

TEST REPORT

2026AN0858

DATE OF RECEPTION

Date Format: dd/MM/yyyy 27/03/2026

DATE TESTS

Starting: 27/03/2026

Ending: 01/04/2026

APPLICANT

Saint Clair Textiles
415 avenue de Savoie
FR-38110 Saint Didier de la Tour
France

Att. Annabelle Aubertin

IDENTIFICATION AND DESCRIPTION OF SAMPLES

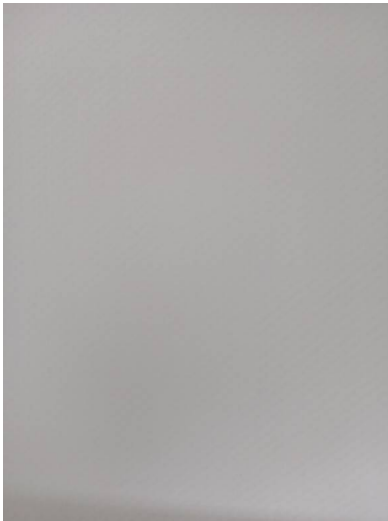
| Reference by AITEX | Reference by customer | AITEX sample description |
|--------------------|-----------------------|--------------------------|
| 2026AN0858-S01 | LAC640SL | Tents |

TESTS CARRIED OUT

- BURNING BEHAVIOUR OF MATERIALS FOR MARQUEES, LARGE TENTS AND RELATED PRODUCTS.
- CLASSIFICATION ACCORDING WITH EN 15619:2014.

Tests marked with * are not included within the scope of the ENAC accreditation.



**DESCRIPTION OF SAMPLES**

Reference by AITEX: 2026AN0858-S01

Reference by customer:

LAC640SL

AITEX sample description:

Tejido de poliéster con recubrimiento de PVC, color blanco. / *PVC-coated polyester fabric, white colour.*

Composition provided by the customer:

Polyester fabric PVC coating 640 g/m² / *Polyester fabric PVC coating 640 g/m²*



RESULTS

BURNING BEHAVIOUR OF MATERIALS FOR MARQUEES, LARGE TENTS AND RELATED PRODUCTS

Standard

EN 14115:2001

Reference

2026AN0858-S01

Conditioning

24 h min. a (20±5) °C / (50±15) %HR.

| Starting date and time | Ending date and time |
|------------------------|----------------------|
| 31/03/2026 | 01/04/2026 |

Equipment

Smoke Cabin

Date test

01/04/2026

Environmental Test Conditions

21,6 °C / 49,2 % HR.

Sample thickness

Less than 5 mm

Mass (g/m²)

649

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Orientation of the specimen

Front side warp (Ud) and Back side warp (Ur)
Front side weft (Td) and Back side weft (Tr)

| | TR | TR | TR | TR | Average |
|--|-----|-----|-----|-----|---------|
| Time to ignition (s) | 25 | 25 | 25 | 25 | 25 |
| Inflammation duration (s) | 43 | 17 | 14 | 31 | 26 |
| Maximum distance of char length (mm) | 191 | 161 | 159 | 184 | 174 |
| Maximum width destroyed (mm) | 64 | 84 | 69 | 63 | 70,00 |
| Maximum char between 450 and 600 mm, measured from the lower edge of the specimen (mm) | 0 | 0 | 0 | 0 | 0 |
| Time until ignited drops or particles felt (s) | 0 | 0 | 0 | 0 | 0 |
| Time until unignited drops or particles felt (s) | 0 | 0 | 0 | 0 | 0 |
| Persistence and spread of incandescent surfaces (s) | 0 | 0 | 0 | 0 | 0 |
| Destroyed area (cm ²) | >20 | >20 | >20 | >20 | 0 |

Notes

During the test a high emission of white smoke was released. At the end of the test, the damaged area is carbonized of the material. The inflammation is only considered effective when they have a duration exceeding 5 seconds.

Test uncertainty

± 5.1%

Standard deviation

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**CLASSIFICATION ACCORDING WITH EN 15619:2014****T2**

According to Chapter 4 of Section 1 of the Basic Document of Fire Security, it presents, in all its covering layers, a surface perforation equal to or greater than 20 cm² after the test defined in the UNE-EN 14115:2002 standard.

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Requirements classification according to EN 15619:2014

| |
|--|
| T1 |
| <ul style="list-style-type: none"> - No inflammation than 5 s - Spread of less than 25 cm from the bottom edge of specimen - Flaming droplets remain swollen in contact with the ground, classified material T4 - Materials with inflammation less than 5 s or melt and not allow contact with the flame tested according to EN ISO 11925-2 • Application on surface and edge. Requirement: the flame must not reach 150 mm from the point of application in 60 s. If the requirement is not met, the material is "UNCLASSIFIED". |
| T2 |
| <ul style="list-style-type: none"> - Material not classified T1 - Flaming droplets remain swollen in contact with the ground, classified material T4 - The mean maximum length of the area destroyed in connection with the bottom Edge of the specimen is less than 350 mm. |
| T3 |
| <ul style="list-style-type: none"> - The material is not classified T1 and T2 - The average value of the maximum length of the area destroyed in connection with the bottom Edge of the specimen is greater than 350 mm. and less than 600 mm. - The average value of the maximum length that covers the area destroyed part of the test specimen between 450 mm and 600 mm from the bottom edge is less than 90 mm. - Flaming droplets remain swollen in contact with the ground, classified material T4. |
| T4 |
| <ul style="list-style-type: none"> - Does not meet the requirements of T1, T2, T3, but during the test shows droplets or swollen particles which continue to burn after contact with the floor of the apparatus. |
| NC - "No classified" |
| <ul style="list-style-type: none"> - Does not meet any requirement or has not been tested. |

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RESULTS

CLASSIFICATION ACCORDING WITH EN 15619:2014

T2

According to Chapter 4 of Section 1 of the Basic Document of Fire Security, if presents, in all its covering layers, a surface perforation equal to or greater than 20 cm² after the test defined in the UNE-EN 14115:2002 standard.

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Requirements classification according to EN 15619:2014

| |
|--|
| T1 |
| <ul style="list-style-type: none"> - No inflammation than 5 s - Spread of less than 25 cm from the bottom edge of specimen - Flaming droplets remain swollen in contact with the ground, classified material T4 - Materials with inflammation less than 5 s or melt and not allow contact with the flame tested according to EN ISO 11925-2 • Application on surface and edge. Requirement: the flame must not reach 150 mm from the point of application in 60 s. If the requirement is not met, the material is "UNCLASSIFIED". |
| T2 |
| <ul style="list-style-type: none"> - Material not classified T1 - Flaming droplets remain swollen in contact with the ground, classified material T4 - The mean maximum length of the area destroyed in connection with the bottom Edge of the specimen is less than 350 mm. |
| T3 |
| <ul style="list-style-type: none"> - The material is not classified T1 and T2 - The average value of the maximum length of the area destroyed in connection with the bottom Edge of the specimen is greater than 350 mm. and less than 600 mm. - The average value of the maximum length that covers the area destroyed part of the test specimen between 450 mm and 600 mm from the bottom edge is less than 90 mm. - Flaming droplets remain swollen in contact with the ground, classified material T4. |
| T4 |
| <ul style="list-style-type: none"> - Does not meet the requirements of T1, T2, T3, but during the test shows droplets or swollen particles which continue to burn after contact with the floor of the apparatus. |
| NC - "No classified" |
| <ul style="list-style-type: none"> - Does not meet any requirement or has not been tested. |

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Joan Risueño
Head of Fire Behaviour lab.



Date: 08/04/2026 1:15:45
Digitally Signed by:JOAN RISUEÑO CABANES -
NIF:48605765A

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