

First Additional Reaction to fire classification report No. 15786C

Owner of the classification report

MUYLLE FACON nv Ambachtenstraat 58 8870 Izegem BELGIUM

Introduction

This classification report defines the classification assigned to the floor covering 'Rubio Monocoat FR SYSTEM' in accordance with the procedures given in the standard EN 13501-1+A1: 2009: Fire classification of construction products and building elements — Part 1: Classification using data from reaction to fire tests.

This classification report consists of 5 pages







1. <u>DETAILS OF CLASSIFIED PRODUCT</u>

a) Nature and end use application

The product Rubio Monocoat FR SYSTEM is defined as a 'protective (hardwaxoil) finishing for parquet'.

Its classification is valid for the following end use application(s): Used as floor covering in interior applications.

b) Description

	Nominal values		
MULTI-LAYERED PARQUET			
Total thickness (mm)	19,5 (after sanding)		
Total surface mass (g/m²)	14500		
BASE LAYER			
Material	Birch multiply		
Thickness (mm)	14		
Density (kg/m³)	700 +/- 15		
TOP LAYER			
Material	Massive oak		
Thickness (mm)	5 (after sanding)		
Density (kg/m³)	750 +/- 25		
BONDING METHOD BETWEE	N BASE AND TOP LAYER		
Glue	PVA glue		
Amount (g/m²)	200		
FINISHING LAYER 1			
Product	RMC FR Base		
Manufacturer	Muylle Facon nv		
Application method	Roll		
Applied amount (g/m²)	35 +/- 5		
Active product (g/m²)	35 +/- 5		
Colour	Colourless		
FINISHING LAYER 2			
Product	RMC FR Oil		
Manufacturer	Muylle Facon nv		
Application method	Roll + Polishing		
Applied amount (g/m²)	16 +/- 2		
Active product (g/m²)	16 +/- 2		
Colour	Colourless		



2. TEST REPORTS AND TEST RESULTS IN SUPPORT OF THIS CLASSIFICATION

a) Test reports

Name of the laboratory	Name of the sponsor	Test report ref. no.	Test method
WFRGENT nv	Muylle Facon nv	15786B	EN ISO 9239-1
Ghent, Belgium	Izegem, Belgium		(June 2010)
WFRGENT nv	Muylle Facon nv	15786A	EN ISO 11925-2
Ghent, Belgium	Izegem, Belgium		(June 2010)

b) Test results

		Number	Results		Criteria	
Test method	Parameter		Continuous	Compliance	for Class B _{ff} -s1	
700t mound	Tarameter	of tests	parameter Mean		Continuous parameter	Compliance parameter
EN ISO 11925-2 (*) (1) 15s flame application: surface exposure - front side	F _s ≤ 150mm Ignition filter paper	6	(-) (-)	Yes No	(-) (-)	Yes No
EN ISO 9239-1 (2)	Critical flux (kW/m²) Smoke attenuation (% min)	3	8,2 3	(-) (-)	≥ 8,0 ≤ 750	(-) (-)

- (-) Not applicable
- (*) The material did not melt nor pull away from the pilot burner.
- (1) Based on the results obtained in test report No. 15786A
- (2) Based on the results obtained in test report No. 15786B



3. CLASSIFICATION AND DIRECT FIELD OF APPLICATION

a) Reference and direct field of application

This classification has been carried out in accordance with EN 13501-1+A1: 2009 and GNB-CPD SH02 (10/07/2006).

b) Classification

The product **Rubio Monocoat FR SYSTEM** in relation to its reaction to fire behavior is classified as:

Fire behavior	Smoke production	
B _{fl}	s1	

c) Field of application

This classification for the product as described in §1b, is valid for the following end use conditions:

- Substrate: Euroclass A2-s1,d0 or better with a nominal thickness of at least 6mm and a nominal density of at least 1350 kg/m³
- Without a void
- Fixing: Loosely placed onto the substrate
- With or without joints length- or crosswise

This classification is valid for the following product parameters:

Total product	
Nominal thickness: 19,5mm (after sanding)	Nominal surface mass: 14500 g/m²
Base layer: Birch multiply	
Nominal thickness: 14mm	Nominal density: 700 +/- 15 kg/m³
Top layer: Massive oak	
Nominal thickness: 5mm Nominal density: 750 +/- 25 kg/m³	
Bonding method: PVA glue	
Amount: 200 g/m²	
Finishing layer 1: RMC FR Base	
Application method: Roll	Applied amount: 35 +/- 5 g/m²
Active product: 35 +/- 5 g/m²	
Finishing layer 2: RMC FR Oil	
Application method: Roll + Polishing	Applied amount: 16 +/- 2 g/m²
Active product: 16 +/- 2 g/m²	



4. RESTRICTIONS

At the time the standard EN 13501-1+A1:2009 was published, no decision was made concerning the duration of validity of a classification report.

5. WARNING

This classification report does not represent type approval nor certification of the product.

The following statement is included in accordance with Fire Sector Group Recommendation 001rev2:

The classification assigned to the product in this report is appropriate to a declaration of conformity by the manufacturer within the context of a system 3 attestation of conformity and CE marking under the Construction Products Directive.

The test laboratory has, therefore, played no part in sampling the product for the test, although it holds appropriate references to the manufacturer's factory production control that is aimed to be relevant to the samples tested and that will provide for their traceability.

Report	Name	Signature (*)	Date
Prepared by	I. LAMMERTYN	Camoratty	1 2 FEB. 2013
Reviewed by	Ir. K. CATRY	i.o.	1 2 FEB. 2013
(*) For and on behalf of "WFRGENT nv"			

EN 13501-1 B_{ff}-C_{ff}-D_{ff} WG 3E*

This document is a translation into English of the first additional classification report No. 15786C, originally issued in Dutch. This translated classification report has been issued under the responsibility of and checked by WFRGENT nv. This translation is issued according to the "Interpretations of the European standard EN ISO/IEC 17025: 2005/AC: 2006" which applies to fire test laboratories, as defined in the EGOLF agreement EGA 08: 2012.

In case of doubt, the original version in Dutch prevails.

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