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INFORME DE ENSAYO / TEST REPORT

Nº **2018AN0583**

FECHA RECEPCIÓN
DATE OF RECEPTION

27/02/2018

SOLICITANTE / APPLICANT

CREACIONES DE VELOURS INDUSTRIALES,
SA(CREVIN)
C/ LLOBREGAT, 21
ES-08223 Terrassa
Barcelona

Att. PEP MARGARIT

DESCRIPCIÓN
E IDENTIFICACIÓN
DE LAS MUESTRAS

MUESTRAS REFERENCIADAS / SAMPLES REFERENCED:

-“TEJIDO GALAXY”.

DESCRIPTION AND
IDENTIFICATION OF
SAMPLES

ENsayos
REALIZADOS

TESTS CARRIED OUT

- SISTEMA DE ENSAYO Y CLASIFICACIÓN PARA LA EVALUACION DE LA RESISTENCIA AL CIGARRILLO EN COMBUSTION DE LOS COMPONENTES DE MUEBLES TAPIZADOS / TEST AND CLASSIFICATION SYSTEM FOR CIGARETTE IGNITION RESISTANCE OF COMPONENTS OF UPHOLSTERED FURNITURE

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SE ADJUNTAN
ATTACHED

MUESTRA(S)
SAMPLE(S)

LACRADA(S)
SEALED

PÁG.
PAGE

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OF

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RESULTADOS / RESULTS

SISTEMA DE ENSAYO Y CLASIFICACIÓN PARA LA EVALUACION DE LA RESISTENCIA AL CIGARRILLO EN COMBUSTION DE LOS COMPONENTES DE MUEBLES TAPIZADOS

TEST AND CLASSIFICATION SYSTEM FOR CIGARETTE IGNITION RESISTANCE OF COMPONENTS OF UPHOLSTERED FURNITURE

Norma
Standard

CALIFORNIA TECHNICAL BULLETIN 117-2013; Section 1: Cover Fabric test

Incertidumbre de la muestra
Sample uncertainty

± 0,554 s; ± 2,393 mm

Desviaciones de la norma
Standard deviations

Acondicionamiento
Standard conditioned

24 h. (mínimo) 21 ± 3 °C y *and* 55 % HR.

Condiciones ambientales de ensayo
Ambiental condition test

24.6 °C *and* 32.0 %HR

Velocidad del aire
Speed air

0.08 m/s

Sustrato
Substratum

Espuma de poliuretano no retardante de llama de densidad comprendida entre 20-22 Kg/m³
Non-fire retardant polyurethane foam having density of 20-22 Kg/m³

Cobertura
Covering

Tipo I Tejido 100% algodón conforme a Federal Specification CCC.C.438.E.
Type I 100% cotton fabric as a cover according to Federal Specification CCC.C.438.E.

Descripción del material
Material description

Tejido marrón y gris, con un gramaje aproximado de 566 g/m². Composición: 58% lana – 19% polipropileno - 17% poliéster - 6% algodón. Referencia: "TEJDO GALAXY", según cliente.
Brown and grey fabric, with an estimated weight of 566 g/m². Composition: 58% wool – 19% Polypropylene – 17% polyester – 6% cotton. Reference: "FABRIC GALAXY", according to client.

Fecha ensayo
Date test

06/03/2018

>>>



RESULTADOS / RESULTS

Fuente de ignición *Ignition source*

Cigarrillo en combustión *Smouldering cigarette*

- a) El cigarrillo se consume por completo (Si/No)
Cigarette smolders completely (Yes/No)
- b) Duración de la combustión (min:s)
Smolder duration (min:s)
- c) Longitud quemada (mm)
Char development (mm)
- d) Evolución a combustión con llama
Unsafe escalating combustion.
- e) Longitud destruida superior a 45 mm. desde la fuente de ignición (Si/No)
Destroyed length more than 45 mm. from source (Yes/No)
- f) Resultado: P = Pasa | F = Falla
Result: P = Pass | F = Fail.

Referencia *Reference*

TEJIDO GALAXY

Probeta <i>Specimen</i>	a	b	c	d	e	F
Probeta 1 <i>Specimen 1</i>	Si / Yes	20:12	3	No	No	P
Probeta 2 <i>Specimen 2</i>	Si / Yes	15:34	5	No	No	P
Probeta 3 <i>Specimen 3</i>	Si / Yes	19:53	2	No	No	P

Observaciones *Notes*

Durante el ensayo se observa moderada emisión de humos blancos.
A moderate emission of white smoke was observed during the test.

RESULTADOS DE ACUERDO CON LA NORMA
CAL TB 117-2013, SECTION 1: COVER FABRIC TEST
Results of agreement with the standard
CAL TB 117-2013; SECTION 1: COVER FABRIC TEST

CUMPLE
PASS

///



RESULTADOS / RESULTS

CRITERIOS

Ninguna muestra puede presentar signos de combustión latente después de 45 min
The mock-up test specimen continues to smolder after the 45 minute test duration

No debe haber evidencias de ignición tras el ensayo en ninguna probeta.

La longitud vertical quemada no debe exceder los 45 mm en ninguna probeta.

All tests assemblies shall show no evidence of ignition after the test. The vertical char on any of the three specimens shall not exceed 45mm.

///



Celia Dolçà
Responsable Lab. Comportamiento al
fuego
Head of Fire Behaviour lab.

Digitally signed by CELIA DOLCA
CAMANEZ - NIF:21696122S
Date: 2018.03.08 15:20:06 +01:00
Reason: Autorizado
Location: Alcoy



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- 11.- Los resultados de los ensayos y la declaración de cumplimiento con la especificación en este informe se refieren solamente a la muestra de ensayo tal como ha sido analizada/ensayada y no a la muestra/item del cual se ha sacado la muestra de ensayo.
- 12.- Los laboratorios de AITEX se encuentran en Alcoy.
- 13.- El cliente debe prestar atención, en todo momento, las fechas para la realización de los ensayos.

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- 4.- *The results are considered to be the property of the applicant, and AITEX will not communicate them to third parties without prior permission. After one month, AITEX may use the results for statistical or scientific purposes.*
- 5.- *None of the indications made in this report may be considered as being a guarantee for the trade marks mentioned herein.*
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- 10.- *This report may only be sent or delivered by hand to the applicant or to a person duly authorised by the same.*
- 11.- *The results of the tests and the statement of compliance with the specification in this report refer only to the test sample as it has been analyzed / tested and not the sample / item which has taken the test sample.*
- 12.- *AITEX laboratories are placed in Alcoy.*
- 13.- *The client must attend at all times, the dates for conducting the tests.*



West Yorkshire Materials Testing Service

Nepshaw Lane South, Morley, Leeds, LS27 7JQ

Materials Testing Manager: D. J. Brockbank

t: 0113 393 9791

e: dale.brockbank@wyjs.org.uk

www.wyjs.org.uk/materialstesting



TEST REPORT

Client:	Crevin, s.a. Pol.Ind.Santa Margarita I C/Llobregat, 21 08223 Terrassa (BCN) Spain
Entry No:	95102
Date received:	08/02/2018
Client's Description:	Sample of fabric: GALAXY, 58%WO 19%PP 17%PES 6%CO
Test Required:	Flammability BS 7176 Low Hazard
Pre-treatment:	None
Conditioning:	A minimum of 24 hours at 50+/-5% Relative Humidity, 23+/-2°C
Date Tests Completed:	26/02/2018
Method of Test:	BS EN 1021-1: 2006 – smouldering cigarette BS EN 1021-2: 2006 – match flame equivalent

Ignition Source	Observations	Result
Smouldering cigarette	No flaming or progressive smouldering was observed within one hour of placement of the cigarettes.	PASS
Match flame equivalent	Flaming ceased within the specified two minute period after removal of the butane flame and no progressive smouldering occurred.	PASS

Note: A 35 kg/m³ CMHR foam (Carpenters RX36-125) was used as the filling

The above tests relate only to the ignitability of the combination of materials under the particular conditions of test; they are not intended as a means of assessing the full potential fire hazard of the materials in use.

Comments

BS 7176: 2007 + A1: 2011 relates to labelling of furniture. If an item of furniture was manufactured from a composite of the fabric and foam tested above then it would comply with the low hazard category flammability requirements provided that it was tested every 2.500 units or once per month as required by Para 5 of BS 7176.

-----End of Document-----

This is hereby certified to be a correct return of the tests made of the items referred to herein

Dale Brockbank
Materials Testing Manager
26 February 2018

- ♦ Unless instructed otherwise by the client sample remnants will be disposed of after 28 days.
 - ♦ Opinions and interpretations expressed herein are outside the scope of UKAS accreditation.
 - ♦ Uncertainty budgets for test methods contained within this report are available on request.
- This Certificate relates only to the sample received and, unless that sample has been drawn by the staff of this laboratory, or its agent, and endorsed accordingly, any application of the result to a bulk quantity or other material is entirely the responsibility of the client.





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TEST REPORT

Client:	Crevin, s.a. Pol.Ind.Santa Margarita I C/Llobregat, 21 08223 Terrassa (BCN) Spain
Entry No:	95102-01
Date received:	08/02/2018
Client's Description:	Sample of fabric: GALAXY, 58%WO 19%PP 17%PES 6%CO
Test Required:	Flammability in accordance with The Furniture and Furnishings (Fire) (Safety) Regulations 1988 and Amendments Schedule 4 Part I and Schedule 5 Part I
Pre-treatment:	None
Conditioning:	A minimum of 96 hours at 50+/-20% Relative Humidity, 20+/-5°C
Date Tests Completed:	26/02/2018
Method of Test:	BS 5852: Part 1: 1979

The following test results relate only to the ignitability of the combination of materials under the particular conditions of test; they are not intended as a means of assessing the full potential fire hazard of the materials in use.

Ignition Source	Observations	Result
0 (cigarette)	No flaming or progressive smouldering was observed within one hour of placement of the cigarettes.	PASS
1 (butane flame)	Flaming ceased within the specified two minute period after removal of the butane flame and no progressive smouldering occurred.	PASS

Note: A 20-22 kg/m³ non fire retardant polyurethane foam was used as the filling for the tests.

Comments

On the basis of the tests carried out this sample of fabric meets the requirements of Schedule 4 Part I and also meets Schedule 5 Part I.

-----End of Document-----

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 26 February 2018

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TEST REPORT

Client:	Crevin, s.a. Pol.Ind.Santa Margarita I C/Llobregat, 21 08223 Terrassa (BCN) Spain
Entry No:	95102-02
Date received:	08/02/2018
Client's Description:	Sample of fabric: GALAXY, 58%WO 19%PP 17%PES 6%CO
Test Required:	Flammability
Pre-treatment:	None
Conditioning:	A minimum of 24 hours at 50+/-5% Relative Humidity, 23+/-2°C
Date Tests Completed:	26/02/2018
Method of Test:	BS EN 1021-1:2014 – smouldering cigarette BS EN 1021-2:2014 – match flame equivalent

The following test results relate only to the ignitability of the combination of materials under the particular conditions of test; they are not intended as a means of assessing the full potential fire hazard of the materials in use.

Ignition Source	Observations	Result
Smouldering cigarette	No flaming or progressive smouldering was observed within one hour of placement of the cigarettes.	PASS
Match flame equivalent	Flaming ceased within the specified two minute period after removal of the butane flame and no progressive smouldering occurred.	PASS

Note: A 35 kg/m³ CMHR foam (Carpenters RX36-125) was used as the filling

The above tests relate only to the ignitability of the combination of materials under the particular conditions of test; they are not intended as a means of assessing the full potential fire hazard of the materials in use.

-----End of Document-----

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Dale Brockbank
 Materials Testing Manager
 26 February 2018

- ❖ Unless instructed otherwise by the client sample remnants will be disposed of after 28 days.
 - ❖ Opinions and interpretations expressed herein are outside the scope of UKAS accreditation.
 - ❖ Tests marked ^F in this certificate are performed under the Laboratory's Flexible Scope of Accreditation.
 - ❖ Uncertainty budgets for test methods contained within this report are available on request.
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