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**your delivery of**      **your reference**      **our reference**      **date**  
 2010-01-14              002/10              PVH/1784              Zwijnaarde, 2010-03-01

**Analysis Report 72424**

Required tests :

**NF P 92-503 (1995) - "Electric burner "**  
**NF P 92-507 (2004) - "Interior materials – Classification according to their reaction to fire"**  
**French decree from 21 November 2002 - Reaction to fire tests on interior materials**

Identification number	Information given by the client	Date of receipt
T000449	TenCate Campshield™ - FR0001 Comfort	2010-01-14

**Pros Van Hoeyland**  
 order responsible

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

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ISO 17025



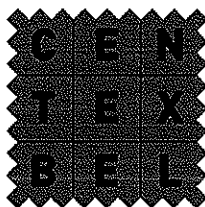
056-TEST

**VAT BE 0459.218.289      Fin. Acc. 210-0472965-45      IBAN BE44 2100 4729 6545**  
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INRICHTING ERKEND BIJ TOEPASSING VAN DE BESLUITWET VAN 30 JANUARI 1947 / ÉTABLISSEMENT RECONNU PAR APPLICATION DE L'ARRÊTÉ-LOI DU 30 JANVIER 1947



Reference : T000449 - TenCate Campshield™ - FR0001 Comfort

NF P 92-503 (1995) - "Electric burner "

French decree from 21 November 2002 - Reaction to fire tests on interior materials

End of tests: 26 January 2010

- Sample thickness :  $\leq 5$  mm
- The test specimens have not been cleaned nor submitted to an accelerated ageing procedure.

Conditioning

minimum 7 days at  $(23 \pm 2)$  °C and  $(50 \pm 5)$  % RH

or

until constant mass is achieved

	length		width	
	face A	face B	face A	face B
Hole formation due to melting	no	no	no	no
Max. afterflame time (s)	0	0	0	0
Afterglow	no	no	no	no
Afterglow with propagation in area > 25 cm	no	no	no	no
Damaged length (cm)	12,5	13	13,5	12,5
Damaged width in area >45 cm (cm)	/	/	/	/
Flaming molten droplets	no	no	no	no
Non-flaming molten droplets	no	no	no	no
Flaming debris	no	no	no	no
Non-flaming debris	no	no	no	no
Average damaged length (cm)	13			

Classification:

M1

Performed under accreditation in the fire lab under the responsibility of Pros Van Hoeyland.