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# Report of the classification of the reaction to fire performance

## No. 230009859-3

issued 23.02.2015

English version

#### Sponsor

ORAFOL Europe GmbH Orafolstraße 2

16515 Oranienburg

#### Order

Classification of the reaction to fire performance according to DIN EN 13501-1:2010-01

Date of order: 16.12.2014

Name of the classified product:

Self-adhesive foil "ORAJET 3268M-010" for decorations and advertising

This report gives the classification of the above-mentioned building product in accordance to the procedure given in DIN EN 13501-1.

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## 1 Description of the building product

In different colours digital printable, white soft-PVC-foil with a matt surface and with an acrylatebased adhesive coating on the backside

Thickness of the soft-PVC-foil without glue: 0,150 mm Mass per unit area of the self-adhesive foil:  $220 \text{ g/m}^2 \pm 10 \%$ 

#### 2. Test reports and test results supporting the classification

#### 2.1 Test reports

Name of the test laboratory	Sponsor	No. of the test report	Test procedure
MPA NRW	ORAFOL Europe	230009859-1 of 23.02.15	DIN EN ISO 11925 – 2
	GmbH	230009859-2 of 23.02.15	DIN EN 13823

#### 2.2 Test results

The following test results are the basis of the classification

		Number of tests per- formed	Test results	
Test method	Parameter		Average values of continously parameter	Requirements of diskrete parameter
DIN EN ISO 11925-2 30 s flaming time	Flamespread ≤150 mm Burning droplets/particles	24		yes no
	dropiets/particles			12-20
	FIGRA <sub>0.2</sub> in W/s		137	
	FIGRA <sub>0.4</sub> in W/s		95	
	THR <sub>600s</sub> in MJ		1,8	
DIN EN 13823	LFS <sub>edge</sub>	3		< edge
DIN EN 13623	SMOGRA in m <sup>2</sup> /s <sup>2</sup>	] 3	36	
	TSP <sub>600s</sub> in m <sup>2</sup>	]	105	
	Duration of burning droplets/particles in s		0	



### 3. Classification and direct field of application

#### 3.1 Reference

This classification was carried out in accordance to the clauses 11 and 14 of the standard DIN EN 13501-1:2010-01.

#### 3.2 Classification

The tested building product in relation to its reaction to fire behaviour is classified as:	С
The additional classification in relation to smoke production is:	s2
The additional classification in relation to flaming droplets/particles is:	d0

The classification of the reaction to fire performance is therefore:

Fire behaviour	Smoke devel- opment	Flaming droplets	
с	s2	d0	i. e. <b>C – s2,d0</b>

#### 3.3 Field of application of the product

The classification is valid solely for the product described in clause 1 for the application on substrates made of gypsum plasterboard and on for the practical use applied substrates of the Euroclasses A1 or A2-s1,d0 with a density of  $\geq$  525 kg/m<sup>3</sup> and a thickness of  $\geq$  12 mm.

## 4. Restrictions

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

## 5. Remark

This classification report written in English language is issued additionally to the report written in German language with the same report number. In case of doubt the German version is valid solely.

Erwitte, 23.02.2015 On behalf

Dipl.-Ing. Schreiner Assistant head of notified testing body

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Date of issue of this English version: 27.03.2015