

SL52035261738801TX Date:July 03,2020 **Test Report** Page 1 of 5 SHANGHIA XM GROUP LTD ROOM 2403, ZHONGYI INTERNATIONAL BUILDING NO.1833, NORTH ZHONGSHAN ROAD, SHANGHAI

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

Sample Description : (A) Woven fabric (Prima-160: (Prima-160,53%C/44%P/3%spandex 2/1 58/59" 160GSM ULTRA SOFT FINISH, Order: XMT-20-87) Color: Navy #20-02)

Composition	:	(A)53% C/44% P/3% spandex
Sample Color	:	(A)Navy #20-02

Proposed Care Instruction :



Sample Receiving Date	:	Jun 28, 2020
Testing Period	:	Jun 29, 2020 - Jul 03, 2020
Test Result(s)	:	Unless otherwise stated the results shown in this test report refer only to the sample(s) tested, for further details, please refer to the following page(s).
Test Performed	:	Selected test(s) as requested by applicant

Signed for and on behalf of SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd Testing Center

attie

Hattie Chen (Account Executive)



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Date:July 03,2020

Colour Fastness To Light

Test Report

Test Result

(ISO 105-B02:2014; Method 2 (Modified), use Xenon arc lamp, Exposure Cycle: A1, no flip-flop mode was used)

Comparison upto blue wool	reference 4	
· · · ·	Unit	(A)
Grade(B.W.S)	-	4

Colour Fastness To Perspiration

(ISO 105-E04:2013; test specimen in vertical position)

Acid		
-	Unit	(A)
Change in Shade	-	4-5
Staining On Multi-fibre Stripe		
Acetate	-	4-5
Cotton	-	4-5
Polyamide	-	4-5
Polyester	-	4-5
Acrylic	-	4-5
Wool	-	4-5
Alkaline		
-	Unit	(A)
Change in Shade	-	4-5
Staining On Multi-fibre Stripe		
Acetate	-	4-5
Cotton	-	4-5
Polyamide	-	4-5
Polyester	-	4-5
Acrylic	-	4-5

Remark: Grey Scale Rating is based on the 5-step scale of 1 to 5, where 1 is worst and 5 is best.

4-5

Colour Fastness To Rubbing

(ISO 105-X12:2016; Size of rubbing finger: 16mm dia.)

Wool

-	Unit	(A)
Dry Staining	-	4-5
Wet Staining	-	2
Deside Oral Defe		

Remark: Grey Scale Rating is based on the 5-step scale of 1 to 5, where 1 is worst and 5 is best.



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Date:July 03,2020

Colour Fastness To Washing

(ISO 105-C06:2010; Test No.:C2S, Machine wash at 60℃ with 4g/L ECE (B) and 1g/L Sodium Perborate with 25 Steel Balls)

-	Unit	(A)
Change in Shade	-	4-5
Staining On Multi-fibre Stripe		
Acetate	-	3-4
Cotton	-	4-5
Polyamide	-	3-4
Polyester	-	4
Acrylic	-	4-5
Wool	-	4

Remark: Grey Scale Rating is based on the 5-step scale of 1 to 5, where 1 is worst and 5 is best.

Dimensional Stability To Washing

(ISO 3759:2011/ISO 5077:2007/ISO 6330:2012; Using horizontal axis, front-loading type machine; Procedure No.6N, Machine Wash At 60℃; with 2kg total dry mas s (Type III (100% Polyester) Ballast+ Specimen), 'ECE(A)' detergent+ Sodium Perborate+ TAED, Tumble Dry Low, Less Than 60℃)

After 1 Wash

-	Unit	(A)
Lengthwise	%	-1.7
Widthwise	%	-0.4
Remark: (+)Means Growth; (-)Means Shrinkage	

Abrasion Resistance

(BS EN ISO 12947-2:2016; Martindale Abrasion & Pilling Tester, Pressure: 12kPa)

-	Unit	(A)
The quoted result	Rubs	>20000



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Pilling Resistance

(BS EN ISO 12945-2:2000; Martindale Abrasion & Pilling Tester, Total load applied 415g)

As Received		
After 125 Revolutions	11.5	(
-	Unit	(A)
Pilling Rating	-	4-5
After 500 Revolutions		
-	Unit	(A)
Pilling Rating	-	4-5
After 1000 Revolutions		
-	Unit	(A)
Pilling Rating	-	4-5
After 2000 Revolutions		
After 2000 Revolutions	Unit	(A)
Pilling Rating	-	4
After 5000 Revolutions	Unit	(A)
Pilling Rating	Onit	(A) 4
Filling Rating	-	4
After 7000 Revolutions		
-	Unit	(A)
Pilling Rating	-	4
Pomarka · Dilling Poting		

Remarks : Pilling Rating

5 No change

4 Slight change fuzzing and/or partially formed pills

- 3 Moderate change fuzzing and/or moderate pilling, pills of varying size and density partially covering the specimen surface
- 2 Distinct surface fuzzying and/or distinct pilling, pills of varying size and density covering a large proportion of the specimen surface
- Dense surface fuzzing and/or severe pilling, pills of varying size and density covering the whole of 1 the specimen surface



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Tearing	Strength

(ISO 13937-2:2000;)		
-	Unit	(A)
Warp/Length Yarns Torn	Ν	25
Weft/Width Yarns Torn	Ν	21

Tensile Strength

(ISO 13934-1:2013; Strip m	ethod)	
-	Unit	(A)
Warp/Length	Ν	1100
Weft/Width	Ν	310

End of Report



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