



CERTIFICATE OF ACCREDITATION

In terms of section 22(2) (b) of the Accreditation for Conformity Assessment, Calibration and Good Laboratory Practice Act, 2006 (Act 19 of 2006), read with sections 23(1), (2) and (3) of the said Act, I hereby certify that:-

FOOD AND DRUG ASSURANCE LABORATORIES (PTY) LTD

Co. Reg. No.: 2007/010792/07

Facility Accreditation Number: T0410

is a South African National Accreditation System accredited facility provided that all conditions and requirements are complied with

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

CHEMICAL ANALYSIS

The facility is accredited in accordance with the recognised International Standard

ISO/IEC 17025:2017

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

While this certificate remains valid, the Accredited Facility named above is authorised to use the relevant accreditation symbol to issue facility reports and/or certificates

Mr M Phaloane
Acting Chief Executive Officer

Effective Date: 20 May 2024
Certificate Expires: 19 May 2029



ANNEXURE A
SCHEDULE OF ACCREDITATION

Facility Number: **T0410**

Permanent Address of Laboratory:

Food & Drug Assurance Laboratories (Pty) Ltd T/A FDA Laboratories
 576 Makou Street
 Monument Park Ext 2
 Pretoria
 0105

Technical Signatory:

Ms A Swemmer (All Methods)

Postal Address:

P O Box 2302
 Brooklyn Square
 Pretoria, 0075

Nominated Representative:

Mrs ZF Masso

Tel: (012) 346-8569

Issue No.: 09

Fax: (086) 656-771/(086) 692-8145

Date of Issue: 20 May 2024

E-mail: quality@fdalab.co.za

Expiry Date: 19 May 2029

Material or Products Tested	Type of Tests / Properties Measured, Range of Measurement	Standard Specifications, Techniques / Equipment Used
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CHEMICAL

FLEXIBLE SCOPE

Residues of pesticides and organic compounds in plant materials & products, water and environmental samples	Gas Chromatography tandem Mass Spectrometry technique employing - GC-MS/MS (Mass Selective Detection) Liquid Chromatography tandem Mass Spectrometry technique employing - LC-MS/MS (Mass Selective Detection)	Customer and in-house methods as well as published methods of international standing
Mycotoxins in animal feed	Liquid Chromatography tandem Mass Spectrometry technique employing - Liquid-liquid Extraction and/or SPE columns - LC-MS-MS (Mass Selective Detection)	Customer and in-house methods as well as published methods of international standing
Residues of veterinary drugs in animal tissue and animal products	Liquid Chromatography tandem Mass Spectrometry technique employing - Liquid-liquid Extraction and/or SPE columns - LC-MS-MS (Mass Selective Detection)	Customer and in-house methods as well as published methods of international standing

Contaminants in Milk products
and Animal feed

Liquid Chromatography tandem Mass
Spectrometry technique employing

Customer and in-house methods
as well as published methods of
international standing

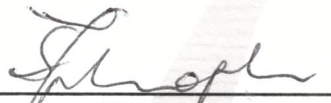
- Liquid-liquid Extraction and/or SPE
columns

- LC-MS-MS (Mass Selective
Detection)

**[Refer to Flexible Scope Register
(TF001) for more details on
materials/products and methods]**

Original Date of Accreditation: 20 May 2009

ISSUED BY THE SOUTH AFRICAN NATIONAL ACCREDITATION SYSTEM



Accreditation Manager