ANNEXURE A

SCHEDULE OF ACCREDITATION

Facility Number: T0489

Permanent Address of Laboratory:

Microchem Laboratory Services (Pty) Ltd

Ms D Montsi (All Methods)

41 Golden Drive

Ms KFB Tshukudu (All Methods)

Morehill

Benoni

1501

Ms M Ramabulana (All Methods)

Postal Address: Nominated Representative:

41 Golden Drive Mr L Louw

Morehill Benoni 1501

<u>Tel:</u> (011) 425 3775 <u>Issue No.:</u> 23

Fax: (011) 425 2521

E-mail: Luaan Louw@microchem.co.za

Date of Issue: 15 October 2021

Expiry Date: 19 January 2026

E-mail: Luaan.Louw@microchem.co.za Standard Specifications, **Material or Products Tested** Type of Tests / Properties Techniques / Equipment Used Measured, Range of Measurement MICROBIOLGY SOP-MJ-020 (SANS 5221) Heterotrophic plate count, Drinking, Potable, Purified, Waste Water Total coliforms, Faecal coliforms, Escherichia coli Escherichia coli, Coliforms & Faecal SOP-MJ-157 (AFNOR BRD 07/20-Coliforms Count 03/11) Food and Foodstuffs (Protein, **Total Plate Count** SOP-MJ-023 (AOAC official Method 966.23) Seafood, Produce, RTE/Multicomponent foods, Dairy, Miscellaneous) Food and Foodstuffs (Protein, **Bacillus cereus Count** SOP-MJ-026 (SANS 7932) Seafood, Produce, RTE/Multicomponent foods, Dairy, Miscellaneous) Food and Foodstuffs (Protein, Clostridium perfringens Count SOP-MJ-027 (SANS 7937) Seafood, Produce, RTE/Multicomponent foods, Dairy, Miscellaneous) Yeast & Mould Count SOP-MJ-028 (SANS 7954) Food and Foodstuffs (Protein, Seafood, Produce, RTE/Multicomponent foods, Dairy, Miscellaneous) Lactic Acid Bacteria Count SOP-MJ-029 (SANS 15214) Food and Foodstuffs (Protein,

Seafood, Produce, RTE/Multicomponent foods, Dairy,

Miscellaneous)

| Food and Foodstuffs (Protein, Seafood, Produce, RTE/Multi - Component foods, Dairy, Miscellaneous) | Enumeration of Enterobacteriaceae | SOP-MJ-025 (ISO 21528) |
|--|---|---|
| Food and Foodstuffs (Protein , | Coliforms Count | SOP-MJ-030 (AFNOR BRD 07/8- |
| Seafood, Produce, RTE/Multi- component foods, Dairy, Miscellaneous) | Escherichia coli Count | 12/04) SOP-MJ-030 (AFNOR BRD 07/1- 07/93) |
| Food and Foodstuffs (Protein, Seafood, Produce, RTE/Multi- component foods, Dairy, Miscellaneous) | Detection & Enumeration <i>Listeria</i> monocytogenes | SOP-MJ-031 (AFNOR BRD 07/04-09/98) |
| Food and Foodstuffs (Protein, Seafood, Produce, RTE/Multi- component foods, Dairy, Miscellaneous) | Detection of Salmonella | SOP-MJ-032 (SANS 6579) |
| Swabs | Swab Technique (All Methods) | SOP-MJ-033 (SANS 5763) |
| Food and Foodstuffs (Protein, Seafood, Produce, RTE/Multi- component foods, Dairy, Miscellaneous) | Enumeration of Coliforms | SOP-MJ-022(ISO 4832) |
| Food and Foodstuffs (Protein, | Escherichia coli Count | SOP-MJ-153 (ISO 16649-2E) |
| Seafood, Produce , RTE/Multi- component foods, Dairy, Miscellaneous) | | |
| Food and Foodstuffs (Protein, Seafood, Produce, RTE/Multi- component foods, Dairy, Miscellaneous) | Detection of Salmonella | SOP-MJ-158 (AFNOR BRD 07/11- 12/05) |
| Food and Foodstuffs (Protein , Seafood, Produce, RTE/Multi- component foods, Dairy , Miscellaneous) | Enumeration of Staphylococcus aureus | SOP-MJ-130 (SANS 6888 - PART 2) |

Original Date of Accreditation: 20 January 2011

ISSUED BY THE SOUTH AFRICAN NATIONAL ACCREDITATION SYSTEM

ANNEXURE A

SCHEDULE OF ACCREDITATION

Facility Number: T0393

| Permanent Address of | Laboratory: |
|----------------------|-------------|
|----------------------|-------------|

Microchem Laboratory Services (Pty) Ltd

5 Dairy Street

Stikland Industria

Cape Town

7580

Technical Signatories:

Liedemann (Microbiology: All Methods)

JG Esterhuizen (Chemistry: S.O.P.C 1, 2, Mr 14, 19, 20, 25, 26, 27, 29, 33, 36, 41, 53,

54, 45)

Mr S Moses (Microbiology: All Methods)

K Stungu (Chemistry: S.O.P.C 1, 2, 14, 19, 20, 25, 26, 27, 29, 33, 36, 52, 53, 54, 73, 45, 55, 65, 66, 67, 72, 79, 56)

S Tsewu (Chemistry: S.O.P.C 1, 2, 14, Mr 19,20, 25, 26, 27, 29, 33, 36, 52, 53, 54, 73, 45, 55, 56, 65, 66, 67, 72, 79)

Mr R van Kerpel (Pesticides: S.O.P.C 57,63,64, 80, 81, 82)

Mr W May (Chemistry: S.O.P.C 1, 2, 14, 19, **20**, **25**, **26**, **29**, **33**, **36**, **52**, **53**, **54**, **73**, **45**, **55**, **65**, **67**, **72**, **79**, **56**, **27**, **66**)

Mr R Andrews (Chemistry: S.O.P.C 1, 2, 14, 19, 20, 25, 26, 27, 29, 33, 36, 52, 53, 54, 73, 45, 55, 65, 66, 67, 72, 79, 56, 79)

Mr N Moydien (Microbiology: All Methods)

N Abrahams (Microbiology : All Methods) Ms

Ms K Ipeleng (Microbiology: All Methods)

A Retief (Pesticides: S.O.P.C 57, 63, 64, Mr 80, 81, 82)

A Reynard (Pesticides: S.O.P.C 57, 63, 64, Mr 80, 81, 82)

Mr R van der Merwe (Pesticides: S.O.P.C 57, 63, 64, 80, 81, 82)

Postal Address:

P O Box 164

Soneike

7583

Tel:

(021) 465-6996

Fax:

(021) 465-6983

luaan.louw@microchem.co.za

Nominated Representative:

L Louw

Issue No.:

31

Date of Issue:

07 December 2021

Expiry Date:

10 April 2023

Material or Products Tested

Type of Tests / Properties Measured, Range of Measurement

Standard Specifications, Techniques / Equipment Used

CHEMICAL

Protein, Seafood, Produce, Dairy, Miscellaneous & Beverages

Determination of % Moisture

S.O.P.C No.1: AOAC 950.46

Determination of % Ash

S.O.P.C No.2: AOAC 923.0

Method: Oven Drying

| | | Method: Ashing by Furnace |
|--|---|--|
| | Determination of % Salt as Sodium Chloride | S.O.P.C No.14: AOAC 971.27& Metrohm Application Method: Potentiometric |
| | Determination of % Acidity | S.O.P.C No.19: AOAC 942.15 Method: Titration |
| Protein, Seafood, Produce, Dairy, Miscellaneous & Beverages | Determination of Total Dietary Fibre | |
| | The Determination of Total Fat; Saturated Fat; Mono-unsaturated Fat; Poly un-saturated Fat; Trans Fat | S.O.P.C No.25: AOAC 996.06 Method: GC |
| | The Determination of Cholesterol | S.O.P.C No.26: AOAC 996.06 Method: GC |
| | Determination of V <mark>itami</mark> n A & Vitamin E | S.O.P.C No.29: AACC Method: 86-06 Method: HPLC |
| | Determination of Vitamin C | S.O.P.C No.33: AOAC 984.26 Method: HPLC |
| | Determination of % Nitrog <mark>en & %</mark> Protein | S.O.P.C No.36 Method: Dumas combustion method |
| | Determination of Total Sugar by GC; % Fructose, % Glucose, % Sucrose, % Maltose; % Lactose; % Trehalose; % Galactose | S.O.P.C No.52 Method: GC |
| | Determination of % Starch | S.O.P.C No.53: AOAC 996.11 Method: HPLC |
| | Calculation of Glycaemic Carbohydrates | S.O.P.C No.54 |
| | Determination of Total Sugar Alcohols in Foods | S.O.P.C No. 73: Method: Gas Chromatography |
| Protein, Seafood, Produce, Dairy, Miscellaneous & Beverages | Determination of Elemental Content Na, Mg, K, P, Zn, Ca, Cu, Fe, As, Cd, Pb, | S.O.P.C No.45 Method: ICP OES |
| | Determination of Vitamin B1, Vitamin B2 Vitamin B3 and Vitamin B6 | S.O.P.C No.56 Method: HPLC |
| Rice, cereals, feed, peanut butter, nuts and legumes | Determination of the Total Aflatoxins | S.O.P.C 79 Method: ELISA |
| Residues in Foods and Agricultural Products: Pome Fruit, Stone Fruit, Cictrus Fruit, Grapes and Small Berries, Tropical and Subtropical Fruit,-Edible and Inedible Peel, Water Tea and High Oil Fruit | Quantitative Determination of Pesticide Residues by GC-MS/MS and LC-MS/MS | S.O.P.C No. 57: EN 15662 QuECHERS Method: GC-MSMS and LC-MSMS |
| | Quantitative Determination of CS2 by Headspace GC-MS | S.O.P No 63 Method: GC-MS |
| | Quantitative Determination of Ethephon Residues in Fresh Fruit by LC-MS/MS | S.O.P.C No.64: Quppe Method: LC-MSMS |
| Water (Potable, Domestic and | Determination of Ammonium, | S.O.P.C No.55 Method: |

| Industrial Purpose) | Chloride, Cyanide, Fluoride, Nitrate, Nitrite, Phenol, Monochloramine, Free Chlorine, Sulphate and Total Organic Carbon | Spectrophotometer |
|--|--|---|
| | Determination of Conductivity and Total Dissolved Solids | S.O.P.C No.65 Method: Conductivity meter |
| | Determination of pH | S.O.P.C No. 66 Method: pH meter |
| | Determination of Turbidity | S.O.P.C No.67 Method: Turbidity meter |
| | Determination of Colour | S.O.P.C No.72 Method: Spectrophotometer |
| Pome Fruits, Stone Fruits, Citrus Fruits, Grapes and Small Berries, Tropical and Subtropical Fruit-Edible and Inedible Peel, Water, Tea and High Oil Fruit | Quantitative determination of Glyphosate and Aminomethylphosphonic Acid residues in Fresh Fruit by LC-MSMS | S.O.P.C No. 80 Glyphosate and Aminomethylphosphonic Acid by LC-MSMS |
| | Quantitative determination of Fosetyl-Aluminium and Phosphonic acid residues in Fresh Fruit by LC-MSMS | S.O.P.C No. 81 Fosetyl Aluminium and Phosphonic acid by LC-MSMS |
| | Quantitative determination of Chlorates and Perchlorates residues in Fresh Fruit by-LC-MSMS | S.O.P.C No. 82 Chlorates and Perchlorates residues by LC- MSMS |
| MICROBIOLOGY | , == | 14131413 |
| Protein, Seafood, Produce, RTE/Multi-component foods, Dairy, Swabs & Miscellaneous | Enumeration of Total Viable Mesophilic Aerobic Organisms in Foods, Colony Count Technique at 35°C | S.O.P.M 1C: MFHPB-18 |
| | Detection of Salmonella spp | S.O.P.M 9F: AFNOR BRD 07/11- 12/05 |
| Protein, Seafoods, Produce, RTE Multi Component, Dairy, Miscellaneous & Environmental Samples | Determination of Virulence Genes in Shiga Toxin Producing Escherichia coli (STEC) using PCR | S.O.P.M 33: ISO /TS 13136:2012 |
| Protein, Seafoods, Produce, RTE Multi Component, Dairy, Miscellaneous & Environmental Samples and Water | Determination of viable <i>Listeria</i> spp. | S.O.P.M 7H: AFNOR BRD 07/04- 09/98 |
| Protein, Seafoods, Produce, RTE Multi Component, Dairy, Miscellaneous & Environmental Samples and Water | Detection of viable <i>Listeria</i> spp. | S.O.P.M 7I: AFNOR BRD 07/16- 01/09 |
| Protein, Seafoods, Produce, RTE Multi Component, Dairy, Miscellaneous & Environmental Samples and Water | Detection of viable <i>Listeria</i> monocytogenes organisms | S.O.P.M 7B: AFNOR BRD 07/04- 09/98 |
| | Enumeration of Yeasts and Moulds, Colony Technique at 25°C | S.O.P.M 5B: AOAC 6.1:1997 |
| | Enumeration of Coliforms, Colony | S.O.P.M 2C: ISO 4832 |

Count Technique at 37°C

Enumeration of viable

Escherichia coli

S.O.P.M 3F:ISO 16649-2

Enumeration of coagulase-positive

S.O.P.M 4F: ISO 6888-2

staphylococci (Staphylococcus aureus

and other species)

Enumeration of Enterobacteriaceae without resuscitation, colony count

technique at 37°C

S.O.P.M 6A: ISO 21528

Quantitative Enumeration of viable

Listeria monocytogenes organisms

S.O.P.M 7C: AFNOR BRD 07/05-

09/01

Protein, Seafood, Produce, RTE/Multi-component foods, Dairy cereus, colony count

Enumeration of presumptive Bacillus

S.O.P.M 12B Oxoid

& Miscellaneous

Enumeration of Clostridium perfringens, colony count technique

S.O.P.M 16 Oxoid

at 35°C

Drinking & Raw water The Determination of the

Heterotrophic Total Bacteria Bacterial Count in at 35°C

S.O.P.M 1F:APHA 9215

Enumeration of Coliforms in. Membrane Filtration Method at 37°

C, without Further Confirmation

Enumeration of Escherichia coli, Membrane Filtration Method at 37° S.O.P.M 2F: AFNOR BRD 07/20-03/11

S.O.P.M 3H: AFNOR BRD 07/20-

C, without further Confirmation

Enumeration of Thermotolerant (faecal) Coliforms, Membrane Filtration method: at 44°C Without Further Confirmation

S.O.P.M 28: AFNOR BRD 07/20-

03/11

Protein, Seafood, Produce, RTE/Multi-component foods & Dairy

Enumeration of Mesophilic Lactic

Acid Bacteria

S.O.P.M 10A: ISO 15214:1998(E)

Enumeration of Pseudomonas species, colony count technique at

25°C

S.O.P.M 11A: ISO 13720

Original Date of Accreditation: 11 April 2008

ISSUED BY THE SOUTH AFRICAN NATIONAL ACCREDITATION SYSTEM

Accreditation Manager