

Dhr. Tom Vandaele IVC NV Nijverheidslaan 29 8580 AVELGEM

Your notice of

Your reference

our reference PW/1537

date 2011-02-11

Certification Report Nr. 11/1537

1. Description of the flooring:

Product group:

Textiel

PVC floor covering

Wear layer:

0.18 mm - 0.36 mm

Total mass:

1490 g/m² - 2445 g/m²

Thickness:

2,60 mm - 3,65 mm

2. Executed tests:

European Fi	re classification in accordance with EN 13501-1	(2002)
Class	EN ISO 11925-2 (15 s surface flame attack) or EN 14041 (2004)	EN ISO 9239-1 (test duration = 30 min)
C_{fl}	E_{fl}	heat flux $\geq 4.5 \text{ kW/m}^2$

3. Conclusion:

Referring to the means of control and the test results, the before mentioned product group can be classified as follows:

loose-laid tested on a non-combustible substrate

 C_{fl} - s1

This certification report runs to 2 pages and may be reproduced, as long as it is presented in its entire form, without written permission of

The results of the analysis cover the received samples. Centexbel is not responsible for the representativeness of the samples.

Centexbel is recognized as notified body 0493 for the European Construction Products directive and the European directive for personal protective equipment

CENTEXBEL GENT

Technologiepark 7 BE-9052 Zwijnaarde (Gent) Tel. +32 9 220 41 51 Fax +32 9 220 49 55 e-mail gent@centexbel.be CENTEXBEL BRUSSELS

Montoyerstraat 24-B2 BE-1000 Brussels Tel. +32 2 287 08 30 Fax +32 2 230 68 15 e-mail brussel@centexbel.be CENTEXBEL VERVIERS

Avenue du Parc 38
BE-4650 Herve (Chaineux)
Tel. +32 87 32 24 30
Fax +32 87 34 05 18
e-mail chaineux@centexbel.be



Addressee IVC NV our ref. PW/1537 date 2011-02-11 page number

Related commercial names to this product group are:

COMFYTEX

REMPPA

TEXAS NEW

TEXMARK

TEXTRA

TEXTRAMAX

TEXTRAZ

The obtained classification is based on the next test reports:

Centexbel: 76441/I of 2010-11-04 Centexbel: 76441/J of 2010-11-04 Centexbel: 76441/K of 2010-11-04

Certificate valid until 2015-11-04

Petra Wittevrongel certification coordinator