



**KENYA ACCREDITATION SERVICE**

P. O. Box 47400-00100, TEL. +254-787-395679, +254-725-227640 Nairobi, Kenya

Email: [info@kenas.go.ke](mailto:info@kenas.go.ke) Web: [www.kenas.go.ke](http://www.kenas.go.ke)

**SCHEDULE OF ACCREDITATION**

**GMP SERVICES LIMITED**

**ISO/IEC 17025:2005**

Testing Laboratory Number: **KENAS/TL/12**

Date of Accreditation: **01-Oct-2014**

Re-Accreditation Decision: **01-Dec-2017**

**PERMANENT ADDRESS OF LABORATORY**

GMP SERVICES LIMITED

LUSAKA ROAD, OFF DUNGA ROAD ROUND ABOUT

P.O. Box 39769-00623 Nairobi, Kenya.

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**Technical Manager:**

Fanuel Muga

**Technical signatories:**

1. Margaret Wanja: Microbiology
2. Wycliffe Ochieng: Microbiology
2. Erick Kimani: Chemistry

Date of expiry: **30-Sep-2020**

Approved by: \_\_\_\_\_

  
**KENAS CEO/Authorized Representative**

**Date: 10-Jan-2018**



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### SCHEDULE OF ACCREDITATION

No.	Testing Field	Type of Test	Test Method	Test Object / Matrix	Test Parameter	Measurement Range	Test Location
01	Microbiology	Enumerative	Internal Method: GMP/MICRO/TM-4A/4B/4C/4D Reference Method(s): KS 05-220, ISO 4832; ISO 4833;EAS 39; KS ISO 18593	Food, Black Tea, Water & Swabs	Total Plate Count	>1cfu/g	Microbiology Laboratory
			Internal Method: GMP/MICRO/TM-3A/3B/3C/3D Reference Method(s): KS 05-220, ISO 4832; ISO 4833;EAS 39; KS ISO 18593		Total Coliform Count	>1cfu/g	
			Internal Method: GMP/MICRO/TM-2A/2B/2C/2D Reference Method(s): KS 05-220, ISO 9308;EAS 39;KS ISO 18593		Escherichia coli	>1cfu/g	
			Internal Method: GMP/MICRO/TM-8A/8B/8C/8D Reference Method(s): KS 05-220; ISO 6888		Staphylococcus Aureus	>1cfu/g	
			Internal Method: GMP/MICRO/TM-7A/7C/7D Reference Method(s): KS 05-220; ISO 21527-1:2008	Food, Black Tea & Swabs	Yeast and Moulds	>1cfu/g	
02	Chemistry	Gravimetric	Internal Method: GMP/CHEM/TM-01/64 Reference Method(s): KS 05-171; ISO 1573 AOAC 18 <sup>th</sup> Edition	Food & Feed	Moisture Content	1 to 45%w/w	Chemistry Laboratory
			Internal Method: GMP/CHEM/TM-78 Reference Method(s): KS 2160; ISO 1573	Black Tea		1 to 15%w/w	
			Internal Method: GMP/CHEM/TM-02/65 Reference Method(s): KS 05-171; ISO 1575; AOAC 18 <sup>th</sup> Edition	Food & Feed	Total Ash	0.01 to 20%w/w	
			Internal Method: GMP/CHEM/TM-79 Reference Method(s): KS 2160; ISO 1575	Black Tea		1 to 10%w/w	
			Internal Method GMP/CHEM/TM-19/60 Reference Method(s): KS 05-171; ISO 1573 AOAC 18 <sup>th</sup> Edition AOCC 17 <sup>th</sup> Edition	Food & Feed	Acid insoluble ash	0.01 to 45%w/w	
			Internal Method: GMP/CHEM/TM-79 Reference Method(s): KS 2160; ISO 1577	Black Tea		0.01 to 5%w/w	
		Spectrophotometric	Internal Method: GMP/CHEM/TM-31/30/32/62/66/63 Reference Method(s): AOAC 18 <sup>th</sup> Edition, ISO 8288, ISO 11969;ISO 5961; ISO 12846;ISO 6332	Food, Feed & Water	Cu, Zn, Fe, Hg, Pb, As, Cd	0.001 to 100ppm	
			Internal Method: GMP/CHEM/TM-72/80/82/76/83/75 Reference Method(s): AOAC 18 <sup>th</sup> Edition	Black Tea			
		Physical	Internal Method: GMP/CHEM/TM-08 Reference Method(s): KS EAS 13/12; ISO 10523	Water	pH	4 to 12	
			Internal Method: GMP/CHEM/TM-20 Reference Method(s): KS EAS 13/12;ASTM D 5907		TDS	0.5 to 100 ppm	



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No.	Testing Field	Type of Test	Test Method	Test Object / Matrix	Test Parameter	Measurement Range	Test Location
02	Chemistry	Physical	Internal Method: GMP/CHEM/TM-07 Reference Method(s): KS EAS 13/12; ISO 11923	Water	TSS	0.5 to 50ppm	Chemistry
			Internal Method: GMP/CHEM/TM-18 Reference Method(s): KS EAS 13/12; ISO 6059		Total Hardness	5 to 50ppm	
			Internal Method: GMP/CHEM/TM-21 Reference Method(s): KS EAS 13/12; ISO 9297		Chlorides	5 to 100ppm	
			Internal Method: GMP/CHEM/TM-77 Reference Method(s): KS 2160; ISO 9768	Black Tea	Water Content	20 to 65%w/w	
			Internal Method: GMP/CHEM/TM-74 Reference Method(s): KS 2160; ISO 1578	Alkalinity	0.06 to 3%w/v		
			Internal Method: GMP/CHEM/TM-73 Reference Method(s): KS 2160; ISO 1576	Water Soluble Ash	30 to 60%w/v		

Original Date of Accreditation: 01-Oct-2014

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

Approved by:  Date: 10-Jan-2018  
KENAS CEO/Authorized Representative

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