

Mevr. Gerrie Ziemerink
TEN CATE TECHNICAL FABRICS BV
Postbus 8
NL-7440 AA NIJVERDAL
NEDERLAND

your delivery of
2008-03-31

your reference

our reference
PVH/4128

date
Zwijnaarde, 2008-04-29

Analysis Report 62287

Required tests :

CSE RF 1/75/A (1984)

Determination of the flammability of materials exposed to a small flame at their lower edge

Identification number	Information given by the client	Date of receipt
T803558	PS5010 205 bwo 35.301389 6717 51	2008-04-01

Pros Van Hoeyland
order responsible

For further information, please contact our sectorial adviser Pros Van Hoeyland

This report runs to 2 pages and may be reproduced, as long as it is presented in its entire form, without written permission of Centexbel. The results of the analysis cover the received samples. Centexbel is not responsible for the representativeness of the samples.

Reference : T803558 - PS5010 205 bwo 35.301389 6717 51

CSE RF 1/75/A (1984)

Determination of the flammability of materials exposed to a small flame at their lower edge

End of tests: 25 April 2008

sample dimensions : 340 mm x 104 mm
amount : 10 (5 length, 5 width)
gas : propane
flame height : 40 mm
flame application time : 12 s
angle of burner : 45 degr.

Test results

	afterflame time (s)	afterglow time (s)	destroyed length (mm)	drip flame time (s)
length				
1	58	3	340	0
2	0	11	57	0
3	0	12	60	0
4	0	11	71	0
5	0	14	79	0
width				
1	0	11	66	0
2	0	12	38	0
3	0	10	62	0
4	0	13	60	0
5	0	13	52	0

Remark : no burning drops or flaming debris were observed.

	Performance level*	Level multiplication factor
Afterflame time	: level 1	2
Afterglow time	: level 2	1
Burn length	: level 1	2
Dripping	: level 1	1

- Sum of levels multiplied by the multiplication factor : 7

* 9 out of 10 specimens show the same level of performance, this level is assigned to the product.

Conclusion : Category I