

# **REPORT**

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Reference

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Isoflex AB Soldatvägen 1 783 50 GUSTAFS

## Reaction to fire classification according to EN 45545-2

(1 appendix)

#### Introduction

This classification report defines the reaction to fire classification assigned to the product called "Moniflex" in accordance with EN 45545-2:2013+A1:2015. Test reports and test results in support of classification, together with the classification criteria, are presented in appendix 1.

#### **Product description**

According to the client: Thermal acoustic insulation called "Moniflex+Aluminium foil", consisting of layers of pleated sheets of FR cellulose acetate and an aluminium foil. The foil "WALKI Wool Alnet S30FF" has a nominal thickness of 18  $\mu$ m and a nominal area weight of 0.09 kg/m². The insulation "Moniflex" has a nominal thickness of 10-60 mm and a nominal density of 13 kg/m³ and the colour is transparent. Detailed product description is filed at RISE.

According to the standard EN 45545-2, table 2, the product is defined as a "Listed Product" to which the following parameters apply:

Product No: IN1A / IN1B / IN1C

Location: Interior
Description: Interiors

Product name: Interior vertical surfaces / Interior horizontal downward-facing

surfaces / Interior horizontal upward-facing surfaces

Requirement Set: R1 / R10

#### **Basis for classification**

A complete series of tests have been performed on the thickness with the poorest results in each test method. Indicative single tests have been performed on the other thickness.

According to paragraph 4.2 in EN 45545-2, products meeting the requirements at the maximum testable thickness shall be considered to comply with the requirement at greater thicknesses.

#### Classification

The product described above, in relation to its reaction to fire behaviour, is classified according to EN 45545-2:2013+A1:2015, Requirement Set R1; Hazard Levels HL1, HL2 and HL3.

According to Table 2 in EN 45545-2, product no. IN1C, compliance with the requirements of R1 is also considered to be compliant for the corresponding hazard level in R10.

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# Reaction to fire classification: R1; HL1/HL2/HL3 Reaction to fire classification: R10; HL1/HL2/HL3

#### Field of application

This classification is valid for the following product parameters:

Nominal thickness:

Moniflex: 10 - 60 mm. Aluminium foil:  $18 \mu m$ .

Nominal density:

Moniflex: 13 kg/m<sup>3</sup>.

Nominal area weight:

Aluminium foil: 0.09 kg/m<sup>2</sup>.

This classification is valid for the following end use conditions:

#### Limitations

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

The sample was delivered by the client. RISE Safety – Fire Research was not involved in the sampling procedure.

# RISE Research Institutes of Sweden AB Safety - Fire Research Materials

Performed by Examined by

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#### **Appendix**

1. Basis for fire classification





#### Appendix 1

#### Basis for fire classification

#### 1 Test reports & test results in support of classification

#### 1.1 Test reports

This classification, according to EN 45545-2, is based on the test reports:

Laboratory	Sponsor	Test report no	Accredited test method
RISE	Isoflex AB	8P02524-3	ISO 5658-2
RISE	Isoflex AB	8P02524-4	ISO 5660-1
RISE	Isoflex AB	8P02524-5	EN ISO 5659-2+ EN 45545-2, annex C

#### 1.2 Test results

Mean values of the test results are summarized:

Test method	Number of tests	Parameter	Results, mean value	Compliance with Requirement Set; Hazard Level
ISO 5658-2 (ref. 8P02524-3)	3			
Critical Flux at Extinguishment		CFE	$41\;kW/m^2$	R1; HL1/HL2/HL3
ISO 5660-1: 50 kW/m <sup>2</sup> (ref. 8P02524-4)	3			
Maximum Average Rate of Heat Emission		MARHE	$5 \text{ kW/m}^2$	R1; HL1/HL2/HL3
ISO 5659-2: 50 kW/m² without pilot burner (ref. 8P02524-5)	3			
Maximum specific optical density of smoke at 4 min		$D_s(4)$	0.6	R1; HL1/HL2/HL3
Cumulative value of specific optical density of smoke in the first 4 minutes		VOF <sub>4</sub>	2.8	R1; HL1/HL2/HL3
Conventional index of toxicity, General products		$CIT_G$	0.00	R1; HL1/HL2/HL3

#### 2 Reaction to Fire Classification

#### 2.1 Reference for classification

According to EN 45545-2 "Railway applications – Fire protection on railway vehicles – Part 2: Requirements for fire behaviour of materials and components", to meet the set of material requirements according to table 5, requirement set R1, the product must fulfil the classification criteria for each test method tested as described below.



### Appendix 1

#### 2.2 Classification criteria

Classification criteria according to Requirement Set R1 are summarized as follows:

Test method	HL1	HL2	HL3
ISO 5658-2			
Critical Flux at Extinguishment, CFE (kW/m²)	≥ 20	≥ 20	≥ 20
ISO 5660-1: 50 kW/m <sup>2</sup>			
Maximum Average Rate of Heat Emission, MARHE (kW/m²)	-	≤ 90	≤ 60
ISO 5659-2: 50 kW/m <sup>2</sup> , without pilot flame			
Maximum specific optical density of smoke at 4 min, D <sub>s</sub> (4)	≤ 600	≤ 300	≤ 150
Cumulative value of specific optical density of smoke in the first 4 minutes, VOF <sub>4</sub>	≤ 1200	≤ 600	≤ 300
Conventional index of toxicity, General products, CIT <sub>G</sub>	≤ 1.2	≤ 0.9	≤ 0.75