

Report no.

0003/2019-URF

Pp. File no.

0803/1301/07975

Order no.

33/2018

Signature

M. Rosario Veiga Chefe do NRI

CLASSIFICATION REPORT

This document is an authorized English version of the reaction to fire classification report RC-RF 0003/2019-URF issued by the Reaction to Fire Testing Laboratory of the National Laboratory of Civil Engineering (LNEC/EM-URF)

CLASSIFICATION OF REACTION TO FIRE PERFORMANCE IN ACCORDANCE WITH EN 13501-1: 2007+A1:2009

and COMMISSION DELEGATED REGULATION (EU) 2016/364 of 1 July 2015

1 | Identification

Sponsor:

ENDUTEX- Revestimentos Têxteis, S. A.

Adress of the sponsor:

Rua da Baiona, 22 – 4795-784 VILARINHO

Prepared by:

Laboratório Nacional de Engenharia Civil (LNEC)

Address: Description of the sample: Av. do Brasil, 101, 1700-066 LISBOA PORTUGAL PVC coated (both faces) polyester woven fabric, reference PRINT FLOOR

Classification report No:

0003/2019-URF

Date of issue:

2019-01-31

This Classification Report consists of five pages and may only be used or reproduced in its entirety.

2 | Introduction

This classification report defines the European reaction to fire classification assigned to a PVC coated (both faces) polyester woven fabric, commercial reference PRINT FLOOR, in accordance with the procedures given in EN 13501-1:2007+A1:2009-en - "Fire classification of construction products and building elements - Part 1: Classification using data from reaction to fire tests" and COMMISSION DELEGATED REGULATION (EU) 2016/364 of 1 July 2015

LNEC's Reaction to Fire Testing Laboratory (LNEC/EM-URF) is accredited by IPAC (L0488--Ensaios) to perform the fire tests (vd. 4) supporting the assigned classification.

Pac

10488

Tests

LNEC BUILDINGS DEPARTMENT Building Finishes and Thermal Insulation Unit

Av. do Brasil 101 • 1700-066 LISBOA • PORTUGAL • tel. (+351) 21 844 30 00 • fax: (+351) 21 844 30 20 • lnec@lnec.pt www.lnec.pt

URF - Reaction to Fire Laboratory

Report no.

0003/2019-URF

Pp. File no.

0803/1301/07975

33/2018

Signature

Order no.

Chefe do NRI

CLASSIFICATION REPORT

Details of the classified product 3 |

3.1 General

The product is defined as a PVC coated (both faces) polyester woven fabric, commercial reference PRINT FLOOR.

Product description 3.2

The detailed description of the products is as follows:

In accordance with the information supplied by the sponsor and the Technical Data Sheet of the classified product, the product is a PVC coated (both faces) polyester woven fabric, commercial reference PRINT FLOOR, having the following characteristics:

•	Manufacturer ENDUTEX- Revestimentos Têxteis, S. A.
•	AddressRua da Baiona, 22 – 4795-784 VILARINHO
•	Commercial designationPRINT FLOOR
•	Composition
•	Colour
	- Wear layerwhite
	- Back layerpearl white
•	Length (m)variable
•	Width (nominal value)1,10 m; 1,25 m; 1,60 m; 2,00 m; 2,20 m; 2,50 m; 3,15 m; 4,30 m e 4,95 m
•	Total thickness (nominal value)
•	Mass per unit area (nominal value)

LNEC BUILDINGS DEPARTMENT Building Finishes and Thermal Insulation Unit

Av. do Brasil 101 • 1700-066 LISBOA • PORTUGAL • tel. (+351) 21 844 30 00 • fax: (+351) 21 844 30 20 • Inec@lnec.pt www.lnec.pt



LNEC-EM Testing and Metrology

URF - Reaction to Fire Laboratory

Report no.

0003/2019-URF

File no.

Signature

0803/1301/07975

33/2018 Order no.

Chefe do NRI

CLASSIFICATION REPORT

Test reports and test results in support of classification

4.1 **Test reports**

Name of Laboratory	Name of sponsor	Report No.	Test method and date
LNEC/EM-URF	ENDUTEX- Revestimentos	0002/2019-URF	EN ISO 11925-2:2010-en
LINEO/LINI-OINI	Têxteis, S. A. 0003/2019-URF EN	EN ISO 9239-1:2010-en	

4.2 Test results

			F	Results
Test method(s)	Parameter	No. test specimens	Continuous parameter	Compliance with
			mean values	parameters
EN ISO 9239-1: 2010-en	CHF (kW/m²) Smoke (%.min)	3	9,9 88,74	- - -
EN ISO 11925-2: :2010-en	Fs (mm)		< 150	YES (Fs ≤ 150 mm)
Surface flame attack	Flaming droplets or particles	3 + 3	NO	YES
Exposure time: 15 s	(ignition of the filter paper)		(NO)	(YES)

LNEC BUILDINGS DEPARTMENT Building Finishes and Thermal Insulation Unit

Av. do Brasil 101 • 1700-066 LISBOA • PORTUGAL • tel. (+351) 21 844 30 00 • fax: (+351) 21 844 30 20 • lnec@lnec.pt www.lnec.pt



Report no.

Pp. File no. 0003/2019-URF

4/5

0803/1301/07975

33/2018

limbe-

Chefe do NRI

Signature

Order no.

CLASSIFICATION REPORT

5 | Classification and field of application

5.1 Reference of classification

This classification has been carried out in accordance with clause 12 of EN 13501-1+A1:2009, and criteria defined in COMMISSION DELEGATED REGULATION (EU) 2016/364 of 1 July 2015).

5.2 Classification

White PVC coated (both faces) polyester woven floor covering fabric, trade name PRINT FLOOR, in relation to its reaction to fire behaviour is classified (vd. 5.3) as follows:

 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	
R		e	. 1

i.e., B_{FL}-s1

Reaction to fire classification: B_{FL}-s1

Pac accreditation

URF - Reaction to Fire Laboratory

Report no. Pp.

File no.

Order no.

0803/1301/07975 33/2018

0003/2019-URF

Chefe do NRI

Signature

Classification Report

5.3 Field of application

This classification is valid for the product described in 3.2 (vd. 3), when applied indoors, directly laid (either loose laid, glued or mechanically fixed) over a non-combustible substrate (classes A1/A1_{FL} or A2-s1/A2_{FL}-s1) with specific density greater than 1350 kg/m³ and thickness equal to or greater than 9 mm.

The influence of any paintings/printings on the surface of the product was not evaluated.

This classification is valid or the following product parameters:

Commercial designation (trade name)......PRINT FLOOR Colour......white

Limitations 6 |

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

The classification presented in this Classification Report does not exempt the satisfaction of the requirements defined in the relevant legislation.

Lisboa, LNEC, 31 January 2019

The Head of the Testing Laboratory

Carlos Pina Santos Senior Research Officer

LNEC BUILDINGS DEPARTMENT Building Finishes and Thermal Insulation Unit

Av. do Brasil 101 * 1700-066 LISBOA * PORTUGAL * tel. (+351) 21 844 30 00 * fax: (+351) 21 844 30 20 * lnec@lnec.pt www.lnec.pt

L0488

The partial reproduction of the results included in this Classification Report, which bear LNEC's name, is not permitted, except in dully authorized cases. Unless otherwise noted, the tested samples are identified by the elements as received or by the information marked on these samples and, therefore are not endorsed by LNEC. The results contained in this Report apply only to the tested samples.