TEST SUMMARY

Test Summary n° 17CN0594

AITEX declares that the articles:

"Fabric GEFEST-480".
According to the information provided by the costumer:
Reference: FABRIC GEFEST-480
Product: 100% Cotton; 480 gsm, SATIN 4/1 FR Code:
100C - 480 FR-S // Colour: Grey
Part Number: FRL-LK-WD (03) 20140917
Roll number: 100

Complies with the requirements of the standard's:

6.2 Heat resistance (180)°C – Pass - (x 5 cycles washing, 6N, Tumbler Dry F).
6.3.2 Limited flame spread. Method A = A1 – (original and after 5 cycles washing, 6N, Tumbler Dry F).
6.3.3 Limited flame spread. Method B = A2 – (original and after 5 cycles washing, 6N, Tumbler Dry F).
6.5.1 Tensile strength – Pass - (x 5 cycles washing, 6N, Tumbler Dry F).
6.5.2 Tear Resistance – Pass - (x 5 cycles washing, 6N, Tumbler Dry F).
7.2 Convective heat – B1 - (x 5 cycles washing. 6N, Tumbler Dry F).
7.3 Radiant heat – C1 - (x 5 cycles washing. 6N, Tumbler Dry F).
7.5 Molten iron splash – E3 - (x 5 cycles washing, 6N, Tumbler Dry F).
7.6 Contact heat – F1 - (x 5 cycles washing, 6N, Tumbler Dry F).

6.2 Tensile strength – Pass - (x 5 cycles washing, 6N, Tumbler Dry F).
6.3 Tear Resistance – Class 2 - (x 5 cycles washing, 6N, Tumbler Dry F).
6.7.2 Limited flame spread. Method A = A1 – (original and after 5 cycles washing, 6N, Tumbler Dry F).
6.7.3 Limited flame spread. Method B = A2 – (original and after 5 cycles washing, 6N, Tumbler Dry F).
6.8 Impact of spatter – Class 2 - (x 5 cycles washing, 6N, Tumbler Dry F).
6.9 Radiant heat – Class 2 - (x 5 cycles washing, 6N, Tumbler Dry F).
6.10 Electrical resistance – Pass - (x 5 cycles washing, 6N, Tumbler Dry F).


The test results above indicated are shown in the testing report/s:

2017CN0594

Issued by AITEX on: 18/12/2017

Signed by: Raquel Muñoz González
Manager Innovation Area

Fecha: 2018.01.04
13:18:03 +01'00'

This document is of application for the tested sample, according to the tests that have been done in the previously mentioned dates in the reports above shown. This does not implies any monitoring or control activity on this product done by AITEX.
This document is a test summary and does not imply a product certification.