



Relatório n.º	0018/2021-URF
Pág.	1/7
Processo n.º	0803/1301/07975
Pedido n.º	55/2020; 60/2020; 13/2021

# RELATÓRIO DE CLASSIFICAÇÃO

*This document is an authorized English version of the reaction to fire classification report RC-RF 0018/2021-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 13501-1:2018-en

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

### 1 | Identification

<b>Sponsor:</b>	DIGIDELTA INTERNACIONAL - Importação e Exportação, S. A.
<b>Address of the sponsor:</b>	Casal Torteiro, Zona Industrial de Torres Novas 2350-483 Torres Novas
<b>Prepared by:</b>	Laboratório Nacional de Engenharia Civil (LNEC)
<b>Address:</b>	Av. do Brasil, 101, 1700-066 LISBOA PORTUGAL
<b>Description of the sample:</b>	Self-adhesive polymeric PVC films " <b>Decal polymeric vinyl P BF HT 75 BO</b> " and " <b>Decal polymeric vinyl P HT 75 BO</b> ", white glossy and white matte, smooth finish, with acrylic adhesive, for use on non-porous flat surfaces (excluding floors).
<b>Classification report No:</b>	0018/2021-URF
<b>Date of issue:</b>	2021-03-16

**This Classification Report consists of 7 pages and may only be used or reproduced in its entirety.**

### 2 | Introduction

This classification report defines the reaction to fire classification assigned to the self-adhesive polymeric PVC films for promotional and decorative applications **Decal polymeric vinyl P BF HT 75 BO** and "**Decal polymeric vinyl P HT 75 BO**", smooth finish (soft calendered), white matte or white glossy, with acrylic adhesive and removable clay coated paper liner, for flat and non-porous surfaces (excluding floorings), in accordance with the procedures given in EN 13501-1:2018 - "*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.



Relatório n.º	0018/2021-URF
Pág.	2/7
Processo n.º	0803/1301/07975
Pedido n.º	55/2020; 60/2020; 13/2021

# RELATÓRIO DE CLASSIFICAÇÃO

## 3 | Details of the classified product

### 3.1 General

The classified products for decorative and promotional applications, for flat and non-porous surfaces (excluding floors), consisted of self-adhesive polymeric PVC films “**Decal polymeric vinyl P BF HT 75 BO**” and “**Decal polymeric vinyl P HT 75 BO**”, smooth finish (soft calendered), white matte or white glossy.

### 3.2 Product description

In accordance with the information and the Technical Data Sheets supplied by the sponsor, the tested product samples presented the following generic characteristics:

- Manufacturer/trade agent ..... DIGIDELTA INTERNACIONAL
- Address of the manufacturer/trade agent ..... Zona Industrial de Torres Novas, Lote 1 Casal Torteiro  
2350-483 Torres Novas

(Sample 55/2020-1) – **Decal polymeric vinyl P BF HT 75 BO**

- Commercial designation..... **Decal polymeric vinyl P BF HT 75 BO**
- Finish reference..... **glossy, ref. 120z3230.BF**
- Material (film)..... self-adhesive vinyl, polymeric PVC film
- Finish ..... brushed
- Colour ..... **white**
- Mass per unit area (**nominal** value) ..... 107 g/m<sup>2</sup> (± 10%)
- Thickness ..... 75 µm (± 10%)
- Adhesive ..... clear acrylic
- *Liner* (removable)..... clay coated Kraft paper
  - Massa per unit area (**nominal** value) ..... 135 g/m<sup>2</sup> (± 10%)
  - Thickness (**nominal** value) ..... 126 µm (± 10%)
- Field of application ..... flat, smooth non porous surfaces (excluding floors)



Relatório n.º	0018/2021-URF
Pág.	3/7
Processo n.º	0803/1301/07975
Pedido n.º	55/2020; 60/2020; 13/2021

# RELATÓRIO DE CLASSIFICAÇÃO

(Sample 60/2020-1) – **Decal polymeric vinyl P BF HT 75 BO**

- Commercial designation..... **Decal polymeric vinyl P BF HT 75 BO**
- Finish reference..... **matte, ref. 120z3231.BF**
- Material (film) ..... self-adhesive vinyl, polymeric PVC film
- Finish ..... brushed
- Colour ..... **white**
- Mass per unit area (**nominal** value) ..... 108 g/m<sup>2</sup> (± 10%)
- Thickness ..... 75 µm (± 10%)
- Adhesive ..... clear acrylic
- *Liner* (removable)..... clay coated Kraft paper
  - Mass per unit area (**nominal** value) ..... 135 g/m<sup>2</sup> (± 10%)
  - Thickness (**nominal** value) ..... 126 µm (± 10%)
- Field of application ..... flat or slightly curved surfaces, smooth non porous (excluding floors)

(Sample 13/2021) – **Decal polymeric vinyl P HT 75 BO**

- Commercial designation..... **Decal polymeric vinyl P HT 75 BO**
- Finish reference..... **matte, ref. 120z3231**
- Material (film) ..... self-adhesive vinyl, polymeric PVC film
- Finish ..... smooth
- Colour ..... **white**
- Mass per unit area (**nominal** value) ..... 108 g/m<sup>2</sup> (± 10%)
- Thickness ..... 75 µm (± 10%)
- Adhesive ..... clear acrylic
- *Liner* (removable)..... clay coated Kraft paper
  - Mass per unit area (**nominal** value) ..... 125 g/m<sup>2</sup> (± 10%)
  - Thickness (**nominal** value) ..... 118 µm (± 10%)
- Field of application ..... flat or slightly curved surfaces, smooth non porous (excluding floors)



# RELATÓRIO DE CLASSIFICAÇÃO

## 4 | 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	DIGIDELTA INTERNACIONAL	0004/2021-URF	EN ISO 11925-2:2020
		0005/2021-URF	EN ISO 11925-2:2020
		0032/2021-URF	EN ISO 11925-2:2020
		0016/2021-URF	EN 13823:2020
		0031/2021-URF	EN 13823:2020

### 4.2 Test results

Test method(s)	Parameter	No. test specimens	Results	
			Continuous parameter mean values * (individual values)	Compliance with parameters
EN 13823:2020 (SBI test)	FIGRA <sub>0,2MJ</sub> (W/s)	1 + 1 + 1 <sup>(1)</sup>	1.4 ( 4.1 / --- / --- )	YES
	FIGRA <sub>0,4MJ</sub> (W/s)		1.4 ( 4.1 / --- / --- )	(YES)
	LFS < edge		YES ( YES / YES / YES )	YES
	THR <sub>600s</sub> (MJ)		0.7 ( 0.8 / 0.5 / 0.9 )	YES
	SMOGRA (m <sup>2</sup> /s <sup>2</sup> )		0.3 ( --- / 1.0 / --- )	YES
	TSP <sub>600s</sub> (m <sup>2</sup> )		17 ( 17 / 8 / 26 )	YES
FDP	NO ( NO / NO / NO )	YES		

continued next page



# RELATÓRIO DE CLASSIFICAÇÃO

continuation from previous page

Test method(s)	Parameter	No. test specimens	Results	
			Continuous parameter (individual values)	Compliance with parameters
EN ISO 11925-2:2020	<b>F<sub>s</sub></b>		< 15	<b>YES</b> (F <sub>s</sub> ≤ 150 mm)
Edge and surface exposure to flame  Exposure time: 30 s	Flaming droplets/particles	2 + 2 <sup>(2)</sup> 2 + 2 <sup>(2)</sup> 1 + 1 <sup>(2)</sup>	NO	<b>YES</b>
	Ignition of the filter paper		NO	<b>YES</b>

\* - Mean value of the results obtained with samples ref. **Decal polymeric vinyl P BF HT 75 BO** white glossy and white matte, and ref. **Decal polymeric vinyl P HT 75 BO**, white matte.

<sup>1</sup>- Results obtained with samples ref. **Decal polymeric vinyl P BF HT 75 BO**, white glossy (1), white matte (1), and ref. **Decal polymeric vinyl P HT 75 BO**, white matte (1).

<sup>2</sup>- Results obtained with samples ref. **Decal polymeric vinyl P BF HT 75 BO**, white glossy (2 + 2), white matte (2 + 2), and ref. **Decal polymeric vinyl P HT 75 BO**, white matte (1 + 1).

## 5 | Classification and field of application

### 5.1 Reference of classification

This classification has been carried out in accordance with clause 11 of EN 13501-1:2018, December 2018 (and criteria defined in COMMISSION DELEGATED REGULATION (EU) 2016/364 of 1 July 2015).



Relatório n.º	0018/2021-URF
Pág.	6/7
Processo n.º	0803/1301/07975
Pedido n.º	55/2020; 60/2020; 13/2021

# RELATÓRIO DE CLASSIFICAÇÃO

## 5.2 Classification

Self-adhesive polymeric PVC films for promotional and decorative application “**Decal polymeric vinyl P BF HT 75 BO**” and “**Decal polymeric vinyl P HT 75 BO**”, white matte or white glossy smooth finish, in relation to their reaction to fire behaviour are classified (see also 5.3):

**B**

The additional classification in relation to smoke production is:

**s1**

The additional classification in relation to flaming droplets /particles is:

**d0**

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

Fire behaviour		Smoke production			Flaming droplets / particles	
<b>B</b>	-	<b>s</b>	<b>1</b>	,	<b>d</b>	<b>0</b>

*i.e.*, **B-s1, d0**

Reaction to fire classification: **B-s1, d0**

## 5.3 Field of application

This classification is valid for the self-adhesive polymeric PVC films for promotional and decorative applications “**Decal polymeric vinyl P BF HT 75 BO**” and “**Decal polymeric vinyl P HT 75 BO**”, colour **white**, **matte** or **glossy**, smooth finish, when **applied directly** on **non-combustible surfaces** (classes **A1** or **A2-s1, d0**) having a density greater than 1350 kg/m<sup>3</sup> and a thickness equal or greater than 9 mm.



Relatório n.º	0018/2021-URF
Pág.	7/7
Processo n.º	0803/1301/07975
Pedido n.º	55/2020; 60/2020; 13/2021

# RELATÓRIO DE CLASSIFICAÇÃO

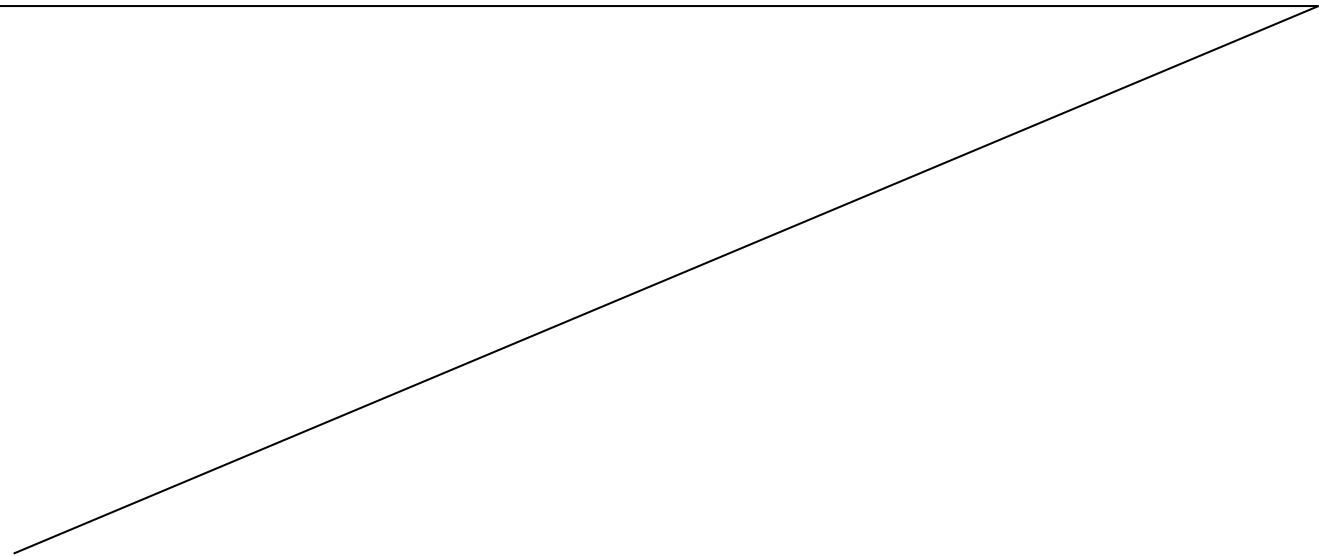
This classification is **not applicable** to uses of the product over existing coatings, and to painted or printed polymeric PVC films, and is also valid for **Decal polymeric vinyl** films with the following characteristics:

- Mass per unit area (**nominal** value).....  $\leq 120 \text{ g/m}^2$
- Thickness (**nominal** value) .....  $\leq 85 \text{ }\mu\text{m}$
- Colour ..... **white**
- Finish ..... smooth, **matte** or **glossy**

## 6 | Limitations

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 normative requirements (namely in the scope of CE marking) and others defined in the relevant legislation.



Lisboa, LNEC, 16 March 2021

THE HEAD OF THE TESTING  
LABORATORY

Carlos Pina Santos

**Visto**  
M. Rosário Veiga  
Head of NRI