

TEST REPORT

Technical Report: (9320)309-0755 2ND REVISED

Page 1 of 6 January 12, 2021



Bureau Veritas Consumer Products Services (Guangzhou) Co., Ltd

(Guanganou) Co., 213 No. 183, Shinan Road, Meilin Plaza, Dongchong, Nansha, Guangzhou, Guangdong Province, China 511453 Tel: (86) 20 2290 2088 Fax: (86) 20 3490 9303 Email: BVCPS_pyinfo@cn.bureauveritas.com Website: cps.bureauveritas.com This report is governed by, and incorporates by reference, CPS Conditions of Service as posted at the date of issuance of this report at http://www.bureauveritas.com/home/about-us/our-business/cps/about-us/terms-conditions/and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test sample is dentified herein. The results set forth in this report are not indicative representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. Measurement uncertainty only provided upon request for accredited tests. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence or if you require measurement uncertainty; provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise such issue within the prescribed time shall constitute you unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.



TEST REPORT

TO: AXROMA TECHNICAL TEXTILES CO LTD

NO.25 YUZHOU(SOUTH) HAIZHOU

DEVELOPMENT ZONE LIANYUNGANG, JS,

CHINA

ATTN: TYPHOON

LAB NO.: (9320)309-0755 2ND

REVISED

FORM NO.: /

 DATE IN:
 Nov 04, 2020

 DATE OUT:
 Nov 11, 2020

 1st REVISED DATE:
 Nov 12, 2020

 2nd REVISED DATE:
 Jan 12, 2021

NO. OF WORKING DAYS:

PAGE 2 OF 6

OVERALL RATING		
PASS FAIL DATA	X	

Vendor:	/	Agent:	/
Fabric Supplier/Mill:	/	Factory/Manufacturer:	/
P.O. No.:	/	Style No.:	DOVE 601.804
Sample Description:	100%SOLUTION-DYED OLEFIN	Style Description:	/
Color:	WHITE	Country of Origin:	/
Claimed Fabric Weight:	/	Claimed Fabric Count:	/
Yarn Size:	/	Submitted Size:	/
Size Range:	/	FPU No.:	/
GPU No.:	/	End Use:	CUSHION, PILLOW
SKU:	/	Age Group:	/

Product Category	FABRIC
Test Requested	SEE TEST PROPERTY
Previous Report No.	1

Submitted Fiber	100% OLEFIN
Content	
Actual Fiber Content	1
Suggested Fiber	/
Content	
Submitted Care	/
Instruction(s)	
Client Expected Care	
Instruction	
Suggested Care	
Instruction(s)	

TEST PROPERTY	PASS	FAIL	DATA	COMMENTS
TENSILE PROPERTIES OF FABRICS: GRAB METHOD	Х			
TEAR PROPERTIES OF FABRICS: BALLISTIC PENDULUM METHOD (ELMENDORF)	Х			
SEAM SLIPPAGE			Х	SEE RESULT
FABRIC PROPENSITY TO SURFACE FUZZING AND TO PILLING: MODIFIED MARTINDALE METHOD	Х			
DETERMINATION OF FABRIC WEIGHT			Х	SEE RESULT
COLOURFASTNESS TO SEA WATER	Χ			
COLOURFASTNESS TO RUBBING	Χ			
COLOURFASTNESS TO DOMESTIC AND COMMERCIAL LAUNDERING	Χ			
COLOURFASTNESS TO CHLORINATED WATER	Χ			
COLOURFASTNESS TO BLEACHING: PEROXIDE				RECOMMENDED
COLOURFASTNESS TO BLEACHING: HYPOCHLORITE				NOT RECOMMENDED
COLORFASTNESS TO LIGHT	Χ			
ABRASION RESISTANCE OF FABRICS BY MARTINDALE METHOD: SPECIMEN BREAKDOWN			Х	SEE RESULT

TECHNICAL QUESTIONS (86)20-22902088

bvcps_pyinfo@cn.bureauveritas.com

GENERAL INFORMATION

(86)20-22902088 bvcps_pyinfo@cn.bureauveritas.com

SIGNATURES

Bureau Veritas Consumer Products Services (Guangzhou)

Apollo Luo Senior Manager

		MPCM DECITION	
TEST PRO	PERTY	TEST RESULTS	REQUIREMENTS
	IES OF FABRICS: GRAE	METHOD (BS EN ISO 13934-2:	
2014)			
WARP (N) WEFT (N)		1517.3 1721.6	MIN. 250.0 N MIN. 250.0 N
TEAR PROPERTIES	OF FABRICS: BALLIST	TIC PENDULUM METHOD	
	13937-1:2000/ BS EN		
ACROSS WARP (N)		> 106.0	MIN. 20.0 N
ACROSS WEFT (N)		> 106.0	MIN. 20.0 N
SEAM SLIPPAGE (3S EN ISO 13936-1, A	AT 4 MM SEAM OPENING)	
WARP WAY SEAM -	SEAM SLIPPAGE(N)	131.9	/
WEFT WAY SEAM -	SEAM SLIPPAGE(N)	222.8	/
	<u>OD</u> (BS EN ISO 12945-2	NG AND TO PILLING: MODIFIED	
500 CYCLES			
AFTER REVOLUTION	NS (GRADE)	4-5	/
2000 CYCLES AFTER REVOLUTION	NG (CDNDE)	4-5	/
	NS (GRADE)	4-3	/
5000 CYCLES AFTER REVOLUTION	NS (GRADE)	4-5	/
7000 CYCLES			
AFTER REVOLUTION	NS (GRADE)	4-5	/
10000 CYCLES	NC (CDADE)	4-5	/
AFTER REVOLUTION	NS (GRADE)	4-3	/
15000 CYCLES AFTER REVOLUTION	NS (GRADE)	4-5	MIN. GRADE 4-5
PILLING RATING			
	T SURFACE FUZZING AND / O	OR PARTIALLY FORMED PILLS	
DENSI	TY PARTIALLY COVERING THE	/ OR MODERATE PILLING. PILLS OF VARYIN E SPECIMEN SURFACE. / OR DISTINCT PILLING. PILLS OF VARYIN	
DENSI	TY COVERING A LARGE PROPO	/ OR DISTINCT PILLING. PILLS OF VARYIN ORTION OF THE SPECIMEN SURFACE. R SEVERE PILLING. PILLS OF VARYING SIZ	
	TY COVERING THE WHOLE OF		

MIN. GRADE 4-5

TEST RESULTS TEST PROPERTY REQUIREMENTS DETERMINATION OF FABRIC WEIGHT (BS EN 12127: 1998 / ISO 3801: 1977) G. / SQ. M 311 -5 TO +10 % OZ / SQ. YD 9.17 -5 TO +10 % As Claim (N/A)COLOURFASTNESS TO SEA WATER (BS EN ISO 105-E02: 2013) COLOUR CHANGE 4-5 MIN. GRADE 4-5 4-5 MIN. GRADE 4-5 CROSS STAIN COLOUR STAIN ON 4-5 MIN. GRADE 4-5 ACETATE COTTON 4-5 MIN. GRADE 4-5 4-5 MIN. GRADE 4-5 NYLON 4-5 MIN. GRADE 4-5 POLYESTER ACRYLIC 4-5 MIN. GRADE 4-5 WOOL 4-5 MIN. GRADE 4-5 COLOURFASTNESS TO RUBBING (BS EN ISO 105-X12:2016) LENGTH DRY 4-5 MIN. GRADE 4-5 WET 4-5 MIN. GRADE 3-4 WIDTH 4-5 MIN. GRADE 4-5 DRY WET 4-5 MIN. GRADE 3-4 COLOURFASTNESS TO DOMESTIC AND COMMERCIAL LAUNDERING (ISO 105-C06:2010, TEST NO: A2S) COLOUR CHANGE 4-5 MIN. GRADE 4-5 SELF - STAINING 4-5 MIN. GRADE 4-5 COLOUR STAIN ON ACETATE 4-5 MIN. GRADE 4-5 COTTON 4-5 MIN. GRADE 4-5 POLYAMIDE 4-5 MIN. GRADE 4-5 4-5 MIN. GRADE 4-5 POLYESTER 4-5 MIN. GRADE 4-5 ACRYLIC WOOL 4-5 MIN. GRADE 4-5 COLOURFASTNESS TO CHLORINATED WATER (BS EN ISO 105-E03: 2010, 50 mg/l ACTIVE CHLORINE SOLUTION)

4-5

COLOUR CHANGE

TEST RESULTS

TEST PROPERTY		REQUIREMENTS
COLOURFASTNESS TO BLEACHING:	PEROXIDE (ISO 105-N02:1993, BS EN	
ISO 105-N02:1995/ DIN EN ISO N02:1996, BLEACHING BATH 1)	105-N02:1995/ UNE EN ISO 105-	
COLOUR CHANGE COLOUR STAIN ON	4-5	MIN. GRADE 4-5
ACETATE	4-5	MIN. GRADE 4-5
COTTON	4-5	MIN. GRADE 4-5
NYLON	4-5	MIN. GRADE 4-5
	4-5	MIN. GRADE 4-5
	4-5	MIN. GRADE 4-5
WOOL	4-5	MIN. GRADE 4-5
COLOUR CHANGE	HYPOCHLORITE (ISO 105-N01:1993) 3-4 16.3-14, OPTION 3, WATER COOLED	MIN. GRADE 4-5
COLOR CHANGE (80 AFU)	4.0	MIN. GRADE 3.0
ABRASION RESISTANCE OF FABRICE BREAKDOWN (ISO 12947-2:2016)	CS BY MARTINDALE METHOD: SPECIMEN	
COLOUR CHANGE @10000 CYCLES COLOUR CHANGE @20000 CYCLES COLOUR CHANGE @30000 CYCLES COLOUR CHANGE @40000 CYCLES COLOUR CHANGE @50000 CYCLES SPECIMEN WEIGHT (MG) BEFORE AB NO. OF ABRASION CYCLES SPECIMEN WEIGHT (MG) AFTER ABRA WEIGHT LOSS (MG)	4-5 4-5 4 4 356.0 50000	/
WEAR INDEX(I)%	0.13	/

COLOURFASTNESS RATING

GRADE 5 NEGLIGIBLE OR NO CHANGE OR STAINING GRADE 3 NEGLIGIBLE OF NO CHANGE OF STAINED
GRADE 4 SLIGHTLY CHANGED OR STAINED
GRADE 3 NOTICEABLY CHANGED OR STAINED
GRADE 2 CONSIDERABLY CHANGED OR STAINED
GRADE 1 MUCH CHANGED OR STAINED

^{*} INDICATES DOES NOT MEET THE REQUIREMENT