

# **TEST REPORT**

Report No	:	FD243461012			Page 1 of 4
Applicant Name: Applicant Addre Receive Date: Report Date:		Zhejiang Leliwan Textile Trade Co., L / 2024.12.11 2024.12.23	ΓD		
Sample Description	on:	Sample(s) received is/are stated to be :	One Pcs Of Woven	Fabric	
Style No.: Order No.: Factory Name: Supplier: Buyer: Fiber Content:	JK001 / / / /	Weig End U		Green / / /	

#### SUMMARY OF TEST RESULTS

TEST REQUESTED	CONCLUSION	REMARK
COLORFASTNESS TO CROCKING	PASS	
TEARING STRENGTH: TOUGUE (SINGLE RIP) PROCEDURE	PASS	
ABRASION RESISTANCE OF FABRIC: MARTINDALE ABRASION TESTER	PASS	
DETERMINATION OF TOTAL CONTENT OF LEAD	PASS	
PHTHALATES CONTENT	PASS	
BURNING BEHAVIOUR OF UPHOLSTERED FURNITURE	PASS	

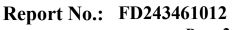
#### TTC testing lab contact information for this repor

**General/Technical questions:** Chasel Chen Tel: +86-0575-85737733 Email: ttctesting@foxmail.com

Drafted by: Hagvore  $\mathcal{T}_{\mathcal{S}}$ 

Care Instruction:

Authorized signature: Chasel Chen





Page 2 of 4

### **Photo of the Submitted Sample**





**Report No.: FD243461012** 

Page 3 of 4

# TEST PROPERTY

#### **TEST RESULT**

#### **REQUIREMENT**

COLORFASTNESS TO CROCKING (AATCC 8-2016E(2022)E)			
DRY (COLOR STAIN) - ORIGINAL STATE	4.5	MIN.GRADE 4.0	
WET (COLOR STAIN) - ORIGINAL STATE	4.5	MIN.GRADE 4.0	

TEARING STRENGTH: TOUGUE (SINGLE RIP) PROCEDURE (ASTM D2261-13(2017e1))					
WARP (N)	111	> 82			
WEFT (N) 85 > 52					

ABRASION RESISTANCE OF FABRIC: MARTINDALE ABRASION TESTER (ASTM D4966-12 (2016), OPTION 1, STANDARD ABRADANT FABRIC, LOAD: 9KPA)				
AVERAGE RUPTURE	RUBS	ТО	>40000	>40000

## **DETERMINATION OF TOTAL CONTENT OF LEAD**

Test Method : CPSC-CH-E1001-08.3

Requirement : 100 mg/kg

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
1001	Green fabric	-	_

-	Unit	Result
Test Item(s)	-	I001
Total Lead (Pb)	mg/kg	ND

Note / Key	<i>t</i> :	
	ND = Not detected	mg/kg = milligram(s) per kilogram = ppm = part(s) per million
	Detection Limit (mg/kg)	- Pb: 10.0



**Report No.: FD243461012** 

Page 4 of 4

#### **TEST PROPERTY**

#### TEST RESULT

#### **REQUIREMENT**

Phthalates Content					
Test Method	:	CPSC-0	CH-C1001-09.4		
Tested Item(s) 1	:	Green f	Green fabric		
Requirement	:	1000 pp	om		
Paramete	•		CAS No.	Unit	Result
					1
Dibutyl phthalate (DBP)			84-74-2	ppm	ND
Butyl benzyl phthalate (BBP)			85-68-7	ppm	ND
Di-2-ethylhexyl phthalate (DEHP)			117-81-7	ppm	ND

Note	:
	ND = Not detected
	Detection Limit (ppm): EACH 50

Burning behaviour of upholste Cover fabric test)	red furniture(TECHNICAL BULLETIN 117-20	13 (CA TB117-2013)
Sample 1:	Afterglow time: 0s Char length: 9.0mm No open flaming	
Sample 2:	Afterglow time: 0s Char length: 10.0mm No open flaming	PASS
Sample 3:	Afterglow time: 0s Char length: 11.0mm No open flaming	

<u>END</u>