

Additional reaction to fire classification report No. 13854F

Owner of the additional classification report

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Introduction

This additional classification report defines the classification assigned to the product '**DESARDI® CLASSIC 350G**' in accordance with the procedures given in the standard EN 13501-1:2007+A1:2009: Fire classification of construction products and building elements - Part 1: classification using data from reaction to fire tests.

This additional classification report consists of 6 pages

This report is additional to that issued as No. 13854B, dated 10/03/2014. This report is drafted in accordance with the regulations of EGOLF Agreement EGA 08rev2:2013 "Application note: clause 5.10 / 4-2 – Amendment of reports: client changing product/company names (ii) for commercial reasons – Issue of additional reports". The original report remains valid and is not replaced by this report. The product has not been retested and this report does not involve technical changes or technical reviews of the original report. The original and the new name of the product/sponsor and of the company commercially responsible for the product, as well as the declarations concerning this additional report, are documented by the laboratory and maintained in the laboratory records.







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

a) Nature and end use application

The product **DESARDI® CLASSIC 350G** is defined as a 'decorative wall covering'. Its classification is valid for the following end use application(s): Used for attaching onto walls or ceilings, by means of an adhesive.

b) Description

This description is based on information given by the sponsor.

	Nominal values			
PRODUCT: DESARDI® CLASSIC 350G				
Type of product	The product DESARDI® CLASSIC 350G consists of a vinyl based wall covering with a non woven backing.			
Total surface mass (g/m²)	360			
Layer 1: Vinyl layer				
Surface mass (g/m²)	300			
Layer 2: Non woven backing				
Surface mass (g/m²)	60			

Mounting: The product was glued onto a calcium silicate board (12 mm; 870 kg/m³) with BK10-PVA adhesive (200 g/m²).

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 Ghent, Belgium	Known by the laboratory	12677A, 12677B, 12677C	EN ISO 11925-2 (February 2002)
WFRGENT nv Ghent, Belgium	Known by the laboratory	12677D, 12677E, 12677F, 12564	EN 13823 (February 2002)
WFRGENT nv Ghent, Belgium	Known by the laboratory	12677H	EXAP according to CEN/TS 15117



b) Test results

			Results			
Test method Parameter Numbe of tests	Parameter	Number of tests	Continuous parameters	Compliance	Criteria for Class B-s1,d0	
		Mean	parameters	Continuous parameters	Compliance parameters	
EN ISO 11925-2 (*) (1)						
30 s flame application:						
Surface exposure	F _s ≤ 150 mm	6	(-)	Yes	(-)	Yes
- front side	Ignition filter paper		(-)	No	(-)	No
Edge exposure	F _s ≤ 150 mm	6	(-)	Yes	(-)	Yes
- front side	Ignition filter paper		(-)	No	(-)	No
EN 13823 (2)	FIGRA 0,2 MJ (W/s)		14	(-)	≤ 120	(-)
	FIGRA 0,4 MJ (W/s)		(-)	(-)	(-)	(-)
	LFS _{<edge< sub=""></edge<>}		(-)	Yes	(-)	Yes
	THR _{600s} (MJ)		1,2	(-)	≤ 7,5	(-)
	SMOGRA (m²/s²)	3	4	(-)	≤ 30	(-)
	TSP _{600s} (m ²)	3	49	(-)	≤ 50	(-)
	Flaming					
	droplets/particles					
	f < 10 s		(-)	No	(-)	No
	f > 10 s		(-)	No	(-)	No
EN ISO 11925-2 (*) (3)						
30 s flame application:						
Surface exposure	F _s ≤ 150 mm	6	(-)	Yes	(-)	Yes
- front side	Ignition filter paper		(-)	No	(-)	No
Edge exposure	F _s ≤ 150 mm	6	(-)	Yes	(-)	Yes
- front side	Ignition filter paper		(-)	No	(-)	No

- (-) Not applicable.
- (*) The material didn't melt nor pull away from the pilot burner.
- (1) Based on the results obtained in test report No. 12677A DESARDI® CLASSIC 350G white, design 15074.
- (2) Based on the results obtained in test report No. 12677D DESARDI® CLASSIC 350G white, design 15074.
- (3) Based on the results obtained in test report No. 12677B DESARDI® CLASSIC 350G black, design 15073.



		Results			
Parameter	Number of tests	Continuous parameters Mean	Compliance parameters	Continuous	B-s1,d0 Compliance
				•	parameters
					(-)
. ,				* *	(-)
=					Yes
, ,					(-)
` '	3	_			(-)
` '		43	(-)	≤ 50	(-)
•					
•					
					No
f > 10 s		(-)	No	(-)	No
F _s ≤ 150 mm	6	(-)	Yes	(-)	Yes
gnition filter paper		(-)	No	(-)	No
FIGRA _{0,2 MJ} (W/s)		18	(-)	≤ 120	(-)
FIGRA _{0,4 MJ} (W/s)		(-)	(-)	(-)	(-)
LFS _{<edge< sub=""></edge<>}		(-)	Yes	(-)	Yes
THR _{600s} (MJ)		1,2	(-)	≤ 7,5	(-)
SMOGRA (m²/s²)	2	6	(-)	≤ 30	(-)
TSP _{600s} (m ²)	2	48	(-)	≤ 50	(-)
Flaming					
droplets/particles					
f < 10 s		(-)	No	(-)	No
f > 10 s		(-)	No	(-)	No
Ç F	FIGRA $_{0,2\text{ MJ}}$ (W/s) EIGRA $_{0,4\text{ MJ}}$ (W/s) $LFS_{ THR_{600s} (MJ) SMOGRA (m^2/s^2) TSP_{600s} (m^2) Flaming droplets/particles f < 10 \text{ s} f > 10 \text{ s} f > 10 \text{ s} F_s \le 150 \text{ mm} gnition filter paper FIGRA _{0,4\text{ MJ}} (W/s) LFS_{ THR_{600s} (MJ) SMOGRA (m^2/s^2) TSP_{600s} (m^2) Flaming droplets/particles f < 10 \text{ s}$	FIGRA $_{0,2}$ MJ (W/s) FIGRA $_{0,4}$ MJ (W/s) LFS $_{<}$ edge THR $_{600s}$ (MJ) SMOGRA (m²/s²) TSP $_{600s}$ (m²) Flaming droplets/particles $f < 10$ s $f > 10$ s FIGRA $_{0,4}$ MJ (W/s) FIGRA $_{0,4}$ MJ (W/s) FIGRA $_{0,4}$ MJ (W/s) LFS $_{<}$ edge THR $_{600s}$ (MJ) SMOGRA (m²/s²) TSP $_{600s}$ (MJ) SMOGRA (m²/s²) TSP $_{600s}$ (MJ) Flaming droplets/particles $f < 10$ s	Parameter of tests parameters Mean FIGRA 0,2 MJ (W/s) 10 FIGRA 0,4 MJ (W/s) (-) LFS < edge	Parameter of tests parameters Mean Compliance parameters FIGRA 0,2 MJ (W/s) 10 (-) EIGRA 0,4 MJ (W/s) (-) (-) LFS < edge	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

- (-) Not applicable.
- (*) The material didn't melt nor pull away from the pilot burner.
- (4) Based on the results obtained in test report No. 12677E DESARDI® CLASSIC 350G black, design 15073.
- (5) Based on the results obtained in test report No. 12677C DESARDI® CLASSIC 350G red, design 15076
- (6) Based on the results obtained in test report No. 16277F and 12564 DESARDI® CLASSIC 350G red, design 15076.



3. CLASSIFICATION AND DIRECT FIELD OF APPLICATION

a) Reference and direct field of application

This classification has been carried out in accordance with EN 13501-1:2007+A1:2009 and prEN 15102:2004.

b) Classification

The product **DESARDI® CLASSIC 350G** in relation to its reaction to fire behavior is classified as:

Fire behavior	Smoke production	Flaming droplets
В	s1	d0

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 9 mm and a nominal density of at least 652,5 kg/m³
- Without a void
- Fixing: glued with BK10-PVA adhesive (200 g/m²)
- With joints

This classification is valid for the following product parameters:

- Nominal surface mass: 360 g/m²
- All colours



4. RESTRICTIONS

At the time the standard EN 13501-1:2007+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 001:

"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 manufacturer has made a declaration, which is held on file. This confirms that the product's design requires no specific processes, procedures or stages (e.g. no addition of flame-retardants, limitation of organic content, or addition of fillers) that are aimed at enhancing the fire performance in order to obtain the classification achieved. As a consequence the manufacturer has concluded that system 3 attestation is appropriate.

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."

SIGNED	APPROVED	

This document is the original version of this additional classification report and is written in English.

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