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# Test Report VN736 175493.1

### **Application**

Testing and classification of the burning behaviour according EN 13773.

#### **Test Material**

"Site"

The test material used for testing was made anonymous for laboratory purposes. A detailed sample list is included in the document.

### **Issuing**

Original Issuing, 15.02.2021 Number Of Included Pages: 9 Translation, 18.02.2021

**OETI - Institute for Ecology, Technology and Innovation GmbH** 



Manager Flooring Technology & Interior Design

i. V Samböch







# 1 Application

Date of Order	Scope of Order
11.01.2021	Description Of Specimen - Textile Fabrics - DIN 60000
	Washing Procedure For Textile Testing - EN ISO 6330 (OZW12)
	Ignitability Vertical Orientated Specimen - EN 1101
	Dropping Behaviour - EN 13772
	Flame Spread of Vertical Oriented Specimen - EN 13772
	Classification of burning behaviour of curtains and drapes – EN 13773

# 2 Samples

No.	Receipt	Sample Identification
1	14.01.2021	"Site"

(Unless otherwise stated samples are provided by the customer.)



### 3 Tests Performed / Results

# \*Description Of Specimen - Textile Fabrics DIN 60000

Tested sample: #1 "Site"

Type of fibre:	100% Polyester FR
Type of fibre:	(declaration by the applicant)
Technological description:	Woven fabric

According to the current version of the relevant European Directives, fibre materials with a mass percentage of < 2 % are not specified.

# Washing Procedure For Textile Testing EN ISO 6330 (OZW12)

Tested sample: #1 "Site"

Standard washing maschine	Wascator FOM 71 MP-LAB
Washing procedure	6N
Temperature [°C]	60
Total mass of the specimen	700 g
Load	2 kg
Loading fabric	knitted 100% polyester fabric textured yarn
Washing detergent	ECE 2 washing detergent
Water hardness	0° dH
Number of washing processes	1 and 12
Drying procedure	Method A – drying on the line



# Ignitability Vertical Orientated Specimen EN 1101

Tested sample: #1 "Site"

Test climate:

- Temperature [°C]: 25 - rel. Humidity: [%]: 33

Specimen size [mm]: 200 x 80

Test gas: Propane

Mode of ignition: Edge flaming

Pretreatment: 1 washing process (see Washing Procedure For Textile Testing)

Longitudi	nal direction		Cross	direction	
Leader a Cara	Number of		Lauritia a tima	Number of	
Ignition time	Ignitions	No ignitions	Ignition time	Ignitions	No ignitions
1 s	0	1	1 s	0	1
2 s	0	1	2 s	0	1
3 s	0	1	3 s	0	1
4 s	0	1	4 s	0	1
5 s	0	1	5 s	0	1
10 s	0	1	10 s	0	1
15 s	0	1	15 s	0	1
20 s	0	5	20 s	0	5

Middle ignition time [s]	>20	Middle ignition time [s]	>20
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# Flame Spread of Vertical Oriented Specimen EN 13772

Tested sample: #1 "Site"

Conditioning climate:  $20 \pm 2$  °C/  $65 \pm 5$  % relative humidity

Test gas: Propane

Pretreatment: None, tested in supplied condition

Note: According to the specification of the applicant the tested sample can not be washed, therefore it was tested

in supplied condition

Sample	Sample exposed surface		3rd marker thread severed	inflammatio	n start of n to burning n of the 3rd marker thread	destroyed length	flaming debris
				[s]	[s]	[cm]	
Longitudina	al direction						
1	right	no	no			12.5	no
2	left	no	no			11	no
3	right	no	no			12	no
4	right	no	no			13	no
Cross direc	tion						
1	right	no	no			12	no
2	left	no	no			11	no
3	right	no	no			12	no
4	right	no	no			13.5	no

Precision: With an interlaboratory test with 16 textile samples in 11 European laboratories it showed up that the determined results are reproducible and repeatable. Between all laboratories agreeing results showed up. The uncertainty of the measurement [u] corresponds therefore to the dispersion of the individual values of the respective examination.



# Flame Spread of Vertical Oriented Specimen EN 13772

Tested sample: #1 "Site"

Conditioning climate:  $20 \pm 2$  °C/  $65 \pm 5$  % relative humidity

Test gas: Propane

Pretreatment: 12 washing processes (see Washing Procedure For Textile Testing)

Note: According to the specification of the applicant the tested sample can not be washed, therefore it was tested

in supplied condition

Sample	exposed surface	1st marker thread severed	3rd marker thread severed	inflammatio	n start of n to burning n of the 3rd marker thread	destroyed length	flaming debris	
				[s]	[s]	[cm]		
Longitudina	Longitudinal direction							
1	right	no	no			12	no	
2	left	no	no			10	no	
3	right	no	no			13	no	
4	right	no	no			11	no	
Cross direc	tion							
1	right	no	no			11.5	no	
2	left	no	no			10	no	
3	right	no	no			13	no	
4	right	no	no			12.5	no	

Precision: With an interlaboratory test with 16 textile samples in 11 European laboratories it showed up that the determined results are reproducible and repeatable. Between all laboratories agreeing results showed up. The uncertainty of the measurement [u] corresponds therefore to the dispersion of the individual values of the respective examination.



# **Dropping Behaviour EN 13772**

Tested sample: #1 "Site"

Pretreatment: None, tested in supplied condition

Comment: The determination of dropping behaviour for curtains classified as Class 1 or 2 is done according to

EN 13772.

Loi	ngitudinal direct	ion		Cross direction	
Sample	Number of	Igniting dropping	Sample	Number of	Igniting
	drops	aropping		drops	dropping
1	0		1	0	
2	0		2	0	
3	0		3	0	
4	0		4	0	

# **Dropping Behaviour EN 13772**

Tested sample: #1 "Site"

Pretreatment: 12 washing processes (see Washing Procedure For Textile Testing)

Comment: The determination of dropping behaviour for curtains classified as Class 1 or 2 is done according to

EN 13772.

Loi	ngitudinal direct	ion		Cross direction	
Sample	Number of drops	Igniting dropping	Sample	Number of drops	Igniting dropping
1	0		1	0	
2	0		2	0	
3	0		3	0	
4	0		4	0	



# Classification Of Burning Behaviour Of Curtains And Drapes EN 13773

Tested sample: #1 "Site"

Determination of the ignitability according t	no ignition	
Determination of the flame spread of	1st Markerthread	no break
vertical orientated specimen according to	3rd Markerthread	no break
EN 13772 - supplied condition	Flaming debris	none
Determination of the flame spread of	1st Markerthread	no break
vertical orientated specimen according to	3rd Markerthread	no break
EN 13772 - after cleaning	Flaming debris	none
max. Number of drops falled down during I	0	
Drops caused ignition of filter paper	no	

# Classification of burning behaviour

According to the classification criteria of EN 13773 the tested specimen can be classified as:

### Class 1

# Classification of dropping behaviour

The tested specimen can be classified as

### not dropping

Not dropping behaviour corresponds in accordance with the former standard ÖNORM B 3800 part 1 point 6,1 to the drop class "Tr1- nicht tropfend"



### 4 Remarks

#### Period of Validity

There are no regulations concerning duration of validity in the individual test standards. As the results of the examinations refer only to the submitted and examined samples, the report is valid for these for an unlimited period. A period of validity specified as part of an expert evaluation is in the discretion of the consultant or OETI. The applicability of results and expert evaluations for materials not tested is in the responsibility of the applicant. Whereby an apportionment of results as well as any specified period of validity can only be done for identically constructed products and only as long as the product is produced unchanged. Possible national or international restrictions concerning the terms of usability of test and classification reports have to be considered; this is not the responsibility of the test laboratory.

#### Sample Material

Results of performed tests only refer to the sample material provided. Without explicit written other agreement testing is destructive and the sample material is transferred to the property of OETI, which is entitled to freely decide on storage and disposal.

#### Issuing

This test report is only issued as a PDF. Translations will be marked accordingly on the cover sheet.

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Statements of conformity are based on the specifications of the specified standard. The "simple acceptance rule" applies, that means the measurement uncertainty is stated for the statement of conformity, but not taken into account.

In this report individual non-accredited test procedures are marked with \*. Nevertheless, the analysis was also carried out for these parameters at the same level of quality as for the accredited parameters.

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End of Report