

# ACCREDITATION CERTIFICATE

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

Cintex Co. UK Ltd.

House # 361 (2nd and 3rd Floor), Road # 5

Baitul Aman Housing Society, Adabor, Dhaka-1207, Bangladesh.

This is to certify that this

## **Calibration 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 : 02.021.23

Accreditation Date : 02 December 2023

Date of Issuance : 02 December 2023

Date of Expiration : 01 December 2026





Sheikh Faezul Amin 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.



#### **BANGLADESH ACCREDITATION BOARD (BAB)**

91, Motijheel C/A, Dhaka-1000

Tel: +880-2-9513221 Fax: +880-2-9513222 Email: <u>info@bab.gov.bd</u> Wewww.bab.gov.bd

### **SCOPE OF ACCREDITATION**

(For Calibration Laboratory)

CAB Name & Address: CINTEX CO. UK LTD., Calibration Laboratory

House # 361 (2<sup>nd</sup> and 3<sup>rd</sup> Floor), Road # 05, Baitul Aman Housing Society, Adabor,

Dhaka-1207, Bangladesh

Accreditation Standard: Certificate Number:

**ISO/IEC 17025:2017** 02.021.23

2017 Accreditation Date: Issued on:

Date: 02 December 2023

Valid until:

02 December 2023 01 December 2026

Last Amended on: Amendment no:

NA NA

S. Measured quantity Reference to Measurement Measurement Capabilities N. Instrument/Gauge Method range/value expressed as expanded uncertainty U (k=2)

(±) Field: Mechanical (Balance) Mass Balance / Scale CINTEX-SOP-02 0.01mg up to 220g  $\pm 0.02 g$ Semi-Micro Balances 0.01mg up to 620g  $\pm 0.02 g$ **Analytical Balances** 0.10 g up to 6 kg ± 0.26 g Top Loading Balances 5.00 g up to 30 kg  $\pm 0.02 g$ (In Lab & On Site) Field: Mechanical (Weight) 02. Mass (Weight) CINTEX-SOP-01 1 mg ± 0.17 mg (In Lab & On Site) 2 mg ± 0.17 mg 5 mg ± 0.17 mg 10 mg ± 0.17 mg 20 mg ± 0.17 mg 50 mg ± 0.17 mg 100 mg ± 0.36 mg ± 0.22 mg 200 mg 500 mg ± 0.23 mg 1 g ± 0.17 mg 2 q ± 0.24 mg 5 g ± 0.42 mg 10 g ± 0.32 mg 20 g ± 0.27 mg 50 g ± 0.32 mg 100 g ± 0.82 mg

Quality Manager



# **BANGLADESH ACCREDITATION BOARD (BAB)**

91, Motijheel C/A, Dhaka-1000 Tel: +880-2-9513221

Tel: +880-2-9513221 Fax: +880-2-9513222 Email: <u>info@bab.gov.bd</u> We<u>www.bab.gov.bd</u>

#### SCOPE OF ACCREDITATION

(For Calibration Laboratory)

CAB Name & Address: CINTEX CO. UK LTD., Calibration Laboratory

House # 361 (2<sup>nd</sup> and 3<sup>rd</sup> Floor), Road # 05, Baitul Aman Housing Society, Adabor,

Dhaka-1207, Bangladesh

Accreditation Standard:

ISO/IEC 17025:2017 02.021.23 **Accreditation Date:** 

02 December 2023

Certificate Number: Last Amended on:

NA

Issued on: 02 December 2023 Valid until: 01 December 2026

Amendment no: NA

S. N.	Measured quantity Instrument/Gauge	Reference to Method	Measurement range/value	Measurement Capabilities expressed as expanded uncertainty U (k=2) (±)
			200 g	± 0.51 mg
			500 g	± 4.03 mg
			1 kg	± 0.16 g
			2 kg	± 0.16 g
			5 kg	± 0.24 g
			10 kg	± 2.16 g
			20 kg	± 1.34 g
Field: Mechanical (Length)				
03.	Length (Steel Scale) (In Lab & On Site)	CINTEX-SOP-03	10 mm	±0.03 mm
			50 mm	±0.01 mm
			100 mm	±0.01 mm
			500 mm	±0.03 mm
			1000 mm	±0.05 mm

-----End-----