



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:-

PETER JOHNSON LABORATORIES CC

Co. Reg. No.: 1997/035404/23

Facility Accreditation Number: T0809

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 T Baleni

Acting Chief Executive Officer

Effective Date: 01 February 2023
Certificate Expires: 31 January 2028



ANNEXURE A
SCHEDULE OF ACCREDITATION

Facility Number: **T0809**

Permanent Address of Laboratory:

Peter Johnson Laboratories CC
 10 Alternator Park
 7 Alternator Avenue
 Montagu Gardens
 Cape Town
 7441

Postal Address:

P O Box 511
 Paarden Eiland
 Cape Town
 7420

Tel: (021) 555 - 2850

Fax:

E-mail: annalize@pjlabs.co.za

Technical Signatories:

Ms A Labuschagne (All Methods)
 Mr B Ncoko (PJL-M22, PJL-M4, PJL-M19 & PJL-M74)
 Mr S Bisha (PJL-M-12 PJL-M-66, PJL-M-04, PJL-M-05)

Nominated Representative:

Ms A Labuschagne

Issue No.: 07

Date of Issue: 25 January 2023

Expiry Date: 30 January 2028

Material or Products Tested	Type of Tests / Properties Measured, Range of Measurement	Standard Specifications, Techniques / Equipment Used
CHEMICAL		
Crude oil, Refined vegetables oil, Marine Oil and Extract fat samples	Determination of Free Fatty Acid Peroxide Value	PJL-M3 PJL-M4
Water, juices, dried fruit, fresh fruit, vegetables, vinegars, condiments, dairy products, fish products, meat products.	Sulfite (SO ₂)	PJL-M5
Fish, fish products, seafood and pet food containing fish meal	Histamine	PJL-M12
Water, waste water, fruit pulp, fruit juice and fruit juice concentrate	Determination of Patulin HPLC-UV	PJL-M14
Wine, fruit juice, fruit products, canned foods, condiments, dairy products, vinegar based products and chemicals	Determination of Total titratable acidity	PJL-M19

Fish meal, feed, foodstuff, dairy products, condiments, juices, chemicals, pharmaceuticals, agricultural products, plant materials and synthetic solutions. Determination of Protein PJJ-M22

Liquid samples: fresh water, drinking water, irrigation water, pool water, water used for industrial purposes, waste water, effluent, honey, sauces, juices, wine, milk, liquid chemicals, liquid samples,
Solid extracted samples: foods, feeds, chemicals, plant material, fish meal, spices, flour, baked products and confectionaries Determination of pH PJJ-M17

Fish meal, feed, soya meal, seeds, grains, forage and spices Fat (Soxhlet) PJJ-M44

Seafood, dairy products, fish meal, feeds, feeds, foods, condiments and chemical samples Determination of Salt (ex Chloride) & Chloride (Cl) PJJ-M66

Feeds, spices, foods, dried fruit, condiments, dairy products, wines, alcohols and cooldrinks Determination of Water activity PJJ-M74

Original Date of Accreditation: 31 January 2018

ISSUED BY THE SOUTH AFRICAN NATIONAL ACCREDITATION SYSTEM



Accreditation Manager