

## **CLASSIFICATION OF REACTION TO FIRE ACCORDANCE WITH EN 13501-1:2018**

### **1. Introduction**

This classification report defines the classification assigned to entrance mat with the trade name Jet-Print Eco in accordance with the procedures in EN 13501-1:2018.

**Sponsor:** Kleen -Tex Polska Sp. z o.o.  
Fabryczna 5/12  
26-130 Suchedniów, Poland

**Prepared by:** SYCHTA LABORATORIUM Sp. J.  
Laboratorium Badań Palności Materiałów  
ul. Ofiar Stutthofu 90  
72-010 Police, Poland

**Notified Body No:** 3039

**Product name:** Entrance mat with the trade name Jet-Print Eco

**Classification report No:** SL/Z-674/EN13501/0780a/2025

**Date of issue:** 04.07.2025

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, entrance mat with the trade name Jet-Print Eco

## 2.2. Product description

The product, entrance mat with the trade name Jet-Print Eco, is described below or is described in the reports provided in support of classification listed in 3.1

Floor covering - turquoise polyamide pile with black rubber (1,7-2,0 mm) coating on the bottom side, total thickness of 6,9-7,7 mm and weight per unit area 2,4 kg/m<sup>2</sup>.

## 3. Reports and results in support of this classification

### 3.1. Specific conditions

-

### 3.2. Reports

Name of Laboratory	Name of sponsor	Report ref. No.	Test method and date Field of application rules and date
Sychta Laboratorium	Kleen -Tex Polska Sp. z o.o.	SL/Z-674/EN9239/0779a/2025	EN ISO 9239-1 EN ISO 11925-2 03.07.2025

### 3.3. Results

Test method and test numer	Parameter	No. Tests <sup>a</sup>	Results	
			Continuous parameter - mean (m)	Compliance with parameters
EN ISO 9239-1	HF-30, kW·m <sup>-2</sup>	3	5,5	(-)
	Smoke Sc, %·min		428	(-)
EN ISO 11925-2 Exposure time 15 s	Flame spread > 150 mm in 20 s, mm	6	(-)	Compliant
	Ignition of paper		(-)	Compliant

<sup>a</sup> Not for extended application, (-): not applicable

## 4. Classification and field of application

### 4.1. Reference of classification

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

### 4.2. Classification

The product, entrance mat with the trade name Jet-Print Eco, in relations to its reaction to fire behaviour is classified:

**C<sub>fl</sub>**

The additional classification in relations to smoke production is:

**s1**

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

Fire behaviour		Smoke production	
<b>C<sub>fl</sub></b>	-	<b>s</b>	<b>1</b>

**Reaction to fire classification: C<sub>fl</sub>-s1**

#### 4.3. Field of application

This classification is valid for the following product parameters:

Entrance mat with the trade name Jet-Print Eco

- PA 6.6 yarn - 75% recycled material; PET non-woven fabric; NBR rubber
- Color: Turquoise
- Height: 9 mm (after washing and drying)
- Weight per unit area 2.43 kg/m<sup>2</sup> +/- 3%

The classification is valid for the following end use applications:

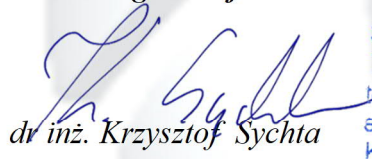
This classification applies to material laid without fixing on mineral substrates of class A1fl or A2fl-s1/s2.

Fixing to mineral substrates of class A1fl or A2fl-s1, d0 will not cause deterioration of the fire properties of the product.

#### 5. Limitations

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

*Signature of person  
undertaking classification:*

  
dr inż. Krzysztof Sychta

SYCHTA LABORATORIUM Sp. J.  
72-010 Police, ul. Ofiar Stutthofu 90  
tel./fax +48 91 4210 214, tel. 502078855  
e-mail: biuro@sychta.eu www:sychta.eu  
KRS 0000387681 REGON 321023120  
NIP 8513152392

*Signature of person  
authorising report:*

  
dr hab. inż. Zygmunt Sychta