File N° P183064 - Document DE/2 - Page 1/4

LABORATOIRE
NATIONAL
DE MÉTROLOGIE
ET D'ESSAIS

LABORATOIRE DE TRAPPES
29 Avenue Roger Hennequin – 78197 Trappes Cedex
Tél: 01 30 69 10 00 – Fax: 01 30 69 12 34

Free translation of French test report N° P183064 – DE/1 Only the original French document shall prevail.

CLASSIFICATION REPORT

established according to the article 5 of the Department State Order dated on 21 November 2002.

VALID 5 YEARS FROM 12 July 2018

N° P183064 - DE/2

And appendix of 3 pages

Material submitted by : All Print Supplies Ltd.

7b Fairlie Road,

Slough, Berkshire SL1 4PY, UK

Commercial trademark: TSPT15 Gecko Opaque

Brief description:

Global composition: Matérial composed of a coated self-adhesive, flame retardant

Polyester banner. The material is the lot 471537

End-use: Digital printed, for sign purposes

 $\begin{array}{lll} \text{Mass:} & 240 \text{ g/m}^2 \\ \text{Thickness:} & 245 \text{ } \mu\text{m} \\ \text{Colour:} & \text{Satin white} \\ \end{array}$

Test report: Nº P183064 - DE/2 dated on 12 July 2018

Type of tests: Determination of classification NF P92-507 (February 2004)

Heat radiation test NF P 92-501 (December 1995)

Classification: TAPED ON 2 MM ALUMINIUM SHEET

VALID FOR ANY APPLICATION FOR WHICH THE PRODUCT IS NOT SUBJECT TO CE MARKING.

Durability of classification (NF P 92-512: 1986): APPARANTLY NOT LIMITED

In view of criteria resulting from the tests described in the appendiced Test Report N° P183064 - DE/2

The indicated classification prejudges in no way the conformity of the materials commercialized to the samples submitted to the tests and can in no way be considered as a certificate of qualification.

This is not a product certification according to the L115-27 article of the consumption code and to the law dated on 3rd june 1994.

Note: It is only allowed to reproduce this unique page as an integral photocopy or the whole classification report and the annexes that contain 4 pages.

Trappes, 12 July 2018



The Head of Fire Behavior and Fire Safety Department

Maxime MAJ

File N° P183064 - Document DE/ - Page 2/4

Free translation of French test report N° P183064 – DE/1 Only the original French document shall prevail.

TEST REPORT

Established according to the article 5 of the department State Order dated on 21 november 2002.

VALID 5 YEARS FROM 12 July 2018

Nº P183064 - DE/2

1. PURPOSE OF TEST

The purpose of tests to which this report relates is to determine the classification of materials, in accordance with the stipulations in the order from the Ministère de l'Intérieur, dated on 21 November 2002 relating to their reaction to fire.

2. SAMPLES SUBMITTED

Test requested by : All Print Supplies Ltd.

Date and reference of order : Your order dated on 01/06/2018 according to the

quotation 2018/4187

Producer : All Print Supplies Ltd.

Trademark (commercial reference): TSPT15 Gecko Opaque

Global Composition : Matérial composed of a coated self-adhesive, flame

retardant Polyester banner. The material is the

batch 471537

Characteristics attested by sponsor:

Mass : 240 g/m²

Thickness : 245 µm

Color : Satin white

Characteristics determined by LNE:

Mass : $5720 \text{ g/m}^2 \pm 10\%$ with the support

Thickness : $2 \text{ mm} \pm 10 \%$ with the support

Color : Satin white

Report to be followed on next page





File N° P183064 - Document DE/ - Page 3/4

Free translation of French test report N° P183064 – DE/1 Only the original French document shall prevail.

3. TEST CONDITIONS

Receipt of samples: 2018-07-02

Samples conditionning prior to tests:

Samples, possibly placed on their substrates, are conditioned prior to the test into à (23 ± 2) °C and (50 ± 5) % relative humidity atmosphere, during seven days or until mass stabilization (case of humid or high thickness materials).

Mass is considered stabilized when two successive weighings, spaced out by 24 h, don't alter by more than 0,1 % or 0,1 g (the highest mass value is taken).

Test performed on: 10/07/2018 and 11/07/2018

4. TEST RESULTS

4.1. HEAT RADIATION TEST

	Sample 1	Sample 2	Sample 3	Sample 4]
Mass (g)	686,4	687,2	685,6	686	1
Perforation	No	No	No	No	
Lighting time (s) exposed side (ti1)	_	-	-	-	
Lighting time (s) non exposed side (ti2)	-		_	-	
Total flame height Σh (cm)	-	1-1		-	
Total duration of flaming ΣΔT	_	_	-	-	Average =
$Q = \frac{100 \times \sum H}{\pi \sqrt{\sum \Delta \Gamma}}$	0	0	0	0	0
Not flaming molten drips	No	No	No	No	-
No flaming molten drips	No	No	No	No	

Report to be followed on next page

File N° P183064 - Document DE/ - Page 4/4

Free translation of French test report N° P183064 – DE/1 Only the original French document shall prevail.

5. OBSERVATIONS ABOUT TESTS

NONE.

6. CONCLUSION AND CLASSIFICATION

In view of the results, the material with the characteristics described in the first page of this test report has the classification

M1 TAPED ON 2 MM ALUMINIUM SHEET

VALID FOR ANY APPLICATION FOR WHICH THE PRODUCT IS NOT SUBJECT TO CE MARKING.

To state the classification, the uncertainty associated with the result has not been explicitly taken into account.

7. CLASSIFICATION DURABILITY

APPARANTLY NOT LIMITED

Trappes, 12 July 2018



The Head of Fire Behavior and Fire Safety Department

Maxime MAJ

