



ACCREDITATION CERTIFICATE

Issued under the authority of Bangladesh Accreditation Act, 2006
by Bangladesh Accreditation Board (BAB), Ministry of Industries to

Leather Research Institute Laboratory

BCSIR, Nayarhat

Savar, Dhaka-1350, Bangladesh

This is to certify that this

Testing Laboratory

is accredited in accordance with the international standard

ISO/IEC 17025:2017

in respect of the associated scope, subject to the terms and
conditions governing the relevant conformity assessment
body (CAB) accreditation.

Certificate Number : **01.067.22**
Accreditation Date : **18 April 2022**
Date of Issuance : **25 January 2026 (1st Renewal)**
Date of Expiration : **17 April 2028**



A. Aminul Islam
25.01.26
Mohd. Aminul Islam
Director General

This certificate must be returned on request; reproduction must follow BAB guidelines. For the specific scopes to which this accreditation applies, please refer to the Directory of CABs at BAB website.

SCOPE OF ACCREDITATION

(For Testing Laboratory)

CAB Name & Address: Leather Research Institute (LRI), BCSIR, Nayarhat, Savar, Dhaka-1350

Accreditation Standard: ISO/IEC 17025:2017

Accreditation Date: 18 April 2022

Certificate Number: 01.067.22

Issued on: 25 January 2026

Last Amended on: -

Valid until: 17 April 2028

Amendment no: -

S.N.	Products/ Materials/ Items of test	Type of tests performed	Specifications/ Standard test methods/Techniques used	Range of testing/Limit of detection
1	Leather	Flexing of upper material	SATRA TM 25:2020	1-10,00,000 cycles
2	Shoe lace	Lace to lace abrasion	SATRA TM 154:2018	1-50,000 cycles
3	Eyelet	Lace to eyelet abrasion	SATRA TM 93:1993	1-50,000 cycles
4	Leather	Rub Fastness	SATRA TM 173:2021	Grey Scale Rating: 1 to 5
5	Leather	Tensile Strength and percentage of elongation	SATRA TM 43:2021	1-5 KN
6	Footwear Sole	Belt-Sole Flexing	SATRA TM 133: 2017	1-1,00,000 cycles
7	Leather	Softness	SLP 37/IUP 36	1-100mm
8	Footwear Sole	Hardness	SATRA TM 205:2016	Shore A Shore D Asker C Shore OO
9	Leather	Teat Strength-Baumann Method	SATRA TM 162: 2017	1-5KN
10	Leather and insole materials	Thickness of leather and insole materials	SATRA TM1:2021	1-50mm

END



Quality Manager