



Test Report

Applicant : GUANGZHOU AKILEX SPORTING GOODS CO.LTD
5TH-8TH FLOOR, BUILDING ONE,
LIANDONG U VALLEY, NO. 480,
GUANGHUA 3RD ROAD, JIANGGAO TOWN,
BAIYUN DISTRICT, GUANGZHOU, GUANGDONG

Issue Date : Dec 23, 2024

Attn : Helen

SAMPLE DESCRIPTION AS DECLARED

No. of Sample	One
Fibre Content	100% Polyester, 145gsm
Material	Jacquard Fabric
Finishing	-
End Uses	Garment (Adult-Men/Women, Children, Infant) - Shirt, Shorts
Season	-
Colour	White
Style No.	AK8014
Order No./PO No.	-
Standard	-
Buyer's Name	N/A
Manufacturer's Name	-
Ref	-
Date Received/Date Test Started	Dec 04, 2024
Confirmation Date	-

Conclusions

Test Item	
Fabric Propensity to Surface Pilling, Fuzzing or Matting As Received	P
Resistance To Snagging	P
Vertical Wicking Of Textiles	P
Absorbency Of Textile Material	P

Note:

Tests presented in this report are conducted as requested by Applicant.

P = Pass F = Fail # = No Comment C = Conform Label
N/A = Not Applicable - = Did Not Perform * = See Remark

Approved By:

Intertek Testing Services Shenzhen Ltd,
Guangzhou Branch



James Ma

Textile Lab Senior Manager

Reviewer: Ava Liang

Intertek Testing Services Shenzhen Ltd, Guangzhou Branch

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1 Fabric Propensity to Surface Pilling, Fuzzing or Matting As Received

ISO 12945-1:2020, Pilling Box Method

Test Condition			
Pilling Test: After 4 Hours			
	Result		
	Pilling	Fuzzing	Matting
Mean Grade	4-5	4-5	5

Remarks:

The Visual Assessment Of Pilling, Fuzzing And Matting Was Carried Out Respectively According To ISO 12945-4.

2 Resistance To Snagging

BS 8479-2008 (R2013), Snag POD Method, 2000 Revolution Test

	Result				REQ
	Grade	Classification	Length Of Snag	No Of Snag	Grade
Length 1	4-5	A	Short	5	
Length 2	4-5	A	Short	4	
Width 1	4-5	A	Short	5	
Width 2	4-5	A	Short	6	
Mean	4-5	-	-	-	3-4

Remarks:

* Classification	
Defect Type	Defect Description
A	Snagging

3 Vertical Wicking Of Textiles

AATCC TM213-2022

Result			
Vertical Wicking Of Textiles		After 1800s(30 minutes) Test	
	Result		REQ
	Length (cm)	Width (cm)	
Average Wicking Distance	Over 16.5	Over 16.5	>10 CM

4 Absorbency Of Textile Material

AATCC TM79-2010e2(2018)e, Option A

		REQ
Average	1 s	<=2Seconds

End of Report

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