



Peschiera Borromeo, 30/04/2013

The undersigned Mauro Jannelli, in his quality of Chairman of the Society SIRPI S.p.A.

DECLARES

- Main activity of SIRPI S.p.A. is production of “Decorative wallcoverings – Roll and panel form products” as described in EN 15102 : 2007+A1:2011
- According to a.m. standard, SIRPI S.p.A. produces a Decorative Wallcovering type named ‘ET’
- The company TEXDECOR is a costumer of SIRPI S.p.A.
- The collection named ‘SEQUOIA’ belongs to TEXDECOR
- Decorative Wallcoverings included in ‘SEQUOIA’ are manufactured by SIRPI S.p.A. exclusively for TEXDECOR
- Decorative Wallcoverings included in ‘SEQUOIA’ are manufactured by SIRPI S.p.A. according to its product type ‘ET’
- product type ‘ET’ has a Reaction to Fire classification of C-s2, d0 as declared on report LSF/13457/13458 issued according to EN 13501-1:2007 by L.S.F. – Fire Laboratories on 28/07/2009

All this assumed, Decorative Wallcoverings included in ‘SEQUOIA’ collection have a Reaction to Fire classification as

C-s2, d0

DATE 30/04/2013

SIGNATURE

.....

TEST CLASSIFICATION RESULTS NOT FOR CE MARKING

LSF/13457/13458

for construction products excluding floorings
According to procedures defined in

EN 13501-1:2007

Fire classification of construction products and building elements - Part 1: Classification using test data from reaction to fire tests
Table 1 - Classes of reaction to fire performance for construction products excluding floorings

REQUESTING COMPANY :

SIRPI SpA
Via Grandi, 8
I - 20068 PESCHIERA BORROMEO (MI)

DENOMINATION OF THE MATERIAL :

ET

The product **ET** is defined as "Decorative wallcoverings – Roll and panel form products" according to EN 15102 : 2008

Nature: Decorative wallcovering made of nonwoven fabric in polyester-cellulose coated with PVC plastisol, coloured and embossed in various shape and colours with water based inks.

Dimensions: The size of the rolls is:
- Width: from 50 cm to 104 cm
- Length: from 8,20 m to 50,00 m

Weight: from 300 g/m² to 400 g/m².

Components :

- Polyester - cellulose : 90 g/m².
- PVC plastisol containing filler for 13±1% of the total mass of wallcovering : from 210 g/m² to 310 g/m².
- Water based inks : 5 g/m².

Production process:

- coating of the nonwoven polyester-cellulose fabric with PVC plastisol
- gravure printing and hot embossing
- rolling up in rolls and cutting in fixed length.

Product use: Decorative interior wallcovering.

Laying: gluing the decorative wallcovering on a substrate with a glue based on methylcellulose in water dispersion (1:35), used in quantity of 200 g/m².

TEST METHODS APPLIED AND RESULTS OBTAINED :

Laboratory name	Requesting name	Test report ref. no.	Methods
LSF	SIRPI SpA	LSF / 13457 / 07	EN ISO 11925-2
LSF	SIRPI SpA	LSF / 13457 / 08	EN 13823
LSF	SIRPI SpA	LSF / 13458 / 07	EN ISO 11925-2
LSF	SIRPI SpA	LSF / 13458 / 08	EN 13823

This document is composed by n°3 pages and it can be reproduced only on the whole.
Enclosure: documents supplied by Requesting Company.

Classification

C – s2, d0

Test method	Parameter	Tests number		Results			
		13457	13458	Continuous parameter -mean (m)		Compliance with parameters	
				13457	13458	13457	13458
EN ISO 11925-2 Face exposure Application time: 30s	F _s ≤ 150 mm	6	6			yes	yes
	Ignition of the filter paper	6	6			no	no
EN ISO 11925-2 Edge exposure Application time: 30s	F _s ≤ 150 mm	6	6			yes	yes
	Ignition of the filter paper	6	6			no	no
EN 13823	FIGRA0,2MJ (W/s)	3	3	181	121		
	FIGRA0,4MJ (W/s)	3	3	149	119		
	LFS < edge	3	3			yes	yes
	THR600s (MJ)	3	3	2.5	2.6		
	SMOGRA (m ² /s ²)	3	3	19	23		
	TSP600s (m ²)	3	3	86	106		
	Flaming droplets/particles	3	3			no	no

This classification was conducted in accordance to paragraph 11 of the test method EN 13501-1:2007

General Classification	C
Additional classification in relation to smoke production	s2
Additional classification in relation to flaming droplets / particles	d0

Field of Application

The classification is valid for the following end use application :

- gluing on plasterboard of class A2s1d0 or any other substrate of class A1 or A2s1d0
- for wallcovering having the same composition (90 g/m² of nonwoven polyester fabric and PVC coating between 210 to 310 g/m²), same type of ink but different colours, embossing and drawings

Remark

Document not issued for CE marking

Grandate, 28 - 07 - 2009

LSF President
Head of Research Team
SILVIO MESSA

Substitute Laboratory Director
MADDALENA PEZZANI

This document is composed by n°3 pages and it can be reproduced only on the whole.
Enclosure: documents supplied by Requesting Company.

Sampling identification code correspondence:

Test report n° 13457

397810



397811



397812



Test report n° 13458

12701



12702



12705

