



**FILMOLUX**  
 14 av. du Pr. André Lemierre  
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 75966 Paris Cedex 20

<b>your notice of</b>	<b>your ref.</b>	<b>our ref.</b> JW/443	<b>date</b> Zwijnaarde, 2014-02-18
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**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 FILMOLUX supplied us:  
 T1307729: FILMOFLEX FLOOR

	$\mu$ = dynamic coefficient of friction	
	direction of production	perpendicular to the direction of production
FILMOFLEX FLOOR	$\mu$ = 0.68	$\mu$ = 0.73

**addressee**  
FILMOLUX

**our ref.**  
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**page number**  
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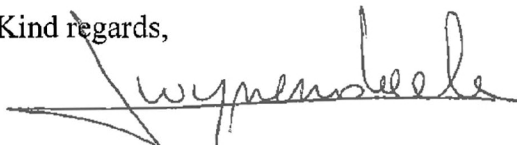
**Conclusions:**

The product FILMOFLEX FLOOR 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'.

Dr. Jo Wynendaele

Consultant Floor and Wall coverings