

Dhr. Hans Vlietstra
TEN CATE TECHNICAL FABRICS BV
Postbus 8
NL-7440 AA NIJVERDAL
NEDERLAND

your delivery of 2010-01-14 **your reference** 002/10 **our reference** PVH/1785 **date** Zwijnaarde, 2010-03-01

Analysis Report 72424/B

Required tests :

DIN 4102 part 1 - 1998 : Test in accordance with § 6.2 - B2 classification

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

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.



VAT BE 0459.218.289
CENTEXBEL-GENT
Technologiepark 7
BE-9052 Zwijnaarde
Tel. + 32 9 220 41 51 • Fax + 32 9 220 49 55
e-mail gent@centexbel.be

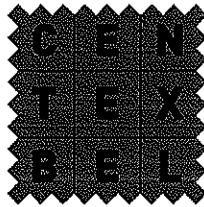
Fin. Acc. 210-0472965-45

IBAN BE44 2100 4729 6545

CENTEXBEL-BRUSSELS
Montoyerstraat 24 B2
BE-1000 Brussels
Tel. + 32 2 287 08 30 • Fax + 32 2 230 68 15

www.centexbel.be

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

DIN 4102 part 1 - 1998 : Test in accordance with § 6.2 - B2 classification

End of tests: 1 March 2010

The tests are carried out in accordance with DIN 4102(B2) - surface ignition.

orientation test specimen : vertical
flame height : 20 mm
burner : <45°
flame application time : 15 s

Surface ignition

Length

test specimen	1	2	3	4	5
flame reaches the 150 mm mark within (s)*	I	I	I	I	I
ignition filter paper within 20 s after flame application	no	no	no	no	no

Width

test specimen	1	2	3	4	5
flame reaches the 150 mm mark within (s)*	I	I	I	I	I
ignition filter paper within 20 s after flame application	no	no	no	no	no

* tip of the flame
I = mark not reached within 20 s after flame application

Criteria

time to reach the mark : >20 s for all test specimens

Conclusion : B2