



KENYA ACCREDITATION SERVICE

P. O. Box 47400-00100, TEL. +254-787-395679, +254-725-227640 Nairobi, Kenya
Email: info@kenyaaccreditation.org Web: www.kenas.go.ke

SCHEDULE OF ACCREDITATION

BIOLOGIC SOLUTIONS LIMITED
ISO/IEC 17025:2005

Calibration Laboratory Number: **KENAS/CL/25**

Date of Accreditation: 18-Sep-2015
Re-Accreditation Decision:14-Dec-2018

PERMANENT ADDRESS OF LABORATORY

Biologic Solutions Limited
Panari Sky Centre, Mombasa Road
P. O. BOX 15078 - 00100
Nairobi , Kenya

Tel: +254 731076764; +254722156001; +254722947010

Email: info@biologic.co.ke

Technical Manager:

Mr. Emmanuel Wekesa

Technical Signatories:

1. Mr. Robinson Ouko – Temperature
2. Mr. Samuel Simiyu – Volume
3. Mr. Newton Kiai – Mass
4. Mr. Brian Chepsego – Volume
5. Mr. Emmanuel Wekesa – Mass/Temp/Volume

Date of expiry: 17-Sep-2022

Approved by: *Machin Chesire* Date: 17-Apr-2019
KENAS CEO/Authorized Representative



KENYA ACCREDITATION SERVICE

P. O. Box 47400-00100, TEL. +254-787-395679, +254-725-227640 Nairobi, Kenya
 Email: info@kenyaaccreditation.org Web: www.kenas.go.ke

SCHEDULE OF ACCREDITATION

No	Calibration Field	Calibration Object	Measurand	Calibration Method	Standard	Calibration and Measurement Capability (CMC) (Measurement Point /Range ± expanded uncertainty (k=2, level of confidence 95%))	Calibration Site
01	Mass	Non Automatic Weighing Machines	Mass (1mg to 200g)	Comparison Method: BSL/LTP/005 Reference method: OIML R76-2, EA-10/18 Traceability; N°Z14 10689 and N°Z14 10690 : Zwiebel Metrology Dept., Accredited by COFRAC	F ₁ MASSES	1mg to 1000mg ± 0.03mg	Various
						1g to 200g ± 0.3mg	
02	Temperature	Self-indicating Thermometers (Contact Thermometers)	Temperature -20°C to 130 °C	Comparison Method BSL/LTP/001 Ver 05 EA 10/11-02;2002 & ASTM E220-13 Traceability; KEBS/MET/4/3/111/044 & KEBS/MET/4/3/112/169	Digital Thermometer & Dry Block Calibrator.	-20°C to 130 °C ± 1.5 °C	Various
		Conditioned Chambers (Ovens, incubators, Refrigerators, Freezers, Cold Rooms)	Temperature -20°C to 300 °C	Comparison Method BSL/LTP/001 Ver 05 EA 10/11-02;2002 & ASTM E220-13 Traceability; KEBS/MET/4/3/111/104	Digital Thermometer & Thermocouple Sensors	-20°C to 300 °C ± 3.0 °C	
03	Volume	Pipette	Weight (0.01g to 320g)	Gravimetric Method: BSL/LTP/004 Reference Method: ISO 8655-6 Traceability; BS/MET/2/3/77/096	Top Loading Electronic Balance	0.01g to 320g ± 1.2mg	Various

Original date of Accreditation: 18-Sep-2015

This schedule is issued subject to the terms and conditions of KENAS Accreditation. It supersedes any other schedule(s) issued in the past.

Approved by: *Martin Chesire* Date: 17-Apr-2019
 KENAS CEO/Authorized Representative