

TEST REPORT

Report No. : 64215-13686R1 Date : Aug 21, 2015 Page : 1 of 6

Applicant : WUJIANG ENZO TEXTILE. CO. LTD

Address: NORTH GATE NO.68, NANSANHUAN ROAD, SHENGZE

TOWN, WUJIANG, JIANGSU, CHINA

Attn: Sue

Sample Description : One (1) PC of EO-143 Fabric Sample Said To Be.

Sample Color : 15#

Fiber Content : 96% Polyester 4% Nylon

Fabric Weight : /
Finishing : /
Dye Used : /

End Uses : Sofa fabric

Style No. : /
Order No. : /
Ref. No. : /
Season : /
Country of Destination : EU

Manufacturer : WUJIANG ENZO TEXTILE. CO. LTD

Buyer : /
Standard No. : /
Specification : /
Previous Report No. : /

Sample Reception/Reconfirmed/

642 15- 1 3 6 8 6

Test Performance

Jul 29, 2015/ Aug 18, 2015/ Jul 29, 2015-Aug 21, 2015

Revised Date Sep 18, 2015

Provided Care Instruction : /

Test Performance & Results : Please refer to the following pages for the tests performed in

accordance with the applicant's request and their results.

This report is the amendment of 64215-13686 dated on Aug 21, 2015



TEST REPORT

For and on behalf of Modern Testing Services Co., Ltd.

Bob Tong Softline Division Manager

Please refer to the attached sheet for the Conditions of Issuing Test Reports

This Test Report is used by the Company subject to its General Conditions of Service printed overleaf. Attention is drawn to the limitations of liability, indemnification and jurisdictional issue defined therein. The results shown is this test report refer only to the sample(s) tested unless otherwise stated.

This Test Report cannot be reproduced, except in full, without prior written permission of the Company



TEST REPORT

Report No. : 64215-13686R1 Date : Aug 21, 2015 Page : 3 of 6

TEST SUMMARY	
Sample(s):	
Colorfastness to Rubbing	#
Colorfastness to Light	P
Abrasion Resistance	P
Tensile Strength	#
Tear Strength	#
Seam Performance	#
Pilling Resistance	#

Abbreviation: P = Meet the Customer's Requirement

F = Below the Customer's Requirement

M = Pass With Label Change# = See Report For Test Data

- = Not Requested

- Continue to Next Page -



TEST REPORT

Report No. : 64215-13686R1 Date : Aug 21, 2015 Page : 4 of 6

TEST SUMMARY: REQUIREMENT

COLORFASTNESS

Color Fastness to Rubbing (ISO 105- X12)

100% Wet pick-up, ISO grey scale

As Received

Lengthwise

Dry Crocking 4-5

Wet Crocking 4-5

Widthwise

Dry Crocking 4-5 Wet Crocking 4-5

Color Fastness to Light (ISO 105 - B02)

(Xenon-Arc Lamp, Method 3, Blue Wool Standard 4)

Color Change Better than 4 Min. 4

COLOR FASTNESS RATING

Class 5 Negligible/No Change Or Staining

Class 4 Slight Change Or Staining

Class 3 Moderate Change Or Staining

Class 2 Severe Change Or Staining

Class 1 Complete Change Or Staining



TEST REPORT

TEST SUMMARY: REQUIREMENT

PERFORMANCE

Abrasion Resistance (ISO 12947-2)

Modified Martindale method, 12 kPa loading mass, 20000 revolutions

>20000 rubs No yarn breakdown @

20000 revolutions

Tensile Strength (ISO 13934-2)

100mm Gauge Length, Grab Test, Tensile Testing Machine, CRE Type

Warp(N) 1122.0 Weft(N) 485.4

Tear Strength (BS EN ISO 13937-1)

Falling-Pendulum Type (Elmendorf) Apparatus

Tear Across Warp Yarn(lbs) 16.4

Tear Across Weft Yarn(lbs) 9.2

Seam Performance (Ref. BS EN ISO 13936-2)

(mm)

Seam opening @ 180N:

Seam // to warp 1
Seam // to weft 1

Pilling Resistance (BS EN ISO 12945-1)

ICI Pilling Box Method, Photographic Rating Standards, Test Option: 20,000 rev.

Grade 4

PILLING RATING:

- 5 No change.
- 4 Slight surface fuzzing and/or partially formed pills.
- 3 Moderate surface fuzzing and/or moderate pilling. Pills of varying size and density partially covering the specimen surface.
- 2 Distinct surface fuzzing an /or distinct pilling. Pills of varying size and density covering a large proportion of the specimen surface.
- 1 Dense surface fuzzing and/or severe pilling. Pills of varying size and density covering the whole of the specimen surface.

- End of Test Report -

C/N CS/VI/AB



TEST REPORT

Report No. : 64215-13686R1 Date : Aug 21, 2015 Page : 6 of 6

NOTE:

If there is question or concern regarding the above results, please contact the appropriate lab person

below:

General question & concern: Abel Zeng

Customer Service Coordinator

(86)21 23509626

azeng@mts-global.com

Technical question & concern: Bob Tong

Softline Manager (86)21 23509718 btong@mts-global.com

The testing lab overall rating is provided to client as an aid in reviewing report data. The rating is based on lab results. Final product acceptance or rejection is per client only. Testing of vendor's merchandise by client is not a substitute for vendor's own testing and other quality assurance related obligations in connection with its sale of merchandise to client. Client testing shall not limit client's rights, or diminish or remove any of vendor's responsibilities.