

Certificate for the fire behaviour according to DIN 4102-1 Class B1

This certificate will remain valid as long as the factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.

This certificate is based on the results of technical tests and according the best experiences, composed in accordance with the latest available information. Since we cannot control the circumstances under which the product is used, we don't accept any responsibility and decline any liability.

This certificate expires five years after testing date.

Testing date:

5 october 2017

Tested object:

Polyester Canvas Universal 260g/m² mounted on a 12,5 mm gypsum board with a PVA based adhesive. Sentec International BV, Lelystad

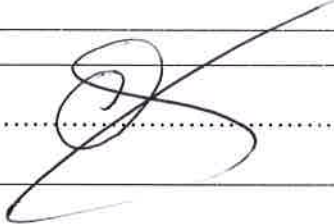
Controlled by:

O.P. Larsen

Passport-number applicator:

...4302675606...RB.....

Signature:



FINIVLAM[®]

P.O. Box 428
NL 2200 AK Noordwijk
The Netherlands
Tel: +3171-3624403
E-mail: info@finivlam.nl

FINIVLAM[®]

maakt textiel brandvertragend

	A	B	C	D	E	F	G
1							
2							
3							
4							
5		gips	gips	gips	gips	gips	gips
6		Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Sample 6
7	burned cm	0,1	0,2	0,1	0,2	0,1	0,3
8	burned parts fall down	0	0	0	0	0	0
9	afterglowing seconds	0	0	0	0	0	0
10							
11							
12	result	ok	ok	ok	ok	ok	ok
13							
14							
15	Name	Sentec International					
16	Adress	Pascallaan 36					
17	Zipcode	8218 NJ					
18	City	LELYSTAD					
19							
20	Material tested	Polyester Canvas Universal 260g/m ²					
21		mounted on a 12,5 mm gypsum board with a PVA based adhesive.					
22	Material name	Polyester Canvas Universal					
23	Material thickness						
24	Weight sq meter	260 g/m ²					
25							
26	Testname	DIN4102-1					
27	Testnumber	17473					
28	Date	5-10-2017					

