



Endutex - Revestimentos Têxteis sa
Mrs. Clara Ribeiro
Rua da Baiona 22
4795-784 VILARINHO STS
Portugal

your notice of

your ref.

our ref.

JW/443

date

Zwijnaarde, 2014-02-18

Comments on report 13.02396.02

Dear,

Like defined in the harmonized standard EN 14041 'Resilient, textile and laminate floor coverings - Essential characteristics': If a claim for slip resistance is made, the floor covering intended to be used in dry and non-contaminated conditions shall have a dynamic coefficient of friction of $> 0,30$ when tested ex-factory under dry conditions in accordance with EN 13893 and shall be declared as technical class DS.

We determined the dynamic coefficient of friction on samples Endutex supplied us:

T1307729: printfloor

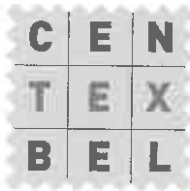
| | μ = dynamic coefficient of friction | |
|------------|---|---|
| | direction of production | perpendicular to the direction of production |
| printfloor | $\mu = 0.68$ | $\mu = 0.73$ |



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
Mrs. Clara Ribeiro

our ref.
JW/443

date
2014-02-18

page number
2

Conclusions:

The product printfloor fulfilled the criteria like mentioned in the harmonized standard to be declared as technical class DS.



We hope having been helpful with this information.

Kind regards,

A handwritten signature in black ink, appearing to read 'Wynendaele', written over a horizontal line.

Dr. Jo Wynendaele

Consultant Floor and Wall coverings