

KONFIDENCIALU

Test Report	Web Site: [REDACTED] Anti fake code [REDACTED]
No.: IST24268212	Page 1 Of 6

OVERALL RATING	
√	PASS
	FAIL
	DATA

The following sample(s) was/were submitted and identified by the client as			
APPLICANT	[REDACTED]		
ADDRESS	[REDACTED]		
SAMPLE DESCRIPTION	[REDACTED]		
END USE	/		
COLOR	16Juoda	CATEGORY#	/
STYLE No	/	PO No	/
COUNTRY OF DISTRIBUTION	/	COUNTRY OF ORIGIN	/
FIBRE CONTENT	/	WEIGHT	/
FABRIC CONSTRUCTION	/	COUNT	1
RETEST	/	PREVIOUS REPORT No	/
SAMPLE RECEIVING DATE	2024-05-20	TEST COMPLETION DATE	2024-05-28
Vendor Proposed Care Instruction:			

Remark

- Test Items : For further details, please refer to the following page(s)
 - Test Methods : For further details, please refer to the following page(s)
- Conclusion: For further details, please refer to the following page(s)



Test Report	Web Site: [Redacted] Anti fake c [Redacted]
No.: [Redacted]	Page 2 Of 6

TEST ITEM	RESULT	REMARKS
Color Fastness to Rubbing	[Redacted]	
Tensile Strength	[Redacted]	
Fabric Weight Per unit Area	[Redacted]	
Abrasion Resistance	[Redacted]	
Dimensional Stability to Washing	[Redacted]	
AP+APEO	[Redacted]	
Formaldehyde Content	[Redacted]	
Azo	[Redacted]	
Fiber Content	[Redacted]	
P=PASS. F=FAIL. D=DATA.		

Signed for and on behalf of





Test Report	Web Site Anti fake
No.: [Redacted]	Page 3 Of 6

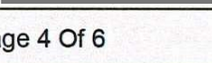


Tests Conducted(As Requested By The Applicant)

Test Result	Requirements	Judgment
1. Color Fastness to Rubbing <u>EN ISO 105 X12:2016</u>		
Unit: <Grade>		
Dry [Redacted]	≥4	PASS
Wet [Redacted]	≥4	PASS
2. Tensile Strength <u>EN ISO 13934.1:2013 Strip test</u>		
Unit: <N>		
Warp [Redacted]	≥1000	PASS
Weft [Redacted]	≥700	PASS
3. Fabric Weight Per unit Area <u>EN 12127:1997</u>		
Unit: <g/m²>		
Result [Redacted]	130~145	PASS
4. Abrasion Resistance <u>BS EN ISO 12947.2:2016 Martindale method-Part 2:Determination of specimen breakdown</u>		
Unit: <rubs>		
Result [Redacted]	≥90000	PASS
5. Dimensional Stability to Washing <u>In house method, Washing Procedure:ISO 3759:2011, ISO 6330:2012,ISO 5077:2007, 4N; Machine Wash At 40 °C, Normal Cycle , Tumble drying</u>		
Unit:<Grade>		
Unit: <%>		
After 1st cycle washing		
Lengthwise [Redacted]	-1.0~+1.0	PASS
Widthwise [Redacted]	-1.0~+1.0	
Remark:(+) means extension and (-) means shrinkage.		





Test Report	Web Site:  Anti fake c 	
No.: 	Page 4 Of 6	

Test Result	Requirements	Judgment
-------------	--------------	----------

6. AP+APEO ISO 18254-1-2016

Unit: <mg/kg>		
NPEO		Pass
OPEO		
NPEO+ OPEO	<100	
NP		
OP		
NP+OP	<100	
Remark: ND=Not detected		
NPEO/OPEO Detection Limit=30mg/kg		
NP/OP Detection Limit=10mg/kg		

AP+APEO ISO 18254-2-2018

Unit: <mg/kg>		
NPEO		Pass
OPEO		
NPEO+ OPEO	<100	
NP		
OP		
NP+OP	<100	
Remark: ND=Not detected		
NPEO/OPEO Detection Limit=30mg/kg		
NP/OP Detection Limit=10mg/kg		

7. Formaldehyde Content EN ISO 14184.1:2011 Bath temperature:40 °C,wavelength:412nm.

Unit: <mg/kg>		
Result		≤75
Remark: ND=Not detected		
Detection Limit=16mg/kg		

8.AZO-Dyes Test

Client's specification, adoption of the azo dye test methods in accordance with ISO 14362-1:2017(for textile) or ISO 17234-1:2020(for leather).The presence of 4-aminoazobenzene is determined by ISO 14362-3:2017or ISO 17234-2:2020





Test Report	Web Site: v Anti fake co
No.:	Page 5 Of 6

No.	CAS No.	Forbidden Arylamine	Result Without extraction [mg/kg]	Result With extraction [mg/kg]
1	92-67-1	4-aminobiphenyl		
2	92-87-5	benzidine		
3	95-69-2	4-chloro-o-toluidine		
4	91-59-8	2-naphthylamine		
5	97-56-3	o-aminoazotoluene		
6	99-55-8	5-nitro-o-toluidine		
7	106-47-8	4-chloroaniline		
8	615-05-4	2,4-diaminoanisole		
9	101-77-9	4,4-diaminodiphenylmethane		
10	91-94-1	3,3-dichlorobenzidine		
11	119-90-4	3,3-dimethoxybenzidine		
12	119-93-7	3,3-dimethylbenzidine		
13	838-88-0	3,3-dimethyl-4,4-diaminodiphenylmethane		
14	120-71-8	p-cresidine		
15	101-14-4	4,4-methylene-bis-(2-chloro-aniline)		
16	101-80-4	4,4-oxydianiline		
17	139-65-1	4,4-thiodianiline		
18	95-53-4	o-toluidine		
19	95-80-7	2,4-toluyldiamine		
20	137-17-7	2,4,5-trimethylaniline		
21	90-04-0	o-anisidine		
22	95-68-1	2,4-dimethylaniline		
23	87-62-7	2,6-dimethylaniline		
24	60-09-3	4-aminoazobenzene		
Requirements				
Judgment				

Remark: ND=Not detected

Detection Limit=5mg/kg





Test Report	Web Site: [Redacted] Anti fake c [Redacted]
No.: [Redacted]	Page 6 Of 6



Test Result	Requirements	Judgment
-------------	--------------	----------

9. Fiber Content *ISO 1833-7:2017*

Unit: <%>

Nylon



Nylon: 100



Original Sample



===== End of Report =====

