

JEDNOSTKA NOTYFIKOWANA NR 1583 NOTIFIED BODY No. 1583

ESTABILISHED IN 1952



CERTYFIKAT AKREDYTACJI
JEDNOSTKI CERTYFIKUACEJ WYROBY
ACCREDITATION CERTIFICATE
EOR PRODUCT CERTIFICATION BODY



AB 088

CERTYFIKAT AKREDYTACJI
LABORATORIUM BADAWCZEG
ACCREDITATION CERTIFICATE
OF TESTING LABORATORY



MEDAL

IM. M. OCZAPOWSKIEG

M. OGZAPOWSKI

MEDAL



INSTYTUT TECHNOLOGII DREWNA

WOOD TECHNOLOGY INSTITUTE . INSTITUT DE TECHNOLOGIE DU BOIS . INSTITUT FÜR HOLZTECHNOLOGIE

ul. Winiarska 1 • 60-654 Poznań - Polska

telefon: (+48) 61 849 24 00 • fax: (+48) 61 822 43 72 • e-mail: office@itd.poznan.pl • http://www.itd.poznan.pl BANK MILLENNIUM SA 36 1160 2202 0000 0000 6089 3555 • NIP 777-00-00-985 • REGON 000124050 • KRS 0000106475

A-404-BO\$/2007

Poznań, 30 September 2011

Reaction to fire classification report

1 Introduction

This classification report defines the classification assigned to the flooring consisting of a 12-milimetre-thick fire-resistant EUROSPAN Flammex particleboard of class B_{fl} covered with 3 layers of top coating **Bona Mega** in accordance with the procedures given in EN 13501-1:2007.

CLASSIFICATION OF REACTION TO FIRE IN ACCORDANCE WITH EN 13501-1:2007

Sponsor:

Bona AB

Murmansgatan 130 SE-200 21 Malmö

Sweden

Prepared by:

Wood Technology Institute (Instytut Technologii Drewna)

ul. Winiarska 1 PL-60-654 Poznań

Poland

Notified Body No.:

1583

Product name:

flooring consisting of a 12-milimetre-thick fire-resistant

EUROSPAN® Flammex particleboard of class B_{fl} covered

with 3 layers of top coating Bona Mega

Classification report No.:

9/2007

Issue number:

2

Date of issue:

30 September 2011

This classification report consists of four pages and may only be used or reproduced in its entirety.

2 Details of classified product

2.1 General

The product, the flooring consisting of a 12-milimetre-thick fire-resistant $EUROSPAN^{\otimes}$ Flammex particleboard of class B_{fl} covered with 3 layers of top coating **Bona Mega**, is defined as a flooring.

2.2 Product description

The product, the flooring consisting of a 12-milimetre-thick fire-resistant EUROSPAN[®] Flammex particleboard of class B_{fl} covered with 3 layers of top coating **Bona Mega**, is described below or is described in the reports provided in support of classification listed in 3.1.

Total thickness	12 mm
Density of particleboard	660 kg/m ³
Type of finish	one-component waterborne 100% polyurethane oxygen crosslinking finish
Application rate	100-120 g/m ² per layer
Number of lacquer layers	3

3 Reports and results in support of this classification

3.1 Reports

Name of Laboratory	Name of sponsor	Report ref. no.	Test method and date Field of application rules and date	
Wood, Wood-Based Materials, Packaging, Furniture, Wooden Constructions and Woodworking Machines Testing Laboratory of Wood Technology Institute in Poznań	Bona AB Murmansgatan 130 SE-200 21 Malmö Sweden	35/2007 record no. 6/35/2007	EN ISO 9239-1 (radiant heat source method) 18 June 2007 direct application	
Wood, Wood-Based Materials, Packaging, Furniture, Wooden Constructions and Woodworking Machines Testing Laboratory of Wood Technology Institute in Poznań	Bona AB Murmansgatan 130 SE-200 21 Malmö Sweden	36/2007 record no. 6/36/2007	EN ISO 11925-2 (direct impingement of single flame method) 18 June 2007 direct application	

3.2 Results

			Results	
Test method and test number	Parameter	No. Tests	Continuous parameter – mean (m)	Compliance with parameters
EN ISO 9239-1 (radiant heat source	Critical heat flux (kW/m²)		11.0	(-)
method) A-404-BOŚ/2007/6/6K	Smoke production (%·min)	3	6.78	(-)
EN ISO 11925-2 (direct impingement of single flame method) Exposure time: 15 s A-404-BOŚ/2007/6/7K	Is the flame spread $F_{\rm S} \le 150$ mm within 20 s from the time of application?	6	(-)	COMPLIANT

^{(-):} not applicable

4 Classification and field of application

4.1 Reference of classification

This classification has been carried out in accordance with EN 13501-1:2007.

4.2 Classification

The product, the flooring consisting of a 12-milimetre-thick fire-resistant EUROSPAN[®] Flammex particleboard of class B_{fl} covered with 3 layers of top coating **Bona Mega**, in relation to its reaction to fire behaviour is classified:

 B_{fl}

The additional classification in relation to smoke production is:

s1

The format of the reaction to fire classification for floorings is:

Fire behaviour	Smoke production		
B _{fl}	 s	1	

ie.: B_{fl}-s1

Reaction to fire classification: B_{fl}-s1

4.3 Field of application

This classification is valid for the following product parameters:

total thickness: minimum 12 mm

particleboard class:

(Test reports no. 35/2007 of 2 July 2007 and 36/2007 of 3 July 2007.)

The classification is valid for the following end use applications:

- The product used only on floorings or bases of fire-resistance classes A1_{fl} and A2_{fl}.
- The product used in a horizontal position with the exposed side up.
- The product used indoors.

5 Limitations

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

This document is valid provided that neither the composition nor production technology of the product are changed.

SIGNED Jacek Pawłowski, M.Sc.

APPROVED

Dr Hanna Wróblewska, Prof. of Wood Technology Institute