-
Fire integrity acc. 5.2.2.2 EN 45545-2	YES/NO	YES	-	-	-	-

#### Remarks: none.



Figure 3.1. The relation of heat release rate and the time – specimen 1





# 4. Final findings

Requirement	Method/norm	Measured quantity	Unit	Measured value	Critical value		Crossing coefficient			
					HL1 HL2 HL3		HL1	HL2	HL3	
R1	T02 ISO 5658-2	CFE	$kW \cdot m^{-2}$	> <mark>50</mark>	20	20	20	0,40	0,40	0,40
	T03.01 ISO 5660-1: 50 kW·m <sup>-2</sup>	MARHE	kW·m <sup>-2</sup>	3,4	-	90	60	-	0,04	0,06
	T10.01 EN ISO 5659-2: 50 kW·m <sup>-2</sup>	D <sub>s</sub> (4)	-	2	600	300	150	0,00	0,01	0,01
	T10.02 EN ISO 5659-2: 50 kW·m <sup>-2</sup>	VO <mark>F</mark> 4	min	3	1200	600	300	0,00	0,01	0,01
	T11.01	CIT <sub>G</sub> (4)	-	-	1,2	0 <mark>,9</mark>	0,75	-	-	-
	EN 17084 Method 1 50 kW·m <sup>-2</sup>	CIT <sub>G</sub> (8)	-	-	1,2	0 <mark>,9</mark>	<mark>0</mark> ,75	-	_	-

The tested product fulfils the requirement R1 according to EN 45545-2:2020 for hazard level HL1, HL2 and HL3 (preliminary classification only, without T11.01 test).

## 5. Remaining required information

## Date of receipt of samples: 02.08.2023

Sampling: sponsor took and delivered samples.

**Description of the test material:** Multilayer system consisted of aluminium plate 1 mm thick + " $3M^{TM}$  Adhesive Transfer Tape 9775WL+" + aluminium plate 1 mm thick. Total thickness of 2,2 mm and weight per unit area approx. 5,5 kg/m<sup>2</sup> (with substrate). 2 samples dimensions of 800x155 mm, 2 samples dimensions of 100x100 mm and 2 samples dimensions of 75x75 mm were delivered by the sponsor.



*Conditioning of specimens:* constant mass at a temperature of 23±2°C, and relative humidity of 50±5 %.

#### Declarations:

- 1. The test results relate to the behaviour of the test specimens under the particular conditions of the test; they are not intended to be the sole criterion for assessing the potential fire hazard of the products in use.
- 2. The information provided on the first page of the report concerning the scope of research and identification of the tested object/objects were provided by the Sponsor.

Authorised by: **Operators** SYCHTA LABORATORIUM Sp. J. dr hab. Zygmunt Sychta 72-010 Police, ul. Ofiar Stutthofu 90 tel./fax +48 91 4210 214, tel. 502078855/ 54DAZ a-mail: biuro@sychta.eu www:sychta.eu mgr inż. Andrzej Sychta KRS 0000387681 REGON 321023120 NIP 8513152392 Krzysztof Fidrysiak

Date and place of test - 04.08 and 07.08.2023, Police