AFITI LICOF

Centre for Fire Testing and Research Association for the Promotion of Research and Fire Safety Technology

# TECHNICAL REPORT Fire Reaction Laboratory

**APPLICANT:** YESYFORMA EUROPA, S.A.

#### **PURPOSE:**

Classification of the plaster ceiling tile according to its Fire Reaction pursuant to Decision 96/603/CE without the need for further testing.

- Manufacturer: Yesyforma Europa, S.A.

- Reference: "YESYFORMA THICKNESS 21 MM

SPANISH MINISTRY OF INDUSTRY, TOURISM AND TRADE LICOF: Official Testing Laboratory R. D. 1614/1985 of 1 August A. D. of 21 May 1991

REGISTERED BUSINESS ADDRESS AND LABORATORIES

HEAD OFFICES AND LABORATORIES

# FIRE REACTION CLASSIFICATION ACCORDING TO THE TERMS ESTABLISHED IN DECISION 96/603/CE

**Applicant:** 

YESYFORMA EUROPA, S.A.

Pol. Industrial nº1 Ctra. La Zaida-Sástago s/n

50780-SÁSTAGO (Zaragoza)

**Issuing laboratory:** 

AFITI-LICOF

Notified body no.: 1168

**Product:** 

Plaster ceiling tile

Manufacturer: Yesyforma Europa, S.A. Reference: "YESYFORMA THICKNESS 21 MM"

### Contents of the report

<ol> <li>1 Purpose of the report</li> <li>2 Description of the product to be classified</li> <li>3 Reference documents</li> <li>4 Classification</li> </ol>	Page 3 Page 3 Page 3 Page 3
APPENDIX 1: Technical Documentation	Page 5

The information in this Technical Report is confidential. Therefore the Laboratory will not provide information relating to this Report to third parties, unless this is authorised by the Applicant.

Technical Report no. 1451T08

AFITI LICOF

#### 1.- PURPOSE OF THE REPORT

The purpose of this technical report is to determine the Fire Reaction classification without the need for further testing, of the plaster ceiling tiles named "YESYFORMA THICKNESS 21 MM" by the applicant pursuant to the conditions stipulated in Decision 96/603/CE of 4 October 1996 which establishes the list of products belonging to Class A "no contribution to fire" and Decision 200/605/CE which amends Decision 96/603/CE.

#### 2.- DESCRIPTION OF THE PRODUCT TO BE CLASSIFIED

Smooth, white plaster ceiling tiles with a thickness of 21 mm and a density 10 kg/m<sup>2</sup>.

The main characteristics describing the product have been supplied by the applicant. This information is included in Appendix 1 of this Technical Report.

#### 3 - REFERENCE DOCUMENTS

- Commission Decision 96/603/CE of 4 October 1996 establishing the list of products belonging to Class A "no contribution to fire" contained in Decision 94/611/CE by which article 20 of Council Directive 89/106/CEE on construction products is applied."
- Commission Decision 2000/605/CE of 26 September 2000, which amends Decision 96/603/CE.

#### 4.- CLASSIFICATION

The product "YESYFORMA THICKNESS 21 MM" complies with the requirements of Commission Decision 96/603/CE of 4 October 1996 which establishes the list of products belonging to Class A "no contribution to fire" with regards:

- Plaster ceiling tile containing  $\leq$  1% mass or volume (whichever is lower) of homogeneously distributed organic matter (apart from the adhesive) in each of its layers.

Thus with regards its fire reaction behaviour it is classified as:

#### Fire Reaction Classification

#### Fire Behaviour

## **A1**

(Presentation of the classification in accordance with standard UNE-EN 13501-1:2007 "Fire classification of construction products and building elements - Part 1: classification using data from reaction to fire tests".)

Toledo, 21 September 2011

[Signature] Signed: Agustín Garzón Cabrerizo Technical Director of LICOF

[Signature] Signed: Antonio Galán Penalva Deputy Technical Director of the Fire Reaction Laboratory