

# Investigation report

#### **Kobefab International BV**

De Vest 62

NL-5555 XP Valkenswaard Nederland

DELCOTEX

Delius Techtex GmbH & Co. KG

Vilsendorfer Str. 50 33739 Bielefeld

Germany

homepage: www.textillabor.eu

contact:

Erik Radl Laboratory

division: phone:

+49 (0) 52 06 / 91 07 - 52 +49 (0) 52 06 / 91 07 - 34

fax: mail:

detlef.vonseyfried@delcotex.de

date:

07.06.2019

## Investigation report No. 19/1935

Order description:

Burning behaviour - classification scheme according to DIN EN 13773

(2003-05)

Test samples:

article: MEMORIES FR, 100% Polyester FR, 165g/m<sup>2</sup>

PO. No. and K2019-303500-005

Sampling:

by orderer

Orderer:

see address

Date of order:

20.05.2019

receipt of order:

21.05.2019

Date of testing:

06.06.2019

Number of pages:

5

The results are valid only for the tested object. The accreditation applies for the methods listed in the annex to the certificate D-PL-17323-01-00. Accredited test methods are underlined. The valuations and Interpretations in the investigation report are not subject to accreditation. Tests conducted through co-operation partners are marked with °. The content of this investigation report will not be passed to third persons without written approval of the orderer. The partial publication of the test report, as well as the usage for commercial process, is only allowed with a permission of the DELCOTEX Delius Techtex GmbH & Co. KG.

Remnants of test material will be destroyed after 3 months. Previously stated specifications / data sheets / certificates are only characters and no warranties. Also no warranty in case of durability will be overtaken. Finally our general delivery and payment conditions are valid (please see www.textillabor.eu).





page 2 of 5

# Description of test material

article:

**MEMORIES FR** 

Farbe/color:

white

Material/material:

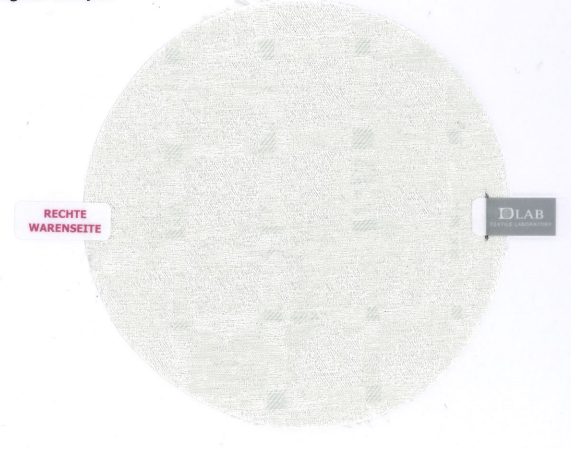
100% PES FR

Gewicht/weight:

171,38 g/m<sup>2</sup>

field of application: Curtains and drapes

# original sample:





page 3 of 5

## Instructions for performing

1. Method: Determination of ease of ignition of vertically oriented specimens according to DIN EN 1101 (2005-09)

### 2. Measuring conditions:

washing process:

yes / 1x30°C

sample size:

length = 200 mm

width = 80 mm

room temperature:

20 +/- 2 °C

humidity:

65 +/- 4 %

**Test chamber conditions:** 

room temperature:

23,1°C (10 - 30°C)

humidity:

55,3% (15 - 80%)

air velocity:

< 0.2 m/s

gas:

propane

basic height of flame:

40 +/-2 mm

Type of ignition:

by the edge

# Prüfergebnis – Test results

article:

MEMORIES FR, 100% Polyester FR

		length		width			
Flame application [s]	persistence of flame ≥ 5 [s] ja/nein - yes/no	Time of persistence of flame [s]	Ignition X / 0	persistence of flame ≥ 5 [s] ja/nein - yes/no	Time of persistence of flame [s]	Ignition X / 0	
1	no	-	0	no	-	0	
2	no	-	0	no	1	0	
3	no	1	0	no	-	0	
4	no		0	no	-	0	
5	no	-	0	no	-	0	
10	no	-	0	no	-	0	
15	no	-	0	no	-	0	
20	no		0	no	-	0	
20	no	-	0	no	-	0	
20	no	-	0	no	-	0	
20	no	-	0	no	-	0	
20	no		0	no	-	0	
20	no	-	0	no	-	0	

X= ignition; 0= no ignition; - = if not applicable



page 4 of 5

# Angaben zur Durchführung - Instructions for performing

# 3. Method: Measurement of flame spread of vertically oriented specimens with large ignition source according to DIN EN 13772 (2003-05)

### 4. Measuring conditions:

washing process:

sample size:

room temperature:

humidity:

yes / 1x30°C

length = 560 + /-2 mm

width = 170 + /-2 mm

20 +/- 2 °C

65 +/- 4 %

### **Test chamber conditions:**

room temperature:

Rel. humidity:

air velocity:

gas:

basic height of flame:

Type of ignition:

Time of heat radiation:

Flame application time:

22,7°C (10 - 30°C)

50,6% (15 - 80%)

< 0.2 m/s

propane

40 +/-2 mm

by the edge

30 s

10 s

## Test results

article:

## MEMORIES FR, 100% Polyester FR

			len	gth			wic	ith	
sample		1	2	3	4	1	2	3	4
Face exposed to the radiator	R/L	L	R	L	L	L	R	R	R
1 <sup>st</sup> marker thread reached	yes/no	no							
in	[s]	=	-	-	-	_	-	-	-
2 <sup>nd</sup> marker thread reached	yes/no	no							
in	[s]	-	-	-	-	-	-	1	-
3 <sup>rd</sup> marker thread reached	yes/no	no							
in	[s]	-	-	-	-	-	-	-	
Flaming debris	yes/no	no							
burner of filter paper	yes/no	no							
vertical damage	[mm]	128	122	115	131	119	120	116	115

R= front side; L= back side; - = if not applicable



page 5 of 5

# Instructions for performing

## 5. Method: Classification scheme according to DIN EN 13773 (2003-05)

### Test results

article:

MEMORIES FR, 100% Polyester FR

## classification

The present test samples (see article) can be classified according to the **DIN EN 13773** into the following class:

Klasse - class:	1
-----------------	---

Class	Ignitability Flame spread	
1	Non ignition according to EN 1101	1st marker thread not severed, no flaming debris, according to EN 13772
2	Non ignition according to EN 1101	3 <sup>rd</sup> marker thread not severed, no flaming debris, according to EN 13772
3	Non ignition according to EN 1101	3 <sup>rd</sup> marker thread severed, and/or flaming debris, according to EN 13772
4	Ignition according to EN 1101	3 <sup>rd</sup> marker thread not severed, no flaming debris, according to EN 1102
5	Ignition according to EN 1101	3 <sup>rd</sup> marker thread severed, and/or flaming debris, according to EN 1102

### Remark:

In combination with other materials (such as coatings, etc.), the firebehavior can be influenced adversely, so that this classification is no longer valid. The fire behavior of the material in combination with other materials to be tested separately.

i.A. Erik Radl Laboratory

DELCOTEX Delius Techtex GmbH & Co. KG

Only the information contained in the signed test report is binding.