### AHMEDABAD TEXTILE INDUSTRY'S RESEARCH ASSOCIATION P.O. Ambawadi Vistar, Ahmedabad-380 015, India.



Ph.: (079) 26307921-7922-7923-5131-32-33 (Extn. No.: 346) Fax: (079) 26304677 E-mail: ttl@atira.in

Website: www.atira.in



Cert. No. TC-5097

## TEXTILE TESTING LABORATORY ISO/IEC 17025 : 2017 NABL ACCREDITED

(Linked to Ministry of Textile)

# अहमदाबाद वस्त्र उद्योग अनुसंधान संस्थान

पी. ओ. आंबाबाडी विस्तार, अहमदाबाद-380 015. भारत.

#### TEST REPORT

Format No.: TT 10/01/00

ULR NUMBER TC 5097 21 2 00005460F Test Report No: A/T/0945 2021-22	Date: 29.09.2021		
Mill/Company/Customer:	Nirvanna Tex Mills		
Address & Contact Details:	290 Malliya, New Cloth Market Sarangpur, Ahmedabad-380002 Email: nirryanatexmills@gmail.com		
Sample forwarding Letter No. & Date:	Nil dated Nil		
Date of receipt of Sample:	27.09.2021		
Lab Sample Code No. :	TT - 3317		

Number of Samples: 01

Date of Performance of test(s): 28.09.2021 to 29.09.2021

Samples Description: Sample Design No "Amrit Zaure +SharpEN - Metro Blue

## Discipline / Group: Chemical Testing / Textiles

Sr. No.	Test Parameters	Unit	Test Method	Test Results
1	Dimensional Stability Warp Weft	%	AATCC 135 @ 40° C Single Wash	-2.86 -3.85
2	Colour Fastness to Water Change in colour Staining on adjacent Polyester/Cotton/Wool Nylon/Acrylic/Acetate	Rating	ISO 105 E01	4-5 4-5/4/4 4/4-5/4-5



Page 1 of 1

★ ★ ISO: 17025 Accredited Laboratories ★ ★

Samples are not drawn by AITRA. Result relates to the samples tested. The report shall not be Grey Scale Rating reproduced except in full, without written approval of the laboratory. The report is strictly 5. Excellent 4. Good confidential and for technical information of client only. Not for Advertisement, Promotion, 3. Fair 2. Poor

**Pilling Rating** 5. No Pilling 3. Moderate Pilling

4. Slight Pilling 2. Severe Piling

Very Severe Pilling

AUTHORDS Textile To

ATIRA

Publicity or Litigation, Please write Test Report number and date for all future correspondence. 1. Very Poor Sample conditioned and tested at temp. of 27±2" (Instead of 20/21±2/1" C) and 65±2% RH wherever ISO / ASTM / AATCC test methods adopted