



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: ARSL2798376

Issue Date: August 18, 2023



Item Description: Jla Id-6-Piece Towel Set

Rating: **Fail**

CLIENT: E&E Co Ltd

BUYER: Supplier Testing

DEPARTMENT: 00

BRAND: Not Provided

ORDER TYPE: Domestic

SOURCING OFFICE: Not Applicable

TEST TYPE: Supplier Only-Limited Testing

VENDOR STOCK NUMBER: ID91-522

REASON FOR TESTING: Evaluation of linting, shrinkage, absorbency, and general appearance

COUNTRY OF ORIGIN: India

SUPPLIER NAME: E&E Co Ltd

HOST VENDOR NUMBER: 444096

SUPPLIER ID: 28009219

FACTORY NAME: Not Provided

FACTORY NUMBER: Not Provided

CHILDREN'S PRODUCT: No

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

PERFORMANCE FAILURE

1. The samples submitted for testing (bath towel and hand towel) exhibit noticeable shrinkage after laundering due to differential shrinkage between the body and the hem trim, detracting from the overall appearance.
2. One (1) hand towel sample demonstrates poor durability in washing with the terry being pulled in laundering following the labeled care instructions as listed in the Technical Worksheets.

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 anticipated 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,

ADDITIONAL SAMPLE INFORMATION

SIZE(S)	COLOR(S)
16*26", 28*54"	Orange
PO NUMBER(S)	
Not Applicable	
UPC CODE(S)	
Not Applicable	
ITEM NUMBER(S)	
Not Applicable	
APPLICATION ID	FABRIC CONSTRUCTION
6092636	Woven

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,



Wash before use.
Machine wash warm with
like colors. Use *only*
non-chlorine bleach,
when needed.
Tumble dry low.

100 % Cotton

RN # 91519
Made in India



ID-230120

After 3 laundering cycles

After 5 laundering cycles



Pulled terry after 3x wash
Hand Towel (1)



Differential shrinkage fail after 3x wash



LABELING		
	RATING	COMMENTS
Country of origin (required by FTC or U.S. Customs Regulations 19 CFR Part 134 if imported)	P	
Fiber content (required by FTC)	P	
Care instructions Written / Symbols (as defined in ASTM 3136 / ASTM D 5489)	P	
<i>Note: Labeling information was provided on the application only</i>		

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	

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.	F	<i>pulled terry on hand towel</i>
<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	
<u>Differential Shrinkage</u> All components that make up product are compatible	F	<i>Refer to the differential shrinkage page</i>

COLORFASTNESS

TEST CONDUCTED	RESULT	REQUIREMENT	RATING
LAUNDERING - AATCC 135/150 (3 cycles) Gray Scales for Color Change / Staining Hand Towel- 1-3x <hr/> <i>SHADE CHANGE GRADE:</i>	4.5	≥ 4.0	P
Hand Towel- 2-3x <hr/> <i>SHADE CHANGE GRADE:</i>	4.5	≥ 4.0	P
Hand Towel- 3-3x <hr/> <i>SHADE CHANGE GRADE:</i>	4.5	≥ 4.0	P
Hand Towel- 4-3x <hr/> <i>SHADE CHANGE GRADE:</i>	4.5	≥ 4.0	P
Hand Towel- 5-3x <hr/> <i>SHADE CHANGE GRADE:</i>	4.5	≥ 4.0	P
Hand Towel- 6-3x <hr/> <i>SHADE CHANGE GRADE:</i>	4.5	≥ 4.0	P
Hand Towel- 7-3x <hr/> <i>SHADE CHANGE GRADE:</i>	4.5	≥ 4.0	P
Bath Towel- 1-3x <hr/> <i>SHADE CHANGE GRADE:</i>	4.5	≥ 4.0	P
Bath Towel- 2-3x <hr/> <i>SHADE CHANGE GRADE:</i>	4.5	≥ 4.0	P
Bath Towel- 3-3x <hr/> <i>SHADE CHANGE GRADE:</i>	4.5	≥ 4.0	P
Hand Towel- 1-5x <hr/> <i>SHADE CHANGE GRADE:</i>	4.5	≥ 4.0	P
Hand Towel- 2-5x <hr/> <i>SHADE CHANGE GRADE:</i>	4.5	≥ 4.0	P
Hand Towel- 3-5x <hr/> <i>SHADE CHANGE GRADE:</i>	4.5	≥ 4.0	P
Hand Towel- 4-5x <hr/> <i>SHADE CHANGE GRADE:</i>	4.5	≥ 4.0	P
Hand Towel- 5-5x <hr/> <i>SHADE CHANGE GRADE:</i>	4.5	≥ 4.0	P

COLORFASTNESS

TEST CONDUCTED	RESULT	REQUIREMENT	RATING
Hand Towel- 6-5x <i>SHADE CHANGE GRADE:</i>	4.5	≥ 4.0	P
Hand Towel- 7-5x <i>SHADE CHANGE GRADE:</i>	4.5	≥ 4.0	P
Bath Towel- 1-5x <i>SHADE CHANGE GRADE:</i>	4.5	≥ 4.0	P
Bath Towel- 2-5x <i>SHADE CHANGE GRADE:</i>	4.5	≥ 4.0	P
Bath Towel- 3-5x <i>SHADE CHANGE GRADE:</i>	4.5	≥ 4.0	P

DIMENSIONAL STABILITY

TEST CONDUCTED	Original Size (in.)	Size After Washing (in.)	Shrinkage / Growth	Requirement	RATING
<i>DIMENSIONAL STABILITY (WASHING) - AATCC 135 / 150</i>					
<i>(-) denotes shrinkage</i>					
Bath Towel - Orange #1- 3x					
Length	53.50	50.13	-6.3%	≤ 9.0%	P
Width	27.50	27.50	0.0%	≤ 6.0%	P
Bath Towel - Orange #2- 3x					
Length	53.38	50.25	-5.9%	≤ 9.0%	P
Width	27.88	27.75	-0.5%	≤ 6.0%	P
Bath Towel - Orange #3- 3x					
Length	52.50	50.50	-3.8%	≤ 9.0%	P
Width	27.88	27.75	-0.5%	≤ 6.0%	P
hand towel - Orange #1- 3x					
Length	18.00	17.13	-4.8%	≤ 9.0%	P
Width	10.00	9.88	-1.2%	≤ 6.0%	P
hand towel - Orange #2- 3x					
Length	18.00	17.50	-2.8%	≤ 9.0%	P
Width	10.00	10.00	0.0%	≤ 6.0%	P
hand towel - Orange #3- 3x					
Length	18.00	17.25	-4.2%	≤ 9.0%	P
Width	10.00	9.88	-1.2%	≤ 6.0%	P
hand towel - Orange #4- 3x					
Length	18.00	17.25	-4.2%	≤ 9.0%	P
Width	10.00	9.88	-1.2%	≤ 6.0%	P
hand towel - Orange #5- 3x					
Length	18.00	17.13	-4.8%	≤ 9.0%	P
Width	10.00	10.00	0.0%	≤ 6.0%	P
hand towel - Orange #6- 3x					
Length	18.00	17.13	-4.8%	≤ 9.0%	P
Width	10.00	10.00	0.0%	≤ 6.0%	P
hand towel - Orange #7- 3x					
Length	18.00	17.00	-5.6%	≤ 9.0%	P
Width	10.00	9.88	-1.2%	≤ 6.0%	P

Bath Towel - Orange #1- 5x						
	Length	53.50	50.00	-6.5%	≤ 9.0%	P
	Width	27.50	27.25	-0.9%	≤ 6.0%	P
Bath Towel - Orange #2- 3x- 5x						
	Length	53.38	50.00	-6.3%	≤ 9.0%	P
	Width	27.88	27.25	-2.3%	≤ 6.0%	P
Bath Towel - Orange #3- 3x- 5x						
	Length	52.50	50.25	-4.3%	≤ 9.0%	P
	Width	27.88	27.13	-2.7%	≤ 6.0%	P
hand towel - Orange #1- 3x- 5x						
	Length	18.00	17.00	-5.6%	≤ 9.0%	P
	Width	10.00	9.75	-2.5%	≤ 6.0%	P
hand towel - Orange #2- 3x- 5x						
	Length	18.00	17.00	-5.6%	≤ 9.0%	P
	Width	10.00	9.75	-2.5%	≤ 6.0%	P
hand towel - Orange #3- 3x- 5x						
	Length	18.00	17.13	-4.8%	≤ 9.0%	P
	Width	10.00	9.88	-1.2%	≤ 6.0%	P
hand towel - Orange #4- 3x- 5x						
	Length	18.00	17.13	-4.8%	≤ 9.0%	P
	Width	10.00	9.88	-1.2%	≤ 6.0%	P
hand towel - Orange #5- 3x- 5x						
	Length	18.00	17.00	-5.6%	≤ 9.0%	P
	Width	10.00	9.75	-2.5%	≤ 6.0%	P
hand towel - Orange #6- 3x- 5x						
	Length	18.00	17.00	-5.6%	≤ 9.0%	P
	Width	10.00	9.75	-2.5%	≤ 6.0%	P
hand towel - Orange #7- 3x- 5x						
	Length	18.00	17.00	-5.6%	≤ 9.0%	P
	Width	10.00	9.75	-2.5%	≤ 6.0%	P
<i>Shrinkage is indicated with a "-"; Growth is indicated with a "+"</i>						

PILLING RESISTANCE (AFTER WASH)			
TEST CONDUCTED	GRADE AFTER WASH	REQUIREMENT	RATING
PILLING AFTER WASHING - Visual inspection after AATCC 135 / 150 (Note: Graded per pilling scale) - 3 Cycles			
Hand Towel- 1-3x	SAMPLE 1: 3.0	≥ 3.0	P
Hand Towel- 2-3x	SAMPLE 1: 3.0	≥ 3.0	P
Hand Towel- 3-3x	SAMPLE 1: 3.0	≥ 3.0	P
Hand Towel- 4-3x	SAMPLE 1: 3.0	≥ 3.0	P
Hand Towel- 5-3x	SAMPLE 1: 3.0	≥ 3.0	P
Hand Towel- 6-3x	SAMPLE 1: 3.0	≥ 3.0	P
Hand Towel- 7-3x	SAMPLE 1: 3.0	≥ 3.0	P
Bath Towel- 1-3x	SAMPLE 1: 3.0	≥ 3.0	P
Bath Towel- 2-3x	SAMPLE 1: 3.0	≥ 3.0	P
Bath Towel- 3-3x	SAMPLE 1: 3.0	≥ 3.0	P
Hand Towel- 1-5x	SAMPLE 1: 3.0	≥ 3.0	P
Hand Towel- 2--5x	SAMPLE 1: 3.0	≥ 3.0	P
Hand Towel- 3-5x	SAMPLE 1: 3.0	≥ 3.0	P
Hand Towel- 4-5x	SAMPLE 1: 3.0	≥ 3.0	P
Hand Towel- 5-5x	SAMPLE 1: 3.0	≥ 3.0	P
Hand Towel- 6-5x	SAMPLE 1: 3.0	≥ 3.0	P
Hand Towel- 7-5x	SAMPLE 1: 3.0	≥ 3.0	P
Bath Towel- 1-5x	SAMPLE 1: 3.0	≥ 3.0	P
Bath Towel- 2-5x	SAMPLE 1: 3.0	≥ 3.0	P
Bath Towel- 3-5x	SAMPLE 1: 3.0	≥ 3.0	P

ABSORBENCY

TEST CONDUCTED	Water Recaptured (ml)	Absorbency (%)	ACTUAL AVERAGE (%)	REQUIRED (%)	RATING
ABSORBENCY - ASTM D4772 (5 Laundering Cycles)					
Bath Towel - Orange #1- 3x					
<i>Replica #1:</i>	0.0	100.0%			
<i>Replica #2:</i>	0.0	100.0%			
<i>Replica #3:</i>	0.0	100.0%			
<i>Replica #4:</i>	0.0	100.0%	100.0%	50.0%	P
Bath Towel - Orange #2- 3x					
<i>Replica #1:</i>	0.0	100.0%			
<i>Replica #2:</i>	0.0	100.0%			
<i>Replica #3:</i>	0.0	100.0%			
<i>Replica #4:</i>	0.0	100.0%	100.0%	50.0%	P
Bath Towel - Orange #3- 3x					
<i>Replica #1:</i>	0.0	100.0%			
<i>Replica #2:</i>	0.0	100.0%			
<i>Replica #3:</i>	0.0	100.0%			
<i>Replica #4:</i>	0.0	100.0%	100.0%	50.0%	P
hand towel - Orange #1- 3x					
<i>Replica #1:</i>	0.0	100.0%			
<i>Replica #2:</i>	0.0	100.0%			
<i>Replica #3:</i>	0.0	100.0%			
<i>Replica #4:</i>	0.0	100.0%	100.0%	50.0%	P
hand towel - Orange #2- 3x					
<i>Replica #1:</i>	0.0	100.0%			
<i>Replica #2:</i>	0.0	100.0%			
<i>Replica #3:</i>	0.0	100.0%			
<i>Replica #4:</i>	0.0	100.0%	100.0%	50.0%	P
hand towel - Orange #3- 3x					
<i>Replica #1:</i>	0.0	100.0%			
<i>Replica #2:</i>	0.0	100.0%			
<i>Replica #3:</i>	0.0	100.0%			
<i>Replica #4:</i>	0.0	100.0%	100.0%	50.0%	P

hand towel - Orange #4- 3x	Replica #1:	0.0	100.0%	100.0%	50.0%	P
	Replica #2:	0.0	100.0%			
	Replica #3:	0.0	100.0%			
	Replica #4:	0.0	100.0%			
hand towel - Orange #5- 3x	Replica #1:	0.0	100.0%	100.0%	50.0%	P
	Replica #2:	0.0	100.0%			
	Replica #3:	0.0	100.0%			
	Replica #4:	0.0	100.0%			
hand towel - Orange #6- 3x	Replica #1:	0.0	100.0%	100.0%	50.0%	P
	Replica #2:	0.0	100.0%			
	Replica #3:	0.0	100.0%			
	Replica #4:	0.0	100.0%			
hand towel - Orange #7- 3x	Replica #1:	0.0	100.0%	100.0%	50.0%	P
	Replica #2:	0.0	100.0%			
	Replica #3:	0.0	100.0%			
	Replica #4:	0.0	100.0%			
Bath Towel - Orange #1- 5x	Replica #1:	1.0	98.0%	98.5%	50.0%	P
	Replica #2:	2.0	96.0%			
	Replica #3:	0.0	100.0%			
	Replica #4:	0.0	100.0%			
Bath Towel - Orange #2- 3x- 5x	Replica #1:	1.0	98.0%	99.0%	50.0%	P
	Replica #2:	0.0	100.0%			
	Replica #3:	0.0	100.0%			
	Replica #4:	1.0	98.0%			
Bath Towel - Orange #3- 3x- 5x	Replica #1:	0.0	100.0%	99.5%	50.0%	P
	Replica #2:	0.0	100.0%			
	Replica #3:	0.0	100.0%			
	Replica #4:	1.0	98.0%			
hand towel - Orange #1- 3x- 5x	Replica #1:	0.0	100.0%	100.0%	50.0%	P
	Replica #2:	0.0	100.0%			
	Replica #3:	0.0	100.0%			
	Replica #4:	0.0	100.0%			

hand towel - Orange #2- 3x- 5x	Replica #1:	0.0	100.0%	100.0%	50.0%	P
	Replica #2:	0.0	100.0%			
	Replica #3:	0.0	100.0%			
	Replica #4:	0.0	100.0%			
hand towel - Orange #3- 3x- 5x	Replica #1:	0.0	100.0%	100.0%	50.0%	P
	Replica #2:	0.0	100.0%			
	Replica #3:	0.0	100.0%			
	Replica #4:	0.0	100.0%			
hand towel - Orange #4- 3x- 5x	Replica #1:	0.0	100.0%	100.0%	50.0%	P
	Replica #2:	0.0	100.0%			
	Replica #3:	0.0	100.0%			
	Replica #4:	0.0	100.0%			
hand towel - Orange #5- 3x- 5x	Replica #1:	0.0	100.0%	100.0%	50.0%	P
	Replica #2:	0.0	100.0%			
	Replica #3:	0.0	100.0%			
	Replica #4:	0.0	100.0%			
hand towel - Orange #6- 3x- 5x	Replica #1:	0.0	100.0%	100.0%	50.0%	P
	Replica #2:	0.0	100.0%			
	Replica #3:	0.0	100.0%			
	Replica #4:	0.0	100.0%			
hand towel - Orange #7- 3x- 5x	Replica #1:	1.0	98.0%	99.5%	50.0%	P
	Replica #2:	0.0	100.0%			
	Replica #3:	0.0	100.0%			
	Replica #4:	0.0	100.0%			

LINTING - TOWELS

TEST CONDUCTED	Weight of three towels prior to laundering (g)	Total lint weight after laundering (g)	Percent of linting (% of loss)	RATING
LINTING (5 Laundering Cycles) - Requirement 0.90%				
<u>Hand Towel - Orange- 3x</u>				
<i>Towel #1:</i>	163.293			
<i>Towel #2:</i>	163.293			
<i>Towel #3:</i>	163.293			
<i>Total Weight:</i>	489.879	3.200	0.653%	P
<u>Hand Towel - Orange- 5x</u>				
<i>Towel #1:</i>	163.293			
<i>Towel #2:</i>	163.293			
<i>Towel #3:</i>	163.293			
<i>Total Weight:</i>	489.879	4.301	0.878%	P
<u>Bath Towel - Orange- 3x</u>				
<i>Towel #1:</i>	517.095			
<i>Towel #2:</i>	526.167			
<i>Towel #3:</i>	526.167			
<i>Total Weight:</i>	1569.429	5.795	0.369%	P
<u>Bath Towel - Orange- 5x</u>				
<i>Towel #1:</i>	635.029			
<i>Towel #2:</i>	725.748			
<i>Towel #3:</i>	725.748			
<i>Total Weight:</i>	2086.525	7.865	0.377%	P

DIFFERENTIAL SHRINKAGE				
TEST CONDUCTED	Widthwise measurements	Difference between maximum and minimum	Requirement	RATING
Differential Shrinkage - AATCC 135 Hand Towel- 1-3x Hand Towel	Width at center: 16.375 in Width 2 inches above Dobby (A): --- in Width 2 inches above Dobby (B): --- in Width at narrowest point of Dobby border (A): --- in Width at narrowest point of Dobby border (B): --- in Width of hem (A): 14.750 in Width of hem (B): 14.750 in Width of cuff (A): --- in Width of cuff (B): --- in	1.625 in	≤ 1.000 in	F
Hand Towel- 2-3x Hand Towel	Width at center: 16.250 in Width 2 inches above Dobby (A): --- in Width 2 inches above Dobby (B): --- in Width at narrowest point of Dobby border (A): --- in Width at narrowest point of Dobby border (B): --- in Width of hem (A): 14.750 in Width of hem (B): 14.750 in Width of cuff (A): --- in Width of cuff (B): --- in	1.500 in	≤ 1.000 in	F
Hand Towel- 3-3x Hand Towel	Width at center: 16.375 in Width 2 inches above Dobby (A): --- in Width 2 inches above Dobby (B): --- in Width at narrowest point of Dobby border (A): --- in Width at narrowest point of Dobby border (B): --- in Width of hem (A): 14.750 in Width of hem (B): 14.750 in Width of cuff (A): --- in Width of cuff (B): --- in	1.625 in	≤ 1.000 in	F
Hand Towel- 4-3x Hand Towel	Width at center: 16.125 in Width 2 inches above Dobby (A): --- in Width 2 inches above Dobby (B): --- in Width at narrowest point of Dobby border (A): --- in Width at narrowest point of Dobby border (B): --- in Width of hem (A): 14.500 in Width of hem (B): 14.500 in			

DIFFERENTIAL SHRINKAGE				
TEST CONDUCTED	Widthwise measurements	Difference between maximum and minimum	Requirement	RATING
	Width of cuff (A):	---		
	Width of cuff (B):	---	1.625 in ≤ 1.000 in	F
Hand Towel- 5-3x Hand Towel	Width at center:	16.250 in		
	Width 2 inches above Dobby (A):	---		
	Width 2 inches above Dobby (B):	---		
	Width at narrowest point of Dobby border (A):	---		
	Width at narrowest point of Dobby border (B):	---		
	Width of hem (A):	14.750 in		
	Width of hem (B):	14.750 in		
	Width of cuff (A):	---		
	Width of cuff (B):	---	1.500 in ≤ 1.000 in	F
Hand Towel- 6-3x Hand Towel	Width at center:	16.250 in		
	Width 2 inches above Dobby (A):	---		
	Width 2 inches above Dobby (B):	---		
	Width at narrowest point of Dobby border (A):	---		
	Width at narrowest point of Dobby border (B):	---		
	Width of hem (A):	14.875 in		
	Width of hem (B):	14.875 in		
	Width of cuff (A):	---		
	Width of cuff (B):	---	1.375 in ≤ 1.000 in	F
Hand Towel- 7-3x Hand Towel	Width at center:	16.250 in		
	Width 2 inches above Dobby (A):	---		
	Width 2 inches above Dobby (B):	---		
	Width at narrowest point of Dobby border (A):	---		
	Width at narrowest point of Dobby border (B):	---		
	Width of hem (A):	14.500 in		
	Width of hem (B):	14.500 in		
	Width of cuff (A):	---		
	Width of cuff (B):	---	1.750 in ≤ 1.000 in	F
Bath Towel- 1-3x Bath Towel	Width at center:	27.500 in		
	Width 2 inches above Dobby (A):	---		
	Width 2 inches above Dobby (B):	---		
	Width at narrowest point of Dobby border (A):	---		
	Width at narrowest point of Dobby border (B):	---		
	Width of hem (A):	24.750 in		

DIFFERENTIAL SHRINKAGE				
TEST CONDUCTED	Widthwise measurements	Difference between maximum and minimum	Requirement	RATING
Width of hem (B):	24.750 in			
Width of cuff (A):	--- in			
Width of cuff (B):	--- in	2.750 in	≤ 1.500 in	F
Bath Towel- 2-3x Bath Towel				
Width at center:	27.250 in			
Width 2 inches above Dobby (A):	--- in			
Width 2 inches above Dobby (B):	--- in			
Width at narrowest point of Dobby border (A):	--- in			
Width at narrowest point of Dobby border (B):	--- in			
Width of hem (A):	25.250 in			
Width of hem (B):	25.000 in			
Width of cuff (A):	--- in			
Width of cuff (B):	--- in	2.250 in	≤ 1.500 in	F
Bath Towel- 3-3x Bath Towel				
Width at center:	28.000 in			
Width 2 inches above Dobby (A):	--- in			
Width 2 inches above Dobby (B):	--- in			
Width at narrowest point of Dobby border (A):	--- in			
Width at narrowest point of Dobby border (B):	--- in			
Width of hem (A):	25.250 in			
Width of hem (B):	25.250 in			
Width of cuff (A):	--- in			
Width of cuff (B):	--- in	2.750 in	≤ 1.500 in	F
Hand Towel- 1-5x Hand Towel				
Width at center:	16.125 in			
Width 2 inches above Dobby (A):	--- in			
Width 2 inches above Dobby (B):	--- in			
Width at narrowest point of Dobby border (A):	--- in			
Width at narrowest point of Dobby border (B):	--- in			
Width of hem (A):	14.500 in			
Width of hem (B):	14.500 in			
Width of cuff (A):	--- in			
Width of cuff (B):	--- in	1.625 in	≤ 1.000 in	F
Hand Towel- 2-5x Hand Towel				
Width at center:	16.000 in			
Width 2 inches above Dobby (A):	--- in			
Width 2 inches above Dobby (B):	--- in			
Width at narrowest point of Dobby border (A):	--- in			
Width at narrowest point of Dobby border (B):	--- in			

DIFFERENTIAL SHRINKAGE				
TEST CONDUCTED	Widthwise measurements	Difference between maximum and minimum	Requirement	RATING
Width of hem (A):	14.250 in	1.750 in	≤ 1.000 in	F
Width of hem (B):	14.250 in			
Width of cuff (A):	---			
Width of cuff (B):	---			
Hand Towel- 3-5x Hand Towel	Width at center: 16.000 in	1.750 in	≤ 1.000 in	F
Width 2 inches above Dobby (A):	---			
Width 2 inches above Dobby (B):	---			
Width at narrowest point of Dobby border (A):	---			
Width at narrowest point of Dobby border (B):	---			
Width of hem (A):	14.250 in			
Width of hem (B):	14.250 in			
Width of cuff (A):	---			
Width of cuff (B):	---			
Hand Towel- 4-5x Hand Towel	Width at center: 16.000 in			
Width 2 inches above Dobby (A):	---			
Width 2 inches above Dobby (B):	---			
Width at narrowest point of Dobby border (A):	---			
Width at narrowest point of Dobby border (B):	---			
Width of hem (A):	14.500 in			
Width of hem (B):	14.500 in			
Width of cuff (A):	---			
Width of cuff (B):	---			
Hand Towel- 5-5x Hand Towel	Width at center: 16.125 in	1.625 in	≤ 1.000 in	F
Width 2 inches above Dobby (A):	---			
Width 2 inches above Dobby (B):	---			
Width at narrowest point of Dobby border (A):	---			
Width at narrowest point of Dobby border (B):	---			
Width of hem (A):	14.500 in			
Width of hem (B):	14.500 in			
Width of cuff (A):	---			
Width of cuff (B):	---			
Hand Towel- 6-5x Hand Towel	Width at center: 16.125 in			
Width 2 inches above Dobby (A):	---			
Width 2 inches above Dobby (B):	---			
Width at narrowest point of Dobby border (A):	---			

DIFFERENTIAL SHRINKAGE				
TEST CONDUCTED	Widthwise measurements	Difference between maximum and minimum	Requirement	RATING
Width at narrowest point of Dobby border (B):	--- in			
Width of hem (A):	14.500 in			
Width of hem (B):	14.500 in			
Width of cuff (A):	--- in			
Width of cuff (B):	--- in	1.625 in	≤ 1.000 in	F
Hand Towel- 7-5x Hand Towel				
Width at center:	16.125 in			
Width 2 inches above Dobby (A):	--- in			
Width 2 inches above Dobby (B):	--- in			
Width at narrowest point of Dobby border (A):	14.250 in			
Width at narrowest point of Dobby border (B):	14.250 in			
Width of hem (A):	--- in			
Width of hem (B):	--- in			
Width of cuff (A):	--- in			
Width of cuff (B):	--- in	1.875 in	≤ 1.000 in	F
Bath Towel- 1-5x Bath Towel				
Width at center:	27.250 in			
Width 2 inches above Dobby (A):	--- in			
Width 2 inches above Dobby (B):	--- in			
Width at narrowest point of Dobby border (A):	--- in			
Width at narrowest point of Dobby border (B):	--- in			
Width of hem (A):	24.500 in			
Width of hem (B):	24.500 in			
Width of cuff (A):	--- in			
Width of cuff (B):	--- in	2.750 in	≤ 1.500 in	F

DIFFERENTIAL SHRINKAGE				
TEST CONDUCTED	Widthwise measurements	Difference between maximum and minimum	Requirement	RATING
Bath Towel- 2-5x Bath Towel	Width at center: 27.500 in Width 2 inches above Dobby (A): --- in Width 2 inches above Dobby (B): --- in Width at narrowest point of Dobby border (A): --- in Width at narrowest point of Dobby border (B): --- in Width of hem (A): 24.000 in Width of hem (B): 24.000 in Width of cuff (A): --- in Width of cuff (B): --- in	3.500 in	≤ 1.500 in	F
Bath Towel- 3-5x Bath Towel	Width at center: 27.250 in Width 2 inches above Dobby (A): --- in Width 2 inches above Dobby (B): --- in Width at narrowest point of Dobby border (A): --- in Width at narrowest point of Dobby border (B): --- in Width of hem (A): 24.500 in Width of hem (B): 24.500 in Width of cuff (A): --- in Width of cuff (B): --- in	2.750 in	≤ 1.500 in	F