TNO Science and Industry

Return address: P.O. box 337, 7500 AH Enschede, The Netherlands

: Contractor, manufacturer

Product name

Lot. No.

Forbo Flooring Attn. Mr. A. Tijhof Postbus 13 1560 AA Krommenie The Netherlands

Report

Sponsor

Notified Body		Date 19 October 200
Description an Composition	 d Marmoleum Click is produced by laminating linoleum produced in accordance with EN 548 consisting of two-layer homogeneous 	Number of pr 033.11483/01.0
	mixture of linoleum cement, wood flour, limestone and pigments, applied on a fibrous backing, onto a HDF board with a cork sheet	Order number CE06 043 01 MARMOLEUM
	backing. Linoleum cement consists of a mixture of linseed oil and/or other vegetable drying oils and rosin.	Direct dialling +31 (0)75 647
	The construction is given by manufacturer: Nominal Thickness, mm : 9.8	Direct fax +31 (0)75 647
	Nominal thickness of the independent layers: Marmoleum, mm : 2.0 density, kg/m ² : \pm 2.4	Your reference Your letter of 9 Your order of 9
	HDF board, mm: 6.8 density, $kg/m3$: ± 880 .Cork sheet, mm: 1.0 density, $kg/m3$: ± 220 .	The Standard Conditi Research Instructions as filed at the Registr District Court and the
	The surface layer of the Marmoleum has a minimum thickness of 0,8 mm.	Commerce in The Ha shall apply to all instr the Standard Condition
Family of Products	: Linoleum laminated on HDF board with a cork sheet backing.	
Purpose	 Classification accordance EN 13501:2002. Reaction to fire test, according to: EN ISO 11925-2:1998 Reaction to fire tests for building products, Part 2: Ignitability when subjected to direct impingement of flame (ISO 11925-2:1998). EN ISO 9239 reaction to fire tests for floor coverings, Part 1: Determination of the burning behaviour using a radiant heat source (ISO 9239-1:1998). Tested on particle board. 	

: Forbo Flooring

: 66869/3877.

: MARMOLEUM CLICK.

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Nederlandse Organisatie voor toegepastnatuurwetenschappelijk onderzoek / Netherlands Organisation for Applied Scientific Research



Date 19 October 2006

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Results : On pages three up to and including six. Conclusion : MARMOLEUM CLICK floor covering fulfilled the requirements of: ▶ EN ISO 11925-2, (Fs <= 150 mm within 20 s.) and \blacktriangleright EN ISO 9239-1, (critical flux \ge 4.5 kW.m²). Page Class: C_{FL}. Additional classification: s1. 2/2 Notation: C_{FL} - s1 : The test results only relate to the behaviour of the test specimens **Statements** of the examined product under the particular conditions of the test in laboratory conditions; they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use. The method might not be suitable if the product is exposed to much larger flames or heat radiant sources. The validity of this report will expire five years after its issue or directly after alterations or modifications of the examined product(combination)(s) and/or the criteria. This report shall not be reproduced, except in full, without the written approval of the testing laboratory. Projectmanager: Visa:

J. Brinks

V.Kruys



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Date of test Conditioning time, climate Description of substrate Flame application Application time

- : 21 september 2006.
 : 7 days, 23 ± 2 °C and 50 ± 5 %
 : 6 mm. Fibre cement board, 1800 kg/m³.
 : Surface.
- : 15 seconds.

Surface ignition	All t	All test specimens are tested in one direction								
Total burning time ¹ (15 s)	15	15	15	15	15	15	15	15	15	15
Flame tip reaches										
150 mm (sec)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Extent (mm) of damaged area, length	35	35	40	35	35	35	35	40	40	35
Extent (mm) of damaged area, width	10	11	10	10	10	10	9	11	11	11
Material melts (y/n)	n	n	n	n	n	n	n	n	n	n
Shrinks $away^2(y/n)$	n	n	n	n	n	n	n	n	n	n
Glowing ³ (sec)										
Flaming debris ⁴										
(yes/no)	n	n	n	n	n	n	n	n	n	n
Ignition of filter paper										
(y/n)	n	n	n	n	n	n	n	n	n	n
Conclusion	Marmoleum Click floor covering, fulfilled the									
		requirements								
	EN ISO $11925-2^5$ (Fs <= 150 mm within of 20 s.).									

Assessment:

Based on the test results and evaluating the criteria for classification according to clause 8 of the EN-ISO 11925-2:2002 the examined Marmoleum Click floor covering proved to be capable of resisting , for a short period, a small flame attack without substantial flame spread.

If assessed according to Table 1 of the European classification standard EN 13501-1:2002 **"Classification standard for building product and building elements"** the examined product will be classified as follows: Class E.

¹ Inclusive a flame application time of 15 or 30 seconds with surface or edge impingement.

² Shrinks away from flame without being ignited.

³ The time at which it occurs and its duration.

⁴ The test shall be terminated if flaming debris is observed.

⁵ Under conditions of surface flame attack and, if appropriate to the end-use application of the product, edge flame attack.

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Test results: EN ISO 9239-1:1998. Radiant Panel test.

Test results are noted in the following appendices enclosed.

Date of test Conditioning time, climate Description of substrate Sampling procedure Age	 25 september 2006. 7 days, 23 ± 2 °C and 50 ± 5 % Particle board. by contractor. no information received; at the time of examination approx. 4 weeks.
Description of cleaning used	: N/A.
Number of tested specimens	: 3 + 1.
Glued to the substrate	: N/A.
Critical Radiant Flux⁶,	kW/m ² 6.4
Flashing ⁷	: no
Transitory flaming ⁸	: no
Sustained flaming ⁹	: no

Smoke production; light attenuation, according to DIN 50055.

\succ	Maximum light attenuation, %	36.4
\triangleright	Curve of the light attenuation over 30 minutes, %.min ⁻¹	119.5

Conclusion:

MARMOLEUM CLICK floor covering tiles fulfilled the requirements of EN ISO 9239-1:1998, Class: C_{FL} . Additional classification: s1.

Classification criteria:

- Critical flux¹⁰ \ge 4.5 kW.m².
- Smoke production¹¹, Smoke ≤ 750 %. Min⁻¹.

Remarks:

- 1. Cleaning procedures to examine the durability of the fire performance shall be in accordance with the procedures specified in the product standards for floor coverings.
- $\begin{array}{ll} \text{2.} & \text{EN ISO 11925-2, (Fs <= 150 mm within 20 s.) and EN ISO 9239-1,} \\ & (\text{critical flux} \geq 4.5 \text{ kW.m}^2 \text{) Class: } C_{FL} \text{.} \text{ Additional classification: s1 is equal to} \\ & \text{the German classification DIN 4102, teil 14: B1.} \end{array}$
- 3. MARMOLEUM CLICK floor covering tiles in accordance with DIN 4102: <u>DIN 4102: B1</u>.

¹⁰ Test duration 30 minutes.

 $^{^{6}}$ Critical heat flux at extinguishment: Incident heat flux (kW/m²) at the surface of a specimen at the point where the flame ceases to advance and may subsequently go out.

⁷ Existence of flame on or over the surface of the specimen for periods of less then 1 s.

⁸ Existence of flame on or over the surface of the specimen for periods of between 1 s. and 4 s.

⁹ Existence of flame on or over the surface of the specimen for periods of more then 4 s.

¹¹ Smoke production: $s1 = Smoke \le 750$ %. Min⁻¹.; s2 = not s1.

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Appendix.



A tested specimen.