

## SYCHTA LABORATORIUM Sp. J.

### Laboratorium Badań Palności Materiałów ul. Ofiar Stutthofu 90 72-010 Police





AB 1501

#### TEST REPORT

Order no: 83A18658 and 83A21927 Signature: SL/Z-534/DIN4102-B1/0633a/2022 Police, 16.05.2023

#### **Test methods:**

- 1. DIN 4102-1:1998-05 Fire behaviour of building materials and building components Part 1: Building materials; concepts, requirements and tests.
- 2. DIN 4102-15:1990-05 Fire behaviour of building materials and building components Part 15: "Brandschacht"
- 3. DIN 4102-16:2021-01 Fire behaviour of building materials and building components Part 16: "Brandschacht" tests
- 4. DIN 53438-2:1984-06 Testing of combustible materials; response to ignition by a small flame; edge ignition
- 5. DIN 53438-3:1984-06 Testing of combustible materials; response to ignition by a small flame; surface

Content of request: Testing according to DIN 4102-1:1998-05 (building class B1)

**Sponsor:** Camira Fabrics Ltd.

**Hopton Mills** 

Mirfield HD9 4 AY, United Kingdom

*Material:* Era + FR (G)

Composition: Composition details: 100% Polyester

Batch Number: 503342

Colours: HCSE01, Forward and Phase Fabric type: Flat Woven Contract Fabric

Manufacturer/supplier: Camira Fabrics Ltd.

**Hopton Mills** 

Mirfield HD9 4 AY, United Kingdom

Assessment: The material fulfils the requirements of the building class B1 according

to DIN 4102-1:1998-05

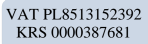
Validity of test report: 16.05.2028

The reprint and the copying: only with the agreement of Camira Fabrics Ltd.

Without the written consent of the Sychta Laboratory the report can be copied only in one piece.

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:* eight pages with signature and numbers.



phone +48 914210214 mobile +48 502078855 biuro@sychta.eu www.sychta.eu







#### TEST RESULTS

# 1. Test results class B1 according to DIN 4102-15 and DIN 4102-16 – Brandschacht tests

Name of measured quantity			Spec	Requirement		
		1	2	3	4	Requirement
No. test arrangement according to DIN 4102-15		1	1	1	1	
Specimen thickness	mm	0,7	0,7	0,8	0,7	
Maximum flame height	cm	30	30	30	30	
Time	s	5	4	5	5	
Flaming time	s	31	30	20	34	
Ignition sample backside	yes/no	no	no	no	no	
Time	S	-	-	-	-	
Burning droplets	yes/no	yes	yes	yes	yes	
Duration falling of burning droplets	S	-	-	-	-	
- sporadic falling of burning droplets	yes/no	no	no	no	no	
- continuous falling of burning droplets	yes/no	no	no	no	no	
Burning separating sample parts	yes/no	no	no	no	no	
Duration falling of burning parts	S	-	-	-	-	
- sporadic falling of burning parts	yes/no	no	no	no	no	
- continuous falling of burning droplets	yes/no	no	no	no	no	
Duration of burning on the sieve tray	S	-	-	-	-	
Residual range					•	
1	cm	67	70	73	63	
2	cm	67	69	66	69	
3	cm	65	62	66	71	>0
4	cm	63	62	61	69	
Average value of the residual range	cm	66	66	67	68	≥15
Maximum flue gas temperature	°C	119	119	121	123	≤200
Time	S	580	600	595	600	
Duration of burning after end of test	S	0	0	0	0	
Maximum light attenuation	%	2,4	2,2	3,1	3,2	
Integrated smoke obscuration	min• %	2	1	3	3	≤400
Impairment of the burner flames by falling particles or droplets	yes/no	yes	yes	yes	yes	
Time of the appearance of falls for the burner	S	555	555	537	558	
Premature end of test	yes/no	no	no	no	no	
Time	S	-	-	-		

**Remark:** According to DIN 4102-16: 2021-01, Clause 5.2. Color various were selected in beige (specimens 1 and 2 - HCSE01), black (specimen 3 - Forward) and pink (specimen 4 - Phase) colors. The difference between the means of measured residual lengths is no greater than 5 cm (respectively 66 cm, 66 cm, 67 cm and 68 cm) and the difference between the four mean flue gas temperatures shall be no greater than 10 K (respectively 119°C, 119°C, 121°C and 123°C). Total number of tests: four.

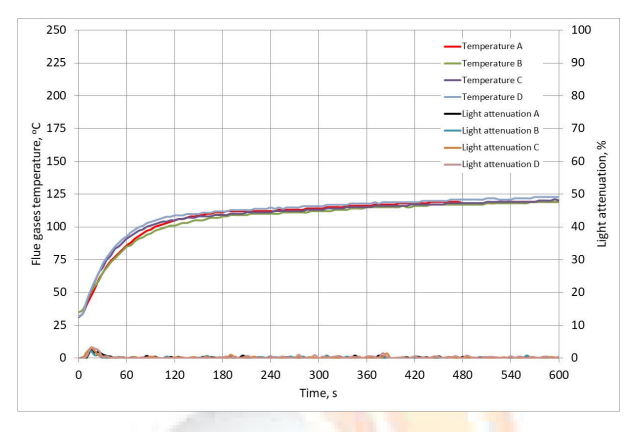


Figure 1. The relation of flue gases temperature and of the light attenuation in the time



Figure 2. Appearance of the sample 1 after the test – HCSE01 – cross direction





Figure 3. Appearance of the sample 2 after the test – HCSE01 – length direction



Figure 4. Appearance of the sample 3 after the test – Forward – length direction





Figure 5. Appearance of the sample 4 after the test – Phase – length direction

### 2. Test results class B2 according to DIN 4102-1 (DIN 53438-2 and DIN 53438-3)

### 2.1. Edge ignition

Exposure time of pilot burner flame - 15 s Time from start of test.

		Specimen no./Test direction										
Name of measured quantity	Unit		leng	th direc	ction		cross direction					
- 6		1	2	3	4	5	1	2	3	4	5	
Specimen thickness	mm	0,7	0,7	0,7	0,7	0,7	0,7	0,7	0,7	0,7	0,7	
Ignition time	S	2	1	0	0	1	1	1	1	1	1	
Flame height 150 mm within 20 s	yes/no	no	no	no	no	no	no	no	no	no	no	
Max. flame height	cm	2	3	3	2	2	3	3	3	6	3	
Time	S	-	-	-	-	-	-	-	-	-	-	
Extinction time	S	7	6	4	6	7	9	10	9	9	9	
Flaming particles or droplets	yes/no	no	no	no	no	no	no	no	no	no	no	
Ignition of paper	yes/no	no	no	no	no	no	no	no	no	no	no	
Smoke development (visual impression)	-	no smoke										



### 2.2. Surface ignition

Exposure time of pilot burner flame - 15 s Time from start of test.

		Specimen no./Test direction										
Name of measured quantity	Unit		leng	th direc	ction		cross direction					
		1	2	3	4	5	1	2	3	4	5	
Specimen thickness	mm	0,7	0,7	0,7	0,7	0,7	0,7	0,7	0,7	0,7	0,7	
Ignition time	s	1	4	4	3	5	5	6	8	7	6	
Flame height 150 mm within 20 s	yes/no	no	no	no	no	no	no	no	no	no	no	
Max. flame height	cm	0	4	5	4	4	3	2	3	2	3	
Time	s	-	-	1	1	i	1	1	-	-	-	
Extinction time	s	-	11	9	-	11	13	10	16	12	12	
Flaming particles or droplets	yes/no	no	no	no	no	no	no	no	no	no	no	
Ignition of paper	yes/no	no	no	no	no	no	no	no	no	no	no	
Smoke development (visual impression)	-	no smoke										

Remarks: none.

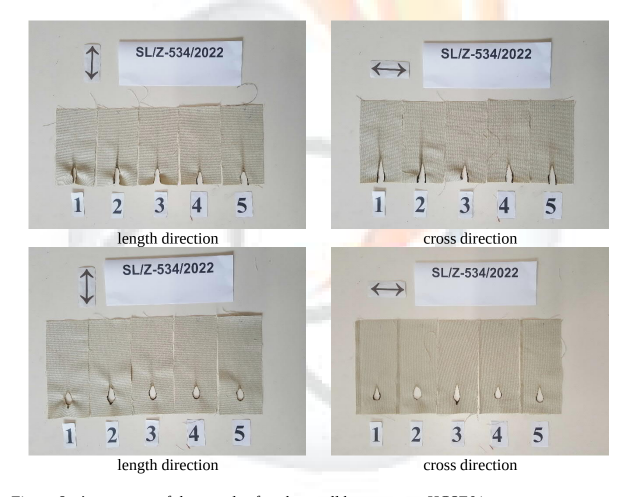


Figure 6. Appearance of the sample after the small burner test – HCSE01



#### 3. Assessment

The determined test results show that the material fulfils the requirements of the building class B2 according to DIN 4102-1:1998-05.

The determined test results show that the material fulfils the requirements of the building class **B1** according to DIN 4102-1:1998-05.

In combination with other materials (for example coatings, deposits) the burning behaviour could be influenced unfavourable so that the classification above is not valid any longer. According to DIN 4102-1 the burning behaviour in combination with other materials has to be tested separately.

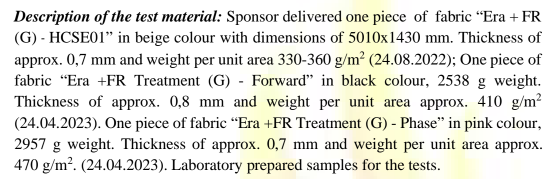
This report does not determine admission to the use of the product, when tested material is used as a construction product within the meaning of terrestrial technical requirements. In the process of construction supervision test results can be the basis for a preliminary assessment of the compatibility/suitability.



#### 4. Remaining required information

**Date of receipt of samples:** 24.08.2022 and 24.04.2023

**Sampling:** sponsor took and delivered samples.









Conditioning of specimens: after storing 14 days before the tests or constant mass at temperature of 23±2 °C and relative humidity of 50±5 % (DIN 50014-23/50-2).

#### **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.

Operators:

Authorised by:

SYCHTA LABORATORIUM Sp. J. 72-010 Police, ul. Ofiar Stutthofu 90

mgr inż. Andrzej Sychta tel./fax +48 91 4210 214, tel. 502078855 e-mail: biuro@sychta.eu www:sychta.eu KRS 0000387681 REGON 321023120,

NIP 8513152392

mgr Natalija Kalischuk

Date and place of test - 31.08, 08.09.2022 and 12.05.2023, Police

*Note:* the test report contains results from the order no SL/Z-317/2023.