

PAVUS, a.s.

**NOTIFIED BODY 1391** ACCREDITED CERTIFICATION BODY FOR PRODUCTS CERTIFICATION Nº 3041

Address.

Prosecká 412/74, CZ 190 00 Praha 9 - Prosek

Phone: +420 286 019 587

Mail to: mail@pavus.cz, http://www.pavus.cz

Branch:

FIRE TESTING LABORATORY

VESELÍ NAD LUŽNICÍ Čtvrť J. Hybeše 879

CZ 391 81 Veselí nad Lužnicí

Czech Republic

Phone: +420 381 477 418 Mail to: veseli@pavus.cz

# REACTION TO FIRE **CLASSIFICATION REPORT**

Object of classification:

Construction products excluding floorings and linear pipe thermal insulation products in accordance with

EN 13501-1:2018, cl. 11

Classification report No:

PK1-01-20-061-E-1

Type and product name: Airtight vapour control coating PASSIVE PURPLE / AIRTIGHT

WHITE

Sponsor:

Intelligent Membranes Ltd

Clopton Farm Lower Road Croydon SG 80EF Cambridgeshire

United Kingdom

Prepared by:

PAVUS, a.s.

Authorized body AO 216

Notified body 1391

Accredited certification body for products certification No. 3041

Accreditation issued by Czech Accreditation Institute,

Public Service.

Certificate of Accreditation No. 314/2021

Prosecká 412/74 190 00 PRAHA 9

Order No. Z210200181 / Z210220017

Date of issue:

2022-01-12

Copies in total:

2

Issue number:

1

Pages in total:

4



# 1. INTRODUCTION

- This classification report defines the classification assigned to PASSIVE PURPLE / AIRTIGHT WHITE in accordance with the procedures given in EN 13501-1:2018.
- 1.2. This classification report consists of 4 pages and may only be used or reproduced in its entirety.
- 1.3. This classification report replaces and cancels the Classification Report No. PK1-01-20-061-E-0 from 2020-11-04.

#### 2. DETAILS OF CLASSIFIED PRODUCT

#### 2.1. General

The product PASSIVE PURPLE / AIRTIGHT WHITE is supplied by company Intelligent Membranes Ltd, Clopton Farm, Croydon, SG 80EF, Cambridgeshire, United Kingdom. It is an airtight vapour control coating.

2.2. Product description

Colour:

PASSIVE PURPLE purple, AIRTIGHT WHITE white

Composition:

waterbased coating; the formulations of PASSIVE PURPLE and AIRTIGHT WHITE are identical, except for 0.8 % of violet pigment

which is part of the formulation of PASSIVE PURPLE and which is

not in AIRTIGHT WHITE.

Coating density:

 $(1.2 \pm 0.1) \text{ kg/l}$ 

Solids:

58 %

Mass of wet layer:

800 g/m<sup>2</sup>

Thickness of wet layer:

ca. 650 µm

Thickness of dry layer:

460 µm

#### 3. REPORTS AND RESULTS IN SUPPORT OF THIS CLASSIFICATION

### 3.1. Reports

Name of Laboratory Address Accreditation No.	Name of sponsor	Report ref. No. Date of issue	Test method and date Field of application rules and date
PAVUS, a.s. Veselí nad Lužnicí ATL No. 1026	Intelligent Membranes Ltd Clopton Farm, Lower Road, Croydon, SG 80EF, Cambridgeshire United Kingdom	Pr-20-1.216-En 2020-11-03	EN 13823:2010+A1:2014 EN 13823:2020 EN 13238:2010
		Pr-20-1.217-En 2020-11-03	EN ISO 11925-2:2020 EN 13238:2010



## 3.2. Results

	Parameter	No. Tests	Results	
Test method			Continuous parameter - mean	Compliance with parameters
EN ISO 11925-2	F <sub>s</sub> ≤ 150 mm within 60 s			yes (B, C)
Exposure = 30 s according to cl. 7.3.3.1	No ignition of the filter paper	6	-	yes (d0)
EN ISO 11925-2 Exposure = 30 s according to cl. 7.3.3.2	F <sub>s</sub> ≤ 150 mm within 60 s No ignition of the filter paper	6	-	yes (B, C) yes (d0)
EN 13823	FIGRA <sub>0.2MJ</sub> (W/s) FIGRA <sub>0.4MJ</sub> (W/s) THR <sub>600s</sub> (MJ) LFS < edge of specimen SMOGRA <sup>1)</sup> (m <sup>2</sup> /s <sup>2</sup> ) TSP <sub>600s</sub> <sup>1)</sup> (m <sup>2</sup> ) No flaming droplets/ particles	3	147.7 145.6 2.1 - 15.1 36.3	is not ≤ 120 (B) ≤ 120 (C) ≤ 7.5 (B) yes (B, C) ≤ 30 (s1) ≤ 50 (s1) yes (d0)

# 4. CLASSIFICATION AND FIELD OF APPLICATION

#### 4.1. Reference of Classification

This classification has been carried out in accordance with EN 13501-1:2018.

#### 4.2. Classification

The product PASSIVE PURPLE / AIRTIGHT WHITE in relation to its reaction to fire behaviour is classified:

# Reaction to fire classification: C - s1, d0

# 4.3. Field of application

This classification is valid for the following product parameters:

Product composition and ratio of components: cannot be changed no more than ca. 650  $\mu$ m Mass of wet layer: no more than 800 g/m² Thickness of dry layer: no more than 460  $\mu$ m

The classification is valid for the following end use applications:

Substrate: substrates of reaction to fire class A1 and density at least of 653 kg/m<sup>3</sup>



# 5. LIMITATIONS

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

This classification is valid, unless the conditions, under which it was issued, have been changed. The sponsor may request the issuing authority to review the influence of changes to the classification validity.

Elaborated by:

Ladislav MĚSTKA Fire testing laboratory

PAVUS, a.s. Čtvrť J. Hybeše 879 391 81 Veselí nad Lužnicí IČ: 60193174; DIČ: CZ60193174 (9) Approved by:

Jan TRIPES