

Test Report No. SHSL1304084563TX Date: May 06, 2013 Page 1 of 2

XM TEXTILES

ROOM 2403, ZHONGYI INTERNATIONAL BUSINESS OFFAIRS BUILDING, NO. 1833, NORTH ZHONGSHANG ROAD, PUTONG DISTRICT, SHANGHAI CITY

The following sample(s) was/were submitted and identified on behalf of the client as:

Sample Description : Woven fabric: Etna 99% cotton 1% antistatic 350gsm satin 4/ 1 FR, high-

visibility yellow, part FL- 05

Proposed Care Instruction

₩ A D A F

Test Performed : Selected test(s) as requested by applicant

Sample Receiving Date : Apr 25, 2013

Testing Period : Apr 25, 2013 TO May 06, 2013

Test Result(s) : For further details, please refer to the following page(s).

Signed for and on behalf of SGS-CSTC Ltd.

maxi

Tina Xi Account Executive

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Test Result

High-visibility warning clothing for professional use- Test methods and requirements (EN 471: 2003+A1:2007)

Clauses 5.1.1 and 7.2: Colour Performance Requirements of New Background Materials

		Measured Values of Sample	Result
Chromaticity coordinates	x value	0.361	Pass
	y value	0.496	Fass
Luminance F <mark>actor, β</mark>		1.00	Pass

Colour requirements for background material

o o local resignation for particular material						
Colour	Chromaticity coordinates		Minimum luminance factor			
Coloui	X	y	β _{min}			
V	0.387	0.610				
Fluorescent yellow	0.356	0.494	0.70			
Fluorescent yellow	0.398	0.452				
	0.460	0.540				

*** End of Report ***

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