



UL VERIFICATION SERVICES INC.

SOFTLINES TESTING LABORATORY • 2601 SE OTIS CORLEY DRIVE • BENTONVILLE, AR 72712
PHONE: (479) 286-2300 • FAX: (479) 286-2301 • BEN.Softlines.Customer.Service@crs.ul.com

Evaluation of Test Results

Lab Report No: ARSL2648364

Issue Date: August 03, 2023



Item Description: Jla Ii-Imani Window Panel

Rating: **Fail**

CLIENT: E&E Co Ltd

BUYER: Supplier Testing

DEPARTMENT: Not Applicable

BRAND: Not Private Label (National)

ORDER TYPE: Domestic

SOURCING OFFICE: Not Applicable

TEST TYPE: Supplier Only-Limited Testing

VENDOR STOCK NUMBER: II40-1180

REASON FOR TESTING: Evaluation of fabric weight, fiber content, measuring, shrinkage, durability, appearance after laundering

COUNTRY OF ORIGIN: India

SUPPLIER NAME: E&E Co Ltd

HOST VENDOR NUMBER: 444096

SUPPLIER ID: 28009219

FACTORY NAME: Not Applicable

FACTORY NUMBER: Not Applicable

CHILDREN'S PRODUCT: No

*** Please see the following pages for additional item information ***

REGULATORY FAILURE

1. The label identifying the fiber content lists 100% Cotton for the sample. According to the U.S. Federal Trade Commission 16 CFR 303 Rules and Regulations under the Textile Fiber Products Identification Act, when trim or other applied decoration exceeds 15% of the product's surface area, and the trim or decoration is made of a different fiber(s) from the base fabric, then the fiber content of the trim or decoration must be disclosed sectionally, as outlined below:

Body: 100% Cotton

Decoration: 85% Cotton/ 15% Rayon

PERFORMANCE FAILURE

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim.

For Reports / Certificates, refer to the UL VS Terms and Conditions.

Decision Rule: the declaration of conformity is given not taking into account the measurement uncertainty.

Level of risk associated with the Decision Rule: The results issue by UL Solutions does not take in consideration the measurement uncertainty, but when the value is close to the limit, the test, if repeated by another laboratory,

1. The J1a II-mani Window Panel sample demonstrates excessive lengthwise shrinkage after laundering, following the labeled care instructions, as outlined below:

	SHRINKAGE(%)
Findings:	5.6
Requirements (maximum):	3.5

2. The fabric weight of the base fabric of the sample does not conform (light 14.80-15.66%) to the fabric weight specification provided on the application, as outlined below:

	Fabric Weight(gsm)
Current:	133.25-134.61
Application:	158.00

ADDITIONAL SAMPLE INFORMATION

SIZE(S)	COLOR(S)
50"W x 84"L	Beige
PO NUMBER(S)	
Not Applicable	
UPC CODE(S)	
Not Applicable	
ITEM NUMBER(S)	
Not Applicable	
APPLICATION ID	FABRIC CONSTRUCTION
6084317	Not Applicable

UL VERIFICATION SERVICES INC.



Abdel Rodriguez
LABORATORY LEAD

UL VERIFICATION SERVICES INC.



Dawnell Smith
LABORATORY MANAGER

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim.

For Reports / Certificates, refer to the UL VS Terms and Conditions.

Decision Rule: the declaration of conformity is given not taking into account the measurement uncertainty.
Level of risk associated with the Decision Rule: The results issue by UL Solutions does not take in consideration the measurement uncertainty, but when the value is close to the limit, the test, if repeated by another laboratory,



includes: one panel

50in W x 84in L
127cm x 213cm



1140 - 1180



1140 - 1180



See sewn in label for fabric content and care instructions.
Made for E&E Co., Ltd. | Made in India | RN 91519

INK+VY® WINDOW PANEL



Machine wash cold,
gently and separately.
Do not bleach.
Tumble dry Low.
Remove promptly.
Do not iron.

Made in India
RN 91519

includes: one panel
50in W x 84in L
127cm x 213cm



1140 - 1180



See sewn in label for fabric content and care instructions.
Made for E&E Co., Ltd. | Made in India | RN 91519

100% Cotton

LABELING

	RATING	COMMENTS
Country of origin (required by FTC or U.S. Customs Regulations 19 CFR Part 134 if imported)	P	
Manufacturer's Identification (required by FTC or Customs) Date Code: _____ ---	P	
Fiber content (required by FTC)	P	
Care instructions Written / Symbols (as defined in ASTM 3136 / ASTM D 5489)	P	
Declaration of Identity, Responsibility, and Quantity	P	

LABELED CARE INSTRUCTIONS:

Machine wash cold, gently and separately. Do not bleach. Tumble dry low. Remove promptly. Do not iron.

GENERAL APPEARANCE, WORKMANSHIP / CONSTRUCTION

	RATING	COMMENTS
<u>Construction / Workmanship</u> Seams are neat with no loose threads, needle damage, open seams	P	
Hems are straight, uniform, and consistent	P	
Loose threads are properly trimmed	P	
<u>Fabric Defects</u> No major defects, such as holes, runs, snags, stains, slub yarns, etc., or any other irregularities as defined in ASTM D3990	P	
<u>Evenness of Color</u> Uniform and even color within the sample and between samples	P	
<u>Measurements</u> All measurements conform to labeled dimensions	P	

APPEARANCE / DURABILITY AFTER LAUNDERING OR DRYCLEANING

	RATING	COMMENTS
<u>General Appearance after Laundering</u> No open seams, holes, snags, runs, loose threads, excessive pilling, puckering, etc.	P	
<u>Shape Distortion after Laundering</u> No evidence of twisting	P	
<u>Durability Seam / Hem after Laundering</u> No open seams or broken stitches	P	

FIBER CONTENT					
Method References: AATCC 20, AATCC 20A, ASTM D629					
Sample Material Evaluated	%	Labeled Fiber Content	%	Actual Fiber Content	RATING
Curtain - Body - Beige - Woven	100%	Cotton	100%	<i>Cotton</i>	P
Decoration - Beige - Pile	---	Not Disclosed	85%	<i>Cotton</i>	F
	---	---	15%	<i>Rayon</i>	

COLORFASTNESS

TEST CONDUCTED	RESULT	REQUIREMENT	RATING
LAUNDERING - AATCC 135/150 (3 cycles) Gray Scales for Color Change / Staining Window Panel - Beige/White - 1 <hr/> SHADE CHANGE GRADE:	4.5	≥ 4.0	P
White - 2 <hr/> SHADE CHANGE GRADE:	4.5	≥ 4.0	P

FABRIC WEIGHT							
TEST CONDUCTED	Actual Weight (oz/yd ²)	Actual Weight (g/m ²)	Specified Weight oz/yd ² (single value or range)		Specified Weight g/m ² (single value or range)		RATING
FABRIC WEIGHT - ASTM D 3776 meets specified weight or weight range							
Window Panel - Beige/print (without pile)	3.97	134.61	4.66	---	158.00	---	F
Lining -Solid Beige	4.05	137.32	---	---	---	---	---
Window Panel - Beige/print (without pile) - Avg of 5	3.93	133.25	4.66	---	158.00	---	F

DIMENSIONAL STABILITY

TEST CONDUCTED	Original Size (in.)	Size After Washing (in.)	Shrinkage / Growth	Requirement	RATING
<i>DIMENSIONAL STABILITY (WASHING) - AATCC 135 / 150</i> (-) denotes shrinkage Window Panel - Beige					
Face					
Length	18.00	17.00	-5.6%	≤ 3.5%	F
Width	18.00	18.00	0.0%	≤ 3.5%	P
Back					
Length	18.00	17.00	-5.6%	≤ 3.5%	F
Width	18.00	18.00	0.0%	≤ 3.5%	P

Shrinkage is indicated with a "-"; Growth is indicated with a "+"