

CO., LTD.

TEST REPORT

LAB NO.: (6224)326-0191 **DATE IN:** NOV. 21, 2024

DATE OUT: DEC. 25, 2024

MOD. DATE:

PAGE: 1 OF 7 WORKING DAYS: 24

PURPOSE OF TEST: To evaluate the submitted sample in the test requested by the client

only.

TO: TAIWAN AXROMA TECHNICAL TEXTILE

OVERALL RATING: PASS

SAMPLE DESCRIPTION:

Item Description:	603.813 ROCKY MOUNTAIN NAVAJO WHITE - 21F090-26A
Style No.:	-
P.O. No.:	-
Sources/Vendor:	-
Manufacturer:	-
Orig. Of Country:	-
Size:	-
Color:	-

COMMENTS:

Please see attached Test Results for detailed test data on all requested test.

Bureau Veritas Consumer Products Services, Inc. Taiwan Branch

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Tel: 886-2-2895-3666 Fax: 886-2-2895-7707 This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of issuance of this report at http://www.bureauveritas.com/home/about-us/our-business/cps/about-us/eurs-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 samples identified herein. The results set forth in this report are not indicative or 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 Measurement uncertainty into account, unless otherwise requested in writing. 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. A failure 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.



Lab No.: (6224)326-0191

Page 2 OF 7

SUMMARY OF TEST RESULTS

TEST RESULTS	PASS	FAIL	
BREAKING STRENGTH OF TEXTILE FABRICS: GRAB			See Test Results
TEST			
TEARING STRENGTH: TONGUE (SINGLE RIP)			See Test Results
PROCEDURE			
PILLING RESISTANCE: MARTINDALE PRESSURE TESTER			See Test Results
METHOD			
ABRASION RESISTANCE OF FABRIC: MARTINDALE			See Test Results
ABRASION TESTER			
TOTAL FLUORINE	X		See Test Results

Remark: BVCPS Contact information for this report.

Technical questions:

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Concerns regarding billing:

Primary Contact: Pearl Lin. Tel: 886-2-2895-3666#309, email: pearl.lin@tw.bureauveritas.com

BUREAU VERITAS CONSUMER PRODUCTS SERVICES (H.K.) LIMITED,

TAIWAN BRANCH

CHAD HSIEH

HARDLINE OPERATION MANAGER

REMARKS:

- 1. This report 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 written permission.
- 2. Our report is limited to the test samples identified herein. The results set forth in this report are not necessarily indicative or representative of the statistical quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted.
- 3. Our report includes all the tests requested by you and the results thereof. You shall have thirty days from receipt of this report to request additional testing of the samples or to notify us of any errors or omissions relating to our report; provided, however, such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.



Lab No.: (6224)326-0191

Page 3 OF 7

TEST RESULTS:

<u>BREAKING STRENGTH OF TEXTILE FABRICS: GRAB TEST</u> (ASTM D5034-09 (R2017), 1-INCH G-E, INSTRON, SPEED 12 IN/MIN)

WARP (LBF.)	Over 180
WEFT (LBF.)	Over 180

TEARING STRENGTH: TONGUE (SINGLE RIP) PROCEDURE (ASTM D2261-13(R2017)E1, INSTRON, CRE, RUBBER COATED CLAMPS)

WARP (LBS)	81.9*
WEFT (LBS)	53.5
	REMARK: *UNTERABLE

<u>PILLING RESISTANCE: MARTINDALE PRESSURE TESTER METHOD</u> (ASTM D4970-16E3, MARTINDALE TESTER, PHOTOGRAPHIC RATING STANDARD AT **100** MOVEMENTS,)

	RESULT
PILLING (GRADE)	4.0

<u>ABRASION RESISTANCE OF FABRIC: MARTINDALE ABRASION TESTER</u> (ASTM D4966-12 (R2016), OPTION 1, STANDARD ABRADANT FABRIC, 12Kpa for upholstery fabrics)

NUMBER OF RUBS TO RUPTURE	
#1	56500
#2	58500
#3	55000
AVERAGE NUMBER OF RUBS TO RUPTURE	56000



Lab No.: (6224)326-0191

Page 4 OF 7

RESISTANCE TO YARN SLIPPAGE IN WOVEN UPHOLSTERY FABRICS (ASTM D4034/D4034M-2019, 1-INCH, G-E, INSTRON, SPEED 12 IN/MIN, 7.0 ± 0.5 STITCHES PER INCH)

SEAM PARALLEL TO WARP –	44.8 SS
SEAM SLIPPAGE AT 0.25 INCH (LBF.)	
SEAM PARALLEL TO WARP –	111.6
SEAM STRENGTH(LBF.)	
MODE OF FAILURE	STB
SEAM PARALLEL TO WEFT –	47.1 SS
SEAM SLIPPAGE AT 0.25 INCH (LBF.)	
SEAM PARALLEL TO WEFT –	100.6
SEAM STRENGTH(LBF.)	
MODE OF FAILURE	STB

REMARKS:

MODE OF FAILURE:

 $SS-SEAM\ SLIPPAGE$

NSS- NO SEAM SLIPPAGE

STB – SEWING THREAD BREAKAGE

FRS – FABRIC RUPTURE AT SEAM

WATER REPELLENCY: SPRAY TEST (AATCC 22-17)

	1	2	3	AVERAGE
AS RECEIVED	95	95	95	95

	Evaluation	Citation / Method	No. of Samples	Criteria	Result	Rating
AR	Total fluorine	California Health and Safety Code, Section 108945, 108970 / EN 14582:2016	1	[BV Default - 100 mg/kg] Materials that are claimed or marketed to be treated with features such as oil, stain/dirt or water resistance/repellent/proof shall contain less than 100 mg/kg of total fluorine. Testing will be conducted only on products or materials of major accessible cookware, textile, fabric, leather, upholstery and paper/plant based materials that have claimed function(s) for water, oil and/or stain resistant/repellent/proof properties, or if noted on the TRF. Products covered by regulations and/or likely to have above claimed treatments (See Appendix II for product definitions): - Apparel and textile accessories, - Outerwear, - Footwear, - Bags such as backpacks, handbags/purses and luggage, - Home textiles (including curtains, drapery, bedding, sheets, cushions, pillows, towels, tablecloths, shower curtains), - Carpets and rugs,	M See Page 6	PASS



Lab No.: (6224)326-0191 Page 5 OF 7

Evaluation	Citation /	No. of	Criteria	Result	ge 5 OF Rating
	Method	Samples			
			- Indoor and outdoor furniture and		
			furnishings,		
			- Umbrella,		
			- Tents,		
			- Juvenile products,		
			- Cosmetics,		
			 Cookware including handles and non- stick food contact surfaces, 		
			- Menstrual products (including		
			tampons, sanitary napkins/pads, and		
			menstrual undergarments),		
			- Dental floss,		
			- Ski wax,		
			- Cleaning products (polishes, waxes,		
1			sealants),		
			- Aftermarket fabric treatments		
			Note:		
			- Major materials are considered		
			materials comprising >20% area of the		
			product.		
			- A maximum of 5 major materials will		
			be tested.		
			- No need to perform testing if the major		
			components contain insufficient sample		
			weight based on 3 pieces.		
			- Composite up to 3 like materials. For		
			composite up to 3 colors. If any		
			material/color in the composite exceeds		
			80% of the limit (80 mg/kg), based on		
			the lowest weight component, individual		
			materials/colors will be analyzed.		
			Vendor must supply non-stick coatings on metal ware in the form of a sheet		
			without the underlying materials/metal,		
			otherwise, testing will NOT performed		
			- Rate as "PASS" if test result is below		
			100 mg/kg.		
			- If Total Fluorine Screen is at or above		
			100 mg/kg, Rate as "FAIL" and conduct		
			individual PFAS test in 'Individual		
			PFAS' test line below		
			- Vendor shall be responsible for the		
			compliance of all other PFAS chemicals		
			and materials, as well as materials with		
			potentially related functions such as heat		
			resistant or moisture wicking.		
			- In lieu of testing, a test report can be		
			submitted if dated within 1 year.		
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**Results Key:

M	Meets	NM	Does Not Meet
PASS	Pass	FAIL	Fail



Lab No.: (6224)326-0191 Page 6 OF 7

TOTAL FLUORINE

Test Method	:	EN 14582:2016
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Test Item(s) 1: 11 Melange light brown fabric

Parameter	CAS No.	Unit	Detection Limit	Result	Limit
				1	
F(-)	7782-41-4	mg/kg	20	ND	100
Conclusion	-	-	-	Pass	-

Notes:

ND = Not Detected ">" = Greater Than mg/kg = milligram(s) per kilogram % = percent 1% = 10000 mg/kg



Lab No.: (6224)326-0191 Page 7 OF 7

