

Test Certificate nº 17CN0036

AITEX declares that the articles:

Given by the company:

-"TAPE XM-7104".

According to the information supplied by the customer:

Reference: XM-7104 Composition and percentage:
100% Cotton FR-Tape Color: Yellow Name: Liso Part
Number: XMT-041 Lot Number: 2765-072016

Shanghai XM Group LTD

Cumplies with the requirements of the standard/s:

EN ISO 20471:2013 High visibility clothing - Test methods and requirements

SECTION	TEST	REQUISITES	RESULTS	REPORT No.
7.2	Colour performance requirements of new material (Yellow)	Table 2	Pass	2017CN0036
7.2	Colour performance requirements after xenon exposure (Yellow)	Table 2	Pass	2017CN0036
7.2	Colour performance requirements after 50 washing cycles in accordance with ISO 6330:2012 at 60°C method 6N drying method F (Yellow)	Table 2	Pass	2017CN0036
7.3	Photometric performance requirements for retroreflective material as new	Table 4	Pass	2017CN0036
7.3; 7.4.1	Photometric performance requirements for retroreflective material after 5000 Abrasion cycles in accordance with ISO 12947-2:1998	Section 6.2.2	Pass	2017CN0036
7.3; 7.4.2	Photometric performance requirements for retroreflective material after 7500 Flexion cycles in accordance with ISO 7854:1995	Section 6.2.2	Pass	2017CN0036
7.3; 7.4.3	Photometric performance requirements for retroreflective material after Folding at cold temperatures at -20°C in accordance with ISO 4675:1990	Section 6.2.2	Pass	2017CN0036
7.3; 7.4.4	Photometric performance requirements for retroreflective material after Climatic ageing in accordance with ISO 20471:2013 section 7.4.4	Section 6.2.2	Pass	2017CN0036
7.3; 7.4.5	Photometric performance requirements for retroreflective material after Rainfall in accordance with ISO 20471:2013 Annex C	Section 6.2.2	Pass	2017CN0036
7.3; 7.5.2	Photometric performance requirements for retroreflective material after 50 washing cycles in accordance with ISO 6330:2012 at 60°C method 6N drying method F	Section 6.2.2	Pass	2017CN0036

2017CN0036

Issued by AITEX on 1702/2017

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

Signed by: Raquel Muñoz González
Manager Innovation Area



Firmado digitalmente por
RAQUEL[MUÑOZ]GONZALEZ
Fecha: 2017.02.17 13:37:41
+01'00'