

F-06/02

Issue Date: 18/08/2020

Rev. No: 09 LAB 054

Accreditation No: LAB 054

Awarded to

Interloop QA Lab (HD-01), 1-km Jaranwala Road, Khurrianwala Faisalabad, Pakistan.

The scope of accreditation is in accordance with the standard specifications outlined in the following page(s) of this document. The accredited scope shall be visible and legible in areas such as customer service, sample-receiving section etc and shall not mislead its users.

The accreditation was first time granted on **15-02-2012** by Pakistan National Accreditation Council.

The laboratory complies with the requirements of **ISO/IEC 17025:2017.**

The accreditation requires regular surveillance, and is valid until 14-02-2027.

The decision of accreditation made by Pakistan National Accreditation Council implies that the organization has been found to fulfill the requirements for accreditation within the scope.

The organization however, itself is responsible for the results of performed measurements/tests.

PAKISTAN NATIONAL ACCREDITATION COUNCIL

13-05-2024	SD
Date	Director General



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Testing Laboratory.

Accreditation Scope of Interloop QA Lab (HD-01), 1-Km Jaranwala Road, Khurrianwala Faisalabad, Pakistan.

Permanent laboratory premises \overline{X}

Materials/Pr oducts tested	Testing field (e.g. environmental testing or mechanical testing)	Types of test/ Properties measured	Reference to standardized method (e.g. ISO 14577- 1:2003)/ Internal method reference
Fabric	Textile Testing	pH of Water extract from wet processed textile	AATCC 81: 2022
Fabric	Textile Testing	Determination of pH of the aqueous extract	BS EN ISO 3071: 2020
Fabric	Textile Testing	Colorfastness to domestic and commercial laundering	BS EN ISO 105 C06 (A2S,B2S): 2010
Fabric	Textile Testing	Colorfastness to accelerated laundering	AATCC 61-2A: 2020
Fabric	Textile Testing	Colorfastness to Rubbing	BS EN ISO 105 X12: 2016
Fabric	Textile Testing	Colorfastness to Crocking	AATCC 08: 2022

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Materials/Pr oducts tested	Testing field (e.g. environmental testing or mechanical testing)	Types of test/ Properties measured	Reference to standardized method (e.g. ISO 14577- 1:2003)/ Internal method reference
Fabric	Textile Testing	Colorfastness to Water	BS EN ISO 105 E01: 2013
Fabric	Textile Testing	Colorfastness to Water	AATCC 107: 2022e
Fabric	Textile Testing	Colorfastness to Perspiration	BS EN ISO 105 E04: 2013
Fabric	Textile Testing	Colorfastness to Perspiration	AATCC 15: 2021e
Fabric	Textile Testing	Fiber Analysis: Quantitative	AATCC 20A: 2021e
Fabric	Textile Testing	Quantitative analysis of fiber mixtures	ISO 1833: 2020 Part 7, 11 & 12
Fabric	Textile Testing	Absorbency of Textiles (Option A)	AATCC 79: 2018
Fabric	Textile Testing	Dimensional changes of garments after home laundering	AATCC 150: 2018

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Materials/Pr oducts tested	Testing field (e.g. environmental testing or mechanical testing)	Types of test/ Properties measured	Reference to standardized method (e.g. ISO 14577- 1:2003)/ Internal method reference
Fabric	Textile Testing	Assessment to the Potential to Phenolic Yellowing of Materials	BS EN ISO 105 X18: 2007
Fabric	Textile Testing	Phenolic Yellowing of Textiles	SARA LEE SLIATM#67:1999 Reference: AATCC 15:1994
Fabric	Textile Testing	Gray Scale for Color Change	AATCC EP1-2020
Fabric	Textile Testing	Gray Scale for Staining	AATCC EP2-2020
Fabric	Textile Testing	ICI Pilling Test	BS EN ISO 12945-1: 2020
Fabric	Textile Testing	Martindale Pilling Test	BS EN ISO 12945-2: 2020
Fabric	Textile Testing	Martindale Abrasion Test	BS EN ISO 12947-2: 2016
Fabric	Textile Testing	Martindale Abrasion Test	BS EN ISO 13770-1: 2002

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Materials/Pr oducts tested	Testing field (e.g. environmental testing or mechanical testing)	Types of test/ Properties measured	Reference to standardized method (e.g. ISO 14577- 1:2003)/ Internal method reference
Fabric	Textile Testing	Determination of mass per unit area	BS EN 12127:1998