

Wangsan-ro 51, Yongdu-dong, Dongdaemun-gu, Seoul, Korea T : +82-2-3668-3000 F : +82-2-3668-2904 www.katri.re.kr



TEST REPORT

APPLICANT : HAERAE CO., LTD. BUYER :

 KATRI NO
 : SFBB20-00000097

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 : JAN. 13, 2020

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 PAGE(S)
 : 1 0F 6

APPLICANT'S PROVIDED SAMPLE DESCRIPTION

ITEM: 2010 COTTON OXFORD W SUBMITTED FIBER CONTENT: 100 % COTTON SUBMITTED CARE INSTRUCTION: MACHINE WASH WARM, NORMAL CYCLE, ONLY NON-CHLORINE BLEACH IF NEEDED, TUMBLE DRY LOW, WARM IRON IF NEEDED

TEST ITEM -	TEST RESULT
	#1
FIBER CONTENT (%) : AATCC 20A-2018	
COTTON	100
<note> MOISTURE REGAIN : 8.00 % COTTON (BASED ON ASTM D 1909 - 2013)</note>	

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Lim, Hun Jin Director General

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Tested by Name : Hwang Kyu Ri

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Technical Manager : Kim Jung Min

Location of Test : Wangsan-ro 51, Yongdu-dong, Dongdaemun-gu, Seoul, Korea

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TEST ITEM	TEST RESULT
	#1
DIMENSIONAL CHANGE TO WASHING (%) : AATCC 135-2018	8
WARP WEFT	-3.7 -2.1
<pre><note> 1. WASHING CONDITION : MACHINE WASH (41</note></pre>	\pm 3) °C, NORMAL CYCLE, TUMBLE DRY LOW, 3 CYCLES GE
APPEARANCE AFTER WASHING : AATCC 135-2018	
COLOR CHANGE SELF STAINING PILLING OVERALL RATING	4.0 4.5 4.0 SLIGHT COLOR CHANGE AND PILLING WAS FOUND.
<note> WASHING CONDITION : MACHINE WASH (41 \pm</note>	3) °C, NORMAL CYCLE, TUMBLE DRY LOW, 3 CYCLES
SKEWNESS CHANGE AFTER WASHING (%) : AATCC 179-201	9
AFTER 3 CYCLES	+2.6
<note> WASHING CONDITION : MACHINE WASH (41 \pm</note>	3) °C, NORMAL CYCLE, TUMBLE DRY LOW, 3 CYCLES
HAND IRON (GRADE) : IN HOUSE METHOD	
WARM IRON	NO CHANGE(SAFE)
FABRIC WEIGHT (g/㎡) : ASTM D 3776/D3776M-09a(201	7) OPTION C
	205 (6.03 oz/yd ²)
YARN NUMBER (Tex) : ASTM D 1059-2017	
WARP WEFT	27.3 (21.7 's) 58.2 (10.1 's)
<note> EACH OF THE PARELLEL YARN WAS COUNTED AS</note>	A SINGLE UNIT.
THREAD COUNT (Threads/25 mm) : ASTM D 3775-2017	
WARP WEFT	104 38
WIDTH (cm) : ASTM D 3774-2018 OPTION B	
	150.5 (59.2 inch)

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TEST ITEM	TEST RESULT
	#1
COLOR FASTNESS TO LAUNDERING (GRADE) : AATCC 61-20	3, 2A, 49℃
SELF STAINING	4.5
COLOR CHANGE	4.5
COLOR STAINING - ACETATE	4.5
COLOR STAINING - COTTON	4.5
COLOR STAINING - NYLON	4.5
COLOR STAINING - POLYESTER	4.5
COLOR STAINING - ACRYLIC	4.5
COLOR STAINING - WOOL	4.5
COLOR FASTNESS TO RUBBING (GRADE) : AATCC 8-2016 CF	ROCKMETER METHOD
DRY	4.5
WET	2.5
COLOR FASTNESS TO WATER (GRADE) : AATCC 107-2013	
SELF STAINING	4.5
COLOR CHANGE	4.5
COLOR STAINING - ACETATE	4.5
COLOR STAINING - COTTON	4.5
COLOR STAINING - NYLON	4.5
COLOR STAINING - POLYESTER	4.5
COLOR STAINING - ACRYLIC	4.5
COLOR STAINING - WOOL	4.5
COLOR FASTNESS TO CHLORINE BLEACH (GRADE) : AATCC S	SPOT TEST
COLOR CHANGE	1.0
COLOR FASTNESS TO NON-CHLORINE BLEACH (GRADE) : AAT	CC SPOT TEST
COLOR CHANGE	4.5

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	TEST RESULT	
TEST ITEM	#1	
DIMENSIONAL CHANGE TO WASHING (%) : AATCC 135-2018		
WARP WEFT	-1.9 -1.2	
<note> 1. WASHING CONDITION : MACHINE WASH (27 ± 3) ℃, GENTLE CYCLE, LINE DRY, 3 CYCLES 2. (+) MEANS EXTENSION (-) MEANS SHRINKAGE</note>		
APPEARANCE AFTER WASHING : AATCC 135-2018		
COLOR CHANGE SELF STAINING PILLING OVERALL RATING	4.0 4.5 4.5 SLIGHT COLOR CHANGE WAS FOUND.	
<note> WASHING CONDITION : MACHINE WASH (27 \pm 3)</note>	°C, GENTLE CYCLE, LINE DRY, 3 CYCLES	
SKEWNESS CHANGE AFTER WASHING (%) : AATCC 179-2019		
AFTER 3 CYCLES	+2.4	
<note> WASHING CONDITION : MACHINE WASH (27 \pm 3)</note>	$^{\circ}\text{C}$, Gentle cycle, Line DRY, 3 cycles	
HAND IRON (GRADE) : IN HOUSE METHOD		
WARM IRON	NO CHANGE(SAFE)	
COLOR FASTNESS TO LAUNDERING (GRADE) : Ref. AATCC 61	-2013, 2A, 30 ℃	
SELF STAINING COLOR CHANGE COLOR STAINING - ACETATE COLOR STAINING - COTTON COLOR STAINING - NYLON COLOR STAINING - POLYESTER COLOR STAINING - ACRYLIC COLOR STAINING - WOOL	4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	

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TEST ITEM	TEST RESULT
	#1

CONCLUSION & RECOMMENDATION :

BASED UPON THE RESULTS, WE RECOMMEND TO READ THE CARE INSTRUCTIONS AS FOLLOWS.

MACHINE WASH COLD GENTLE CYCLE ONLY NON-CHLORINE BLEACH IF NEEDED LINE DRY WARM IRON IF NEEDED

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IMAGE



#1