





LAB Nº 0021 L

# **CLASSIFICATION REPORT No. 408444**

Customer FAIRVIEW EUROPE Ltd.

Dunball House, Woodlands Court Business Park, Bristol Road, Bridgwater, Somerset **TA6 4FJ England** 

Item<sup>#</sup>

# fibre-cement flat sheet treated with inks and paints named **"CERAMAPANEL A1 PRINTED GLOSSY"**



Activity

fire classification of construction products and building elements - part 1: classification using data from reaction to fire tests in accordance with standard UNI EN 13501-1:2019

Results

Classification A1

(#) according to that stated by the customer.

Bellaria-Igea Marina - Italy, 31 August 2023

**Chief Executive Officer** 

(Dott. Arch. Sara Lorenza Giordano)

Timesto di Lalmente de SAM LORENZA GIORDANO

Order: 97210 Activity site: Istituto Giordano S.p.A. - Strada Erbosa Uno, 80 -47043 Gatteo (FC) - Italy Contents

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, the activity was carried out. The original of this document consists of an electronic document digitally signed pursuant to the applicable

Chief Technician: Per. Ind. Andrea Golinucci Head of Reaction to Fire Laboratory: Dott. Ing. Giombattista Traina

Italian Legislation.

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Compiler: Agostino Vasini Reviewer: Per. Ind. Andrea Golinucci

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## **Definition of classified item<sup>#</sup>**

The item "CERAMAPANEL A1 PRINTED GLOSSY" is defined as a "fibre-cement flat sheet".

#### **Description of classified item<sup>#</sup>**

General description of the item	Thickness	Surface density
	[mm]	[kg/m²]
flat sheet in natural fiber cement surface treated with inorganic inks and transparent protective paints	8	12,9

Description of individual components from the face exposed to fire			
Description	Name	Thickness	Surface density
		[mm]	[kg/m²]
uv finish	##		0,010
uv two-component anti-abrasive	##		0,025
polyurethane three-component protective	##	/	0,040
inorganic ink	##	/	0,015
flat sheet in mass-colored fiber cement, density 1600 kg/m <sup>3</sup>	CERAMAPANEL A1 mass-colored	8	12,8

(##) the customer doesn't want to provide this information.

#### **Normative references**

Standard	Title	
UNI EN 12467:2012	Fibre-cement flat sheets - Product specification and test methods	
UNI EN 13823:2020	Reaction to fire tests for building products - Building products excluding floorings exposed to the thermal attack by a single burning item	
UNI EN ISO 1182:2010	Reaction to fire tests for products - Non-combustibility test	
UNI EN ISO 1182:2020	Reaction to fire tests for products - Non-combustibility test	
UNI EN ISO 1716:2010	Reaction to fire tests for products - Determination of the gross heat of combustion (calorific value)	
UNI EN 13501-1:2019	Fire classification of construction products and building elements - Part 1: Classifica- tion using data from reaction to fire tests	

<sup>(#)</sup> according to that stated by the customer; Istituto Giordano declines all responsibility for the information and data provided by the client that may influence the results.







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### **Reports and results in support of this classification**

#### Reports

Name of laboratory	Name of customer	Report No.	Test method and date
Istituto Giordano S.p.A.	FAIRVIEW EUROPE Ltd.	408360	UNI EN 13823:2020
Istituto Giordano S.p.A.	FAIRVIEW EUROPE Ltd.	408369	UNI EN ISO 1182:2010
Istituto Giordano S.p.A.	FAIRVIEW EUROPE Ltd.	408368	UNI EN ISO 1716:2010
Istituto Giordano S.p.A.	FAIRVIEW EUROPE Ltd.	408367	UNI EN ISO 1716:2010
Istituto Giordano S.p.A.	FAIRVIEW EUROPE Ltd.	408366	UNI EN ISO 1716:2010
Istituto Giordano S.p.A.	FAIRVIEW EUROPE Ltd.	408365	UNI EN ISO 1716:2010
Istituto Giordano S.p.A.	FAIRVIEW EUROPE Ltd.	408364	UNI EN ISO 1716:2010
Istituto Giordano S.p.A.	FAIRVIEW EUROPE Ltd.	408363	UNI EN ISO 1716:2010
Istituto Giordano S.p.A.	FAIRVIEW EUROPE Ltd.	408362	UNI EN ISO 1182:2020
Istituto Giordano S.p.A.	FAIRVIEW EUROPE Ltd.	408361	UNI EN ISO 1716:2010

## Results in support of this classification

Test method	Test report No.	No. of	Parameter	Re	sults
		tests		Continu-	Discrete
				ous	parameters
				parameter	-
				- Mean	Compliance
			FIGRA <sub>0,2MJ</sub>	0 W/s	N/A
UNI EN 408360 13823:2020 "CERAMAPANEL A1 PRINTED GLOSSY"		FIGRA <sub>0,4MJ</sub>	0 W/s	N/A	
		LFS < edge	N/A	Yes	
	З	THR <sub>600s</sub>	0,2 MJ	N/A	
	5	SMOGRA	0 m²/s²	N/A	
		TSP <sub>600s</sub>	1 m²	N/A	
			Flaming droplets	N/A	No
			/particles	,	
	408369		ΔΤ	2 °C	N/A
<b>UNIENISO</b> CERAMAPANELAI <b>1182:2010</b> NOT TROUGHT COLORED" (substantial component)	5	Δm	21 %	N/A	
		t <sub>f</sub>	0 s	N/A	
	408362 "CERAMAPANEL A1 TROUGHT COLORED"	5	ΔΤ	5 °C	N/A
UNI EN ISO 1182:2020			Δm	17 %	N/A
		t <sub>f</sub>	0 s	N/A	







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Test method	Test report No.	No. of Parameter		Results	
		tests		Continu-	Discrete
				OUS	parameters
				- Mean	- Compliance
	408368				•
	"CERAMAPANEL A1	3	PCS	0.3 MI/kg	N/A
	NOT TROUGHT COLORED"	-		-,,	
	"CERAMAPANEL A1	-		//	
	TROUGHT COLORED	3	PCS	0,9 MJ/kg	N/A
UNI EN ISO	(substantial component)				
1716:2010	363732/12509/CPR				
	"FINITURA MONOCOMPONENTE"	3	PCS	27,0 MJ/kg	N/A
	(external non-substantial component)			0,5 1013/111	N/A
	408367				
	"ANTIABRASIVO BICOMPONENTE"	3	PCS	25,1 MJ/kg	N/A
	anti-abrasive	-		0,6 MJ/m²	
	"PROTETTIVO TRICOMPONENTE				
	POLIURETANICO"	3	PCS	27,6 IVIJ/Kg 1 1 MI/m <sup>2</sup>	N/A
	protective			1,1 IVIJ/III	
	(external non-substantial component)				
	"INCHIOSTRO INORGANICO (BLUE)"		- 0,2 MJ/kg	N/A	
	blue inorganic ink	-		0,0 MJ/m²	,,,
	"INCHIOSTRO INORGANICO"	2	DCC	- 0,2 MJ/kg	NI / A
UNI EN ISO	inorganic ink	5	PCS	0,0 MJ/m²	N/A
1716:2010	(external non-substantial component)				
"FINIT ANTIA PRC IN u (extern	// "EINITURA MONOCOMPONENTE +				
	ANTIABRASIVO BICOMPONENTE +				
	PROTETTIVO TRICOMPONENTE				
	POLIURETANICO +	N/A	PCS	2,0 MJ/m²	N/A
	uv finish + anti-abrasive +				
	protective + ink				
	(external non-substantial component)				
		NI / A	DCC		N1 / A
	(whole product, in the pejorative ver- sion "colored in the mass")	N/A	PCS	1,0 MJ/kg	N/A

N/A = not applicable.







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#### **Classification and field of application**

#### **Reference of classification**

This classification is assigned in accordance with standard UNI EN 13501-1:2019.

#### Classification

The item "CERAMAPANEL A1 PRINTED GLOSSY", in relation to its reaction to fire behaviour, is classified:

A1

The final reaction to fire classification of the construction product is:

# **Classification: A1**

#### Field of application

Fibre-cement thickness	(5 / 6 / 8 / 10 / 12) mm			
Fibre-cement density	1600 kg/m³			
Fibre-cement type	not through colored / through colored	not through colored / through colored with Carbon Black or iron oxides		
	without any treatment			
	or			
	surface treated with			
	Description	Quantity	PCS	
Surface treatment		[kg/m²]	[MJ/kg]	
	uv finish	≤ 0,010	≤ 27,0	
	uv two-component anti-abrasive	≤ 0,025	≤ 25,1	
	polyurethane three-component protective	≤ 0,040	≤ 27,6	
	inorganic ink	≤ 0,015	0,0	
Junction	joint opening width ≤ 8 mm			

and for the following end use applications:

	ventilated cavity, without thermal insulation or with thermal insulation A2-s1, d0
Type of installation	class reaction to fire, fixed on metal frame directly behind the sheet by steel
	screws







#### Limitations

This classification report is valid as long as the item composition and structure, as well as test and classification standards, remain unchanged.

This classification report does not represent type approval or certification of the product.

#### Note from the laboratory

The classification has been determined without taking in account the uncertainty of measurement, as stated in the reference standard.

Chief Technician (Per. Ind. Andrea Golinucci)

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Head of Reaction to Fire aboratory (Dott. Ing. Combattiene Traina)