

AIDIMME

INSTITUTO TECNOLÓGICO

EXTENDED APPLICATIONS REPORT (EXAP) FIRE REACTION

NUMBER	251.I.2311.066.EN.01 EXAP	Worksheet : 22301297
DATE OF ISSUE	November 13th 2023	
NOTIFIED BODY	Notified body for the European Regulation of the Construction Products N° 305/2011 with number n° 1981.	
PAGES	The report consists of 7 pages consecutively numbered.	
TEST SPECIMEN	Type: WALLS AND CEILINGS COVERINGS Reference: "RANGE TAF100 FLAMER FONDO PU TRANSPARENTE + TOF104X SERIE GLOSS ACABADO PU TRANSPARENTE FLAMER"	
STANDARD	UNE-CEN/TS 15117:2009. Guidance on direct and extended application	
APPLICANT	IVM CHEMICALS SRL. DIVISION: ILVA VIALE DELLA STAZIONE, 3 27020 PARONA (PV) - ITALY	
DATE/S OF TEST	Reception of specimens:	11/07/23 and 31/08/23
	Beginning of test:	17/07/2023
	End of test:	05/10/2023

AUTHORIZED SIGNATORIES



Signed.: Ms. Raquel Cánovas Ruiz
Technician Fire Lab



Signed.: Mr. Stephane García Malpartida
Head of Section - Fire Laboratory

Document digitally signed by a legal electronic signature

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1. INTRODUCTION

This extended applications report concerns to the test results obtained in accordance with the test methods described in the following standards:

- **UNE-EN 13823:2021+A1:2023.** *Reaction to fire tests for building products - Building products excluding floorings exposed to the thermal attack by a single burning item.*
- **UNE-EN ISO 11925-2:2021.** *Reaction to fire tests - Ignitability of products subjected to direct impingement of flame - Part 2: Single-flame source test.*
- **UNE-EN ISO 1716:2021.** *Reaction to fire tests for products - Determination of the gross heat of combustion (calorific value).*

The determination of the extended field of application of test results has been carried out in accordance with the rules and systematic established in the standards:

- **UNE-CEN/TS 15117:2009.** *Guidance on direct and extended application.*
- **UNE-EN 15725:2011/AC:2012.** *Extended application reports on the fire performance of construction products and building elements.*

2. DETAILS OF THE PRODUCT INVOLVED

2.1. Information of the product

- **Product family**
Fire retardant application process of polyurethane nature
- **Intended use**
Walls and ceilings coverings

2.2. Description and identification of the tested object by the company

Samples corresponding to a range of transparent varnishes applied on MDF board with a 19 mm thickness and a density of 760 Kg/m³ (classified as B-s2,d0 according to UNE-EN 13501-1). The application process consists of two layers of 150 g/m² each one of product **TAF100 FLAMER Fondo PU transparente**, catalysed 50% with TX78 Hardener, presenting an approximate density of (1111 ± 0.01) Kg/m³, transparent and matte appearance, with a drying time between layers of the 24 hours. Subsequently, a layer of 120 g/m² of one of the transparent finishes included in the **TOF104X Serie Gloss Acabado PU Transparente FLAMER**, catalysed 50% with TX78 Hardener which has an approximate density of (1035 ± 0.01) Kg/m³.

Transparent finishes included in TOF104X Serie Gloss Acabado PU Transparente FLAMER:

GLOSS DEGREE	REFERENCE
Serie 70 Gloss	TOF101 FLAMER ACABADO PU TRANSP OP70 G
Serie 25 Gloss	TOF104 FLAMER ACABADO PU TRANSP OP25 G
Serie 10 Gloss	TOF106 FLAMER ACABADO PU TRANSP OP10 G

The reference characteristic values of the tested products are:

	Product 1	Product 2	Product 3
Gloss	70 Gloss finish (semi-gloss)	10 Gloss finish (matte)	Base + 70 Gloss finish (semi-gloss)

The main descriptive characteristics of the samples (gloss) have been supplied by the applicant

The commercial references according to the client are:

- “TOF101 FLAMER ACABADO PU TRANSP OP70 G”
(Ref. AIDIMME: 2308040-01)
- “TOF106 FLAMER ACABADO PU TRANSP OP10 G”
(Ref. AIDIMME: 2308040-02)
- “TAF100 FLAMER FONDO PU TRANSPARENTE + TOF101 FLAMER ACABADO PU TRANSP OP70 G”
(Ref. AIDIMME: 2308040-03)

3. REPORTS AND TEST RESULTS ON WHICH THE REPORT ON THE EXTENDED FIELD OF APPLICATION IS SUPPORTED

Laboratory	Company/Customer	Test report reference	Date of issue	Test method
ENSATEC	IVM CHEMICALS SRL. DIVISION: ILVA	251.I.2311.065.ES.01	November 13 th 2023	UNE-EN 13823:2021+A1:2023
AIDIMME	IVM CHEMICALS SRL. DIVISION: ILVA	251.I.2311.065.ES.01	November 13 th 2023	UNE-EN ISO 11925- 2:2021
AIDIMME	IVM CHEMICALS SRL. DIVISION: ILVA	251.I.2311.065.ES.01	November 13 th 2023	UNE-EN ISO 1716:2021

4. TEST RESULTS

The following table shows the values on the parameters used as the basis for determining the field of application:

Test method: UNE-EN ISO 1716:2021

Indicative sample	Reference	PCS (MJ/Kg) Result
Semi-gloss	“TOF101 FLAMER ACABADO PU TRANSP OP70 G” (Ref. AIDIMME: 2308040-01)	23,3
Matte	“TOF106 FLAMER ACABADO PU TRANSP OP10 G” (Ref. AIDIMME: 2308040-02)	22,4

⁽¹⁾ the parameters that have special relevance in determining the fire behaviour of the product are considered.

According to the results obtained, the most unfavorable product is the semi-gloss one. The complete test is carried out on this product to obtain the parameters used to establish the classification of the product range.

5. EXTENDED FIELD OF APPLICATION. PROCESS

5.1. Applied principles for the extension of the field of application

To determine the field of application of the test results, the following methodology has been used:

Method 1: Establish the influence of the variation of the product parameters and the end use condition as specified in:

- UNE-CEN/TS 15117- Annex A

The analysis of how each of the parameters considered can have an influence on the test results (according to the indicated standard), considers that the rest of the parameters remain constant.

5.2. Influence of the variation of the product parameters on the results

Parameter	Test standard*	Results variation rule standard	Standard
Gloss	UNE-EN ISO 1716:2021	A complete sample of each gloss is made. The SBI and little burner test of the worst result are carried out.	UNE-CEN/TS 15117:2009
	UNE-EN 13823:2021+A1:2023 and UNE-EN ISO 11925-2:2021	Full sample of worst result (base+ finish)	UNE-CEN/TS 15117:2009

* Only reference is made to the test standard whose results show variation as a consequence of the variation of the parameter considered

5.3. Influence of the variation of the parameters of the final conditional of use

Parameter	Test standard*	Results variation rule standard	Standard
Support	UNE-EN 13823:2021+A1:2023 and UNE-EN ISO 11925-2:2021	Supports with density equal or higher to 570 Kg/m ³ with a minimum thickness of 19 mm and reaction to fire B-s2,d0 or better (according to EN 13501-1).	UNE-CEN/TS 15117:2009

6. EXTENDED FIELD OF APPLICATION OF TEST RESULTS

6.1. Product range

Hereafter it is shown the range of variation allowed for the different parameters of the product/end use conditions. Rest of parameters shall be kept as described in paragraph 2.2.

ALLOWED RANGE	
Product type	Fire retardant application process of polyurethane nature
Support	Supports with density equal or higher to 570 Kg/m ³ with a minimum thickness of 19 mm and reaction to fire B-s2,d0 or better (according to EN 13501-1).
Gloss	From 10 gloss (matte) up to 70 gloss (semi-gloss)

6.2. Fire behavior parameters of the product range

Test method	Parameter	Results	
		Average of continuous parameter (m)	Compliance with parameters
UNE EN ISO 1716:21 (Gross heat) "TOF101 FLAMER ACABADO PU TRANSP OP70 G" Ref. AIDIMME : 2308040-01	PCS (MJ/Kg)	23.3	Compliant

Test method	Parameter	Results	
		Average of continuous parameter (m)	Compliance with parameters
UNE EN ISO 1716:21 (Gross heat) "TOF106 FLAMER ACABADO PU TRANSP OP10 G" Ref. AIDIMME : 2308040-02	PCS (MJ/Kg)	22.4	Compliant

Test method	Parameter	Results	
		Average of continuous parameter (m)	Compliance with parameters
UNE EN ISO 11925-2:2021 (Little burner) "TAF100 FLAMER FONDO PU TRANSPARENTE + TOF101 FLAMER ACABADO PU TRANSP OP70 G" Ref. AIDIMME : 2308040-03	$F_s \leq 150\text{mm}$	Not applicable	Compliant
	Ignition of the filter paper	Not applicable	Compliant
UNE-EN 13823:2021+A1:2023 (SBI) "TAF100 FLAMER FONDO PU TRANSPARENTE + TOF101 FLAMER ACABADO PU TRANSP OP70 G" Ref. AIDIMME : 2308040-03	FIGRA _{0,2MJ} (W/s)	46.50	Compliant
	THR _{600s} (MJ)	3.71	Compliant
	TSP _{600s} (m ²) corrected	42.88	Compliant
	SMOGR _A (m ² /s ²) corrected	4.93	Compliant
	LFS (Y/N)	Not applicable	Compliant
	Falling of flaming droptles/particles (Y/N)	Not applicable	Compliant