

REPORT No. 080046-001-2-a

CUSTOMER	ISINAC ACOUSTIC WORLD, S.L.
CONTACT PERSON	BERNARDO DIÉGUEZ
ADDRESS	CALLE LÓPEZ DE NEIRA, 3 3º OFICINA 301 36203 VIGO (PONTEVEDRA, SPAIN)
PURPOSE	REACTION TO FIRE TEST REPORT ACCORDING TO EN 13823:2010+A1:2014 and EN ISO 11925-2:2010/AC:2011
TESTED SAMPLE	OPEN-CELL MELAMINE FOAM REF.: "ISINAC de 4cm de espesor con autoadhesivo sin revestimiento textil"
RECEPTION DATE	15.04.2019
TEST DATES	29.04.2019 – 08.05.2019
ISSUE DATE	12.06.2019
TRANSLATION DATE	08.06.2022



Pablo Garmendia
Technical Manager
Fire Safety Laboratory



- The results set out in this report refer solely and exclusively to the material tested.
- This report shall not be reproduced, except in full, without the express authorisation of FUNDACIÓN TECNALIA R&I
- (*) Data provided by the customer. FUNDACIÓN TECNALIA R&I accepts no responsibility or liability for data provided by the customer.
- In case of a lawsuit, the original spanish version shall be taken as reference.

Data marked with a (*) were provided by the customer.

1. PURPOSE OF THE REPORT

The purpose of this report is to determine the reaction to fire classification obtained by open-cell melamine foam samples with self-adhesive on the non-exposed side with reference **“ISINAC de 4cm de espesor con autoadhesivo sin revestimiento textil”** as per standard EN 13501-1:2018: *“Fire classification of construction products and building elements. Part 1: Classification using data from reaction to fire tests”*.

NOTE: This report does not imply any approval or certification of the product.

2. DESCRIPTION OF THE SAMPLE SUBJECT TO CLASSIFICATION

The open-cell melamine foam samples with self-adhesive on the non-exposed side with reference **“ISINAC de 4cm de espesor con autoadhesivo sin revestimiento textil”** used in the tests as per EN 13501 and EN 11925-2 were made up of the following layers, with these characteristics (*):

- a) Material: 4 cm thick ISINAC with self-adhesive without textile covering
- b) Thickness. 40 mm
- c) Density: 9 kg/m³
- d) Nominal dimensions: 610 x 610 mm
- e) Unexposed side: adhesive

Photographs of the samples are included in the annex of report 080046-001-1-a.

The customer did not provide any technical product documentation.

3. REPORT ON WHICH THE CLASSIFICATION IS BASED

ISSUING LABORATORY:	FUNDACIÓN TECNALIA R&I (Azpeitia location) Bº Lasao, Área Anardi 5 20730 Azpeitia (Gipuzkoa), Spain
TESTED SAMPLE:	OPEN-CELL MELAMINE FOAM
COMMERCIAL REFERENCE:	REF.: “ISINAC de 4cm de espesor con autoadhesivo sin revestimiento textil”
TEST APPLICANT:	ISINAC ACOUSTIC WORLD, S.L. CALLE LÓPEZ DE NEIRA, 3 3º OFICINA 301 36203 VIGO (PONTEVEDRA, SPAIN)
TEST REPORT No.:	080046-001-1-a
ISSUE DATE:	12.06.2019
TRANSLATION DATE:	08.06.2022
TEST CONDUCTED:	According to EN 13823:2010+A1:2014 and EN ISO 11925-2:2010/AC:2011

TEST RESULTS

TEST METHOD	PARAMETER	RESULT
EN 13823	FIGRA _{0,2 MJ}	141.14 W/s
	FIGRA _{0,4 MJ}	39.0 W/s
	LFS < edge	YES
	THR _{600S}	1.29 MJ
	SMOGRA	65.50 m ² /s ²
	TSP _{600S}	37.46 m ²
	Flaming droplets/particles	NO
EN ISO 11925-2	F _s ≤ 150 mm (in 60 sec)	YES
	Filter paper flaming	NO

4. CLASSIFICATION

In accordance with standard EN 13501-1:2018, the open-cell melamine foam samples with self-adhesive on the non-exposed side with reference «**ISINAC de 4cm de espesor con autoadhesivo sin revestimiento textil**» received on 15 April 2019 were granted the following reaction to fire classification:

Reaction to Fire Classification: C-s2,d0

This classification is valid when the open-cell melamine foam with self-adhesive on the non-exposed side referenced as «**ISINAC de 4cm de espesor con autoadhesivo sin revestimiento textil**» is used as a construction product, except as a floor covering.