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-11 0002

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

PHYSICAL TESTING

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

> Mrs Maureen P Mutasa SADCAS Chief Executive Officer

Date of Renewal of Accreditation:12 February 2021Effective Date (Issue No: 1):12 February 2021Certificate Expires:11 February 2026



ANNEXURE A

SCHEDULE OF ACCREDITATION

PHYSICAL TESTING

Laboratory Accreditation Number: TEST-11 0002 (ISO/IEC 17025:2017)

Permanent Address of Laboratory Medicines Control Authority of Zimbabwe 106 Baines Avenue Harare Zimbabwe		Technical Signatories: Mr T A Gonho (All Methods except Total Lubricants) Mr A Maqolo (All Methods) Ms L Nhukarume (All Methods) Ms Y R Zviuya (All Methods except Total Lubricants) Mr N O Shonhiwa (All Methods except Total Lubricants)	
<u>Postal Address</u> P O Box 10559 Harare Zimbabwe		Nominated Representative	: Ms A Chikowore
Tel : +263 4 736 981/5 Cell : +263 77 214 5191 Email : mcaz@mcaz.co.zw		<u>Issue No</u> Date of Issue Expiry Date	 : 03 : 12 February 2021 : 11 February 2026
MATERIALS/PRODUCTS TESTED	TYPES OF TESTS/PROPERTIES MEASURED, RANGE OF MEASUREMENT		STANDARD SPECIFICATIONS, EQUIPMENT/TECHNIQUES USED
<u>Male Rubber Latex</u> <u>Condoms</u>	Dimension Tes	sting rmination of width	SOP MD-MT 028 / ISO 4074 By Enersol automated width tester
	Determination of length		By Enersol automated length tester
	Determination of Thickness		By Enersol automated thickness tester
	Freedom from	1 holes	SOP MD-MT 030 / ISO 4074 by Enersol Ultra -fast electrical conductivity tester
	Testing for package integrity		SOP MD-MT 031 / ISO 4074 by Enersol Package seal integrity tester
	Determinatior	n of Bursting Volume and	SOP MD-MT 001; SOP MD-MT 003/

Original date of accreditation: 07 August 2015

Pressure

Page 1 of 1

ISO 4074 BY Enersol air inflation testers

Pinkie J Malebe SADCAS Technical Manager