

Test Summary nº

19CN0511

AITEX declares that the articles:

Given by the company:

"FR-JERSEYC-200"

Information according to the customer:
Fabric reference: FR-JERSEYC-200
Composition & percentage: 60% Modacrylic, 38%
Cotton and 2% AS
Weight: 200 gsm
Color: Dark Navy

SHANGHAI XM GROUP LTD
Room 2403,88 Guangxin Road
CN-200063
SHANGHAI

Complies with the requirements of the standard/s:

EN ISO 11612:2015 PROTECTIVE CLOTHING. CLOTHING TO PROTECT AGAINST HEAT AND FLAME.

6.2 Heat resistance (180 ± 5)°C – Pass - (x 5 cycles washing at 40°C).
6.3.2 Limited flame spread. Method A – A1 – (as received and after 5 cycles washing at 40°C).
6.3.3 Limited flame spread. Method B – A2 – (as received and after 5 cycles washing at 40°C).
6.4 Dimensional change due to cleaning – Pass - (x 5 cycles washing at 40°C).
6.5.3 Burst strength for knitted materials – Pass - (x 5 cycles washing at 40°C).
7.2 Convective heat – B1 - (x 5 cycles washing at 40°C).
7.3 Radiant heat – C1 - (x 5 cycles washing at 40°C).
7.6 Contact heat – F1 - (x 5 cycles washing at 40°C).

EN 1149-5:2018. PROTECTIVE CLOTHING. ELECTROSTATIC PROPERTIES. PART 5: MATERIAL PERFORMANCE AND DESIGN REQUIREMENTS.

4.2.1 Charge decay, according EN 1149-3:2004 (x 5 washing cycles, 4N, Tumble Dryer F).

Remark: washing instructions according to Standard ISO 6330:2012, method 4N and type F drying (tumble dryer).

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

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Issued by AITEX on: 29/08/2019

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 imply any monitoring or control activity on this product done by AITEX.

This document is a test summary and does not imply a product certification.

Signed by: Raquel Muñoz González
Manager Innovation Area



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