

Number: PAKT24011240 Date: 02-Dec-2024

APPLICANT:	Sonic Textile Industries	Overall Rating	
ADDRESS:	Plot # D/153-A, Near Valika Hospital S.I.T.E., Karachi, PAKISTAN	Pass	Х
		Fail	
		Not Provided	
ATTN:	Mr. Faisal Noor, Mr. Sumair Ali	·	

Sample Description As Declared	:	Four (4) Pieces Of One (1) Type Of Submitted Knitted Youth Premium Shorty Sleeve Heather Tee Top Garment Sample Said To Be 60% Cotton 40% Polyester, 145 Gm/m <sup>2</sup> , In Navy HTR Color.
Fiber Content	:	60% Cotton 40% Polyester
End Use		Youth
Color	:	Navy HTR
Style No.	:	ZS2001
Order No/PO No.	:	2025
Buyer Name	:	Zuni
Manufacturer	:	Sonic Textile Industries (Pvt) Ltd.
Agent	:	Zuni Sportswear Inc.
Ref	:	Brand: Zuni
		Finish/Dye Type: Reactive
		Exporting Market: U.S.A
		Product Type: Top
Date Received/Date Test Started	1:	20-Nov-2024
Date Confirmation Received	:	-
Applicant Provided Care		Machine Wash Cold With Like Colors, Only Non-Chlorine
Instructions	:	Bleach When Needed, Tumble Dry Low, Do Not Iron If
		Decorated.

TEST CONDUCTED: AS PER THE REQUEST OF THE APPLICANT. FOR FURTHER DETAILS PLEASE REFER TO ENCLOSED PAGE(S)

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(G

KHAWAR SHARF **GENERAL MANAGER** (Softline's & Hardline's)

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### **Conclusion:**

Fiber Content	M1
Dimensional Stability to Washing	М
Appearance After Wash	М
Spirality	М
Fabric Weight	M2
Bursting Strength	М
Pilling Resistance	М
Color Fastness to Accelerated Laundering	М
Color Fastness to Light	М
Color Fastness to Water	М
Color Fastness to Crocking	М
Color Fastness to Perspiration	М
pH Value	М
Wearing Apparel Flammability	**

Note : M = Meets Buyer's Requirement, F = Below Buyer's Requirement \* = Requirement Not Provided, NA = Not Applicable # = No Comment M1= Meet Commercial's Requirement F1= Below Commercial's Requirement

\*\* = The Sample Is Exempt From Flammability Testing In Accordance with 16 CFR 1610.1 (d).

### NOTE:

M1 = The Sample Conforms To The Declared Fiber Content.

M2 = The Sample Conform Within ±5% Tolerance to The Declared Fabric Weight.

Specification Sheet Was Provided By The Applicant.

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# 1. Fiber Content

AATCC 20/20A-2021

Based On Moisture Regain Weight:

		Requirement
Cotton (%)	60.6	60% Cotton
Polyester (%)	39.4	40% Polyester

REMARK: Moisture Regain Of Cotton: 8.0%, Polyester: 0.4%

# 2. Dimensional Stability to Washing

AATCC TM150-2018t , Machine Wash At 80°F In 1993 AATCC Standard Reference Detergent, Normal Cycle, 1.8-Kg Load, Tumble Dry Low)

	<u>Original</u> <u>(Inch)</u>	<u>After 3<sup>rd</sup> Wash</u> <u>(Inch)</u>	<u>Dimensional</u> Change (%)	Requirement
Neck Opening	7.7	7.5	-2.6	±5%
Body Length	22.5	21.7	-3.6	
Sleeve Length	5.9	5.7	-3.4	
Sleeve Opening	5.0	4.9	-2.0	
Chest	16.7	16.3	-2.4	
Bottom	17.6	17.1	-2.8	
Shoulder	14.7	14.4	-2.0	
Arm Hole REMARK:	6.7	6.5	-3.0	

(-) Means Shrinkage (+) Means Extension And (Neg.) Means Negligible.

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Requirement

Satisfactory

### 3. Appearance After Wash

(AATCC 150-2018, Machine Wash At 80°F In 1993 AATCC Standard Reference Detergent, Normal Cycle, 1.8-Kg Load, Tumble Dry Low)

### After 3rd Wash

Colour Change

W. Sup: 4 W/o Sup: 4

4.5

Cross Staining OBSERVATION:

> Skew: 1.1% Slight Creases Were Observed Slight Seam Puckering Was Observed. No Fuzziness and No Pilling Was Observed. No Seam Opening Was Observed No Seam Breakage Was Observed No Ravelled Seam Was Observed No Fraying of Fabric Was Observed No Fraying of Fabric Was Observed No Shape Distortion Was Observed No Significant Change Was Observed On Label The Overall Appearance Of The Washed Sample Was Found To Be Satisfactory.

Remark: W. Sup = With Suppressor W/o Sup = Without Suppressor

### 4. Spirality

ASTM TS-008

### After 3rd Wash

Result

1.1%

#### Requirement 4% Max

Doquiromont

REMARK: Washing Condition: Same as Dimensional Stability To Washing

#### 5. Fabric Weight

(ASTM D3776-2020-Option C)

(g/m²)	150.0	145 ±5%
(oz/yd²)	4.4	-



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		Date:	02-Dec-2024
<b>6. Bursting Strength</b> ASTM D3786/D3786M – 18 (2023)			
			<u>Requirement</u>
Result	70.0 Psi		30 Psi
7. Pilling Resistance (ASTM D3512-2016, Random Tumble)			
As Received			<b>_</b> · · ·
After 30 Minutes	4		Requirement 3.5
8. Color Fastness to Accelerated (AATCC 61-2013, Test No. 2A, 45 Minu	-	0.15% 1993 AATC	C Standard Referer

ence ( Detergent [WOB] Solution With 50 Steel Balls)

			<u>Requirement</u>
Colour Change		4	4
Colour Staining	Acetate	4.5	3.5
-	Cotton	4.5	
	Nylon	4.5	
	Polyester	4.5	
	Acrylic	4.5	
	Wool	4.5	

# 9. Color Fastness to Light

(AATCC 16.3-2020, Option 3: Water Cooled, Xenon-Arc Lamp Continuous Light)

After 20 AFU

4.5

**Requirement** 

3.5

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**Test Report** 

Number: PAKT24011240 02 Dec 2024 Date



			Number: Date:	PAKT24011240 02-Dec-2024
<b>10.</b> Color Fastness to AATCC 107 -2013	Water			<b>D</b>
Colour Change Colour Staining	Acetate Cotton Nylon Polyester Acrylic Wool	4.5 4.5 4.5 4.5 4.5 4.5 4.5		Requirement 4 3.5
<b>11. Color Fastness to R</b> ((AATCC 8-2016))	ubbing			
As Received Dry Wet		4.5 3		<u>Requirement</u> 4 3
<b>12.</b> Color Fastness to AATCC 15 -2013	Perspiration			<u>Requirement</u>
Colour Change Colour Staining	Acetate Cotton Nylon Polyester Acrylic Wool	4.5 4.5 4.5 4.5 4.5 4.5 4.5		4 3.5
<b>13. pH Value</b> AATCC TM 81 - 1996e2 (20	)16)e			
				<u>Requirement</u>
Result		7.9		5.0-8.5

### ## END OF THE TEST REPORT ##

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