CERTIFICATE OF ACCREDITATION

MEDICINES CONTROL AUTHORITY OF ZIMBABWE

Established by an Act of Parliament, the Medicines and Allied Substances Control amendment Act No 1 of 1996 Chapter 15:03

Facility Accreditation Number: TEST-5 0016

is a SADCAS accredited Testing Laboratory provided that all SADCAS conditions are complied with

This certificate is valid as per the scope stated in the accompanying schedule of accreditation, Annexure "A", bearing the above accreditation number for

CHEMICAL ANALYSIS (PHARMACEUTICAL PRODUCTS)

The facility is accredited in accordance with the recognized International Standard

ISO/IEC 17025:2017

The accreditation demonstrates technical competency for a defined scope and the operation of a laboratory quality management system

SADCAS is a subsidiarity organization of SADC. A memorandum of understanding between SADC and SADCAS serves as the basis for the recognition of SADCAS by SADC Member States as a multi-economy accreditation body

> Eve C Gadzikwa SADCAS Chief Executive Officer

Date of Renewal of Accreditation:12 February 2021Effective Date (Issue No. 2):20 February 2024Certificate Expires:11 February 2026



ANNEXURE A

SCHEDULE OF ACCREDITATION

CHEMICAL ANALYSIS

(PHARMACEUTICAL PRODUCTS)

Laboratory Accreditation Number: TEST-5 0016 (ISO/IEC 17025:2017)

		Technical Signatorias	
Permanent Address of Laboratory Medicines Control Authority of Zimbabwe		Technical Signatories	
106 Baines Avenue		: Ms L J Mamvura (All Methods) Mr M Mutasa (All Methods)	
Harare		Mr K Dzawo (All Methods)	
Zimbabwe			
zimbabwe			N Seve (All Methods)
			Tapera (All Methods)
			Murimba (All Methods)
			Mugwira (UV-VIS Spectrophotometry)
			/ Mukunyaidze (UV-VIS Spectrophotometry)
		Mr D I	Mukena (UV-VIS Spectrophotometry)
Postal Address		Nominated Representative	: Mrs A Chikowore
P O Box 10559			
Harare			
Zimbabwe			
Tel : +263 4 736 981/5		Issue No	: 03
Cell : +263 78 372 8912		Date of Issue	: 15 December 2023
Email : mcaz@mcaz.co.zw		Expiry Date	: 11 February 2026
			. 111ebruary 2020
MATERIALS/PRODUCTS TESTED		S/PROPERTIES MEASURED, OF MEASUREMENT	STANDARD SPECIFICATIONS, EQUIPMENT/TECHNIQUES USED
Pharmaceutical Raw	Quantitative ar	nd Qualitative Analysis of	1. Customer Methods
Pharmaceutical Raw Materials and Finished	Quantitative an Pharmaceutical	•	 Customer Methods International Compendia such as:
		•	
Materials and Finished		•	 International Compendia such as: United States Pharmacopeia
Materials and Finished		•	 2. International Compendia such as: United States Pharmacopeia British Pharmacopeia
Materials and Finished		•	 2. International Compendia such as: United States Pharmacopeia British Pharmacopeia European Pharmacopeia
Materials and Finished		•	 2. International Compendia such as: United States Pharmacopeia British Pharmacopeia
Materials and Finished	Pharmaceutical	l Formulations	 International Compendia such as: United States Pharmacopeia British Pharmacopeia European Pharmacopeia International Pharmacopeia
Materials and Finished	Pharmaceutical Tests • Identificati	l Formulations	 International Compendia such as: United States Pharmacopeia British Pharmacopeia European Pharmacopeia International Pharmacopeia Using HPLC
Materials and Finished	Pharmaceutical Tests Identificati Assay	l Formulations	 2. International Compendia such as: United States Pharmacopeia British Pharmacopeia European Pharmacopeia International Pharmacopeia Using HPLC HPLC with UV/VIS detection
Materials and Finished	Pharmaceutical Tests Identificati Assay Dissolution	l Formulations	 2. International Compendia such as: United States Pharmacopeia British Pharmacopeia European Pharmacopeia International Pharmacopeia Using HPLC HPLC with UV/VIS detection HPLC with PDA detection
Materials and Finished	Pharmaceutical Tests Identificati Assay Dissolution	l Formulations	 2. International Compendia such as: United States Pharmacopeia British Pharmacopeia European Pharmacopeia International Pharmacopeia Using HPLC HPLC with UV/VIS detection
Materials and Finished	Pharmaceutical Tests Identificati Assay Dissolution Uniformity	l Formulations	 International Compendia such as: United States Pharmacopeia British Pharmacopeia European Pharmacopeia International Pharmacopeia Using HPLC HPLC with UV/VIS detection HPLC with PDA detection Using UV-VIS Spectrophotometry
Materials and Finished	Pharmaceutical Tests Identificati Assay Dissolution Uniformity	l Formulations	 2. International Compendia such as: United States Pharmacopeia British Pharmacopeia European Pharmacopeia International Pharmacopeia Using HPLC HPLC with UV/VIS detection HPLC with PDA detection

Original date of accreditation: 07 August 2015

Page 1 of 1