



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:-

VINLAB HOLDINGS (PTY) LTD

Co. Reg. No.: 2018/239669/07

Facility Accreditation Number: T1131

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 AND MICROBIOLOGY 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: 02 May 2024
Certificate Expires: 01 May 2029



ANNEXURE A
SCHEDULE OF ACCREDITATION

Facility Number: **T1131**

Permanent Address of Laboratory:

Vinlab Holdings (Pty) Ltd
 Distillery Road
 Stellenbosch
 7599

Technical Signatories:

- Mrs T Wassung (VIN-05-M01, M02, M03, M04, M05, M08, M10, M28,)
- Mrs S Esterhuizen (VIN-05-M01, M02, M03, M04, M05, M08, M10, M28, M40)
- Mrs L Laubscher (VIN-05-M01, M02, M03, M04, M05, M08, M10, M28)
- Ms S Steyn (VIN-05-M01, M02, M03, M04, M05, M08, M10, M28)
- Mrs G de Koker (VIN-05-M01, M02, M03, M04, M05, M08, M10, M28)
- Ms C McCartney (VIN-05-M01, M02, M03, M04, M05, M08, M10, M28, M40, M42, M44, M45, M46, M48, M49, M50, M51, M52, M53, M54, M55, M66, M67, M68, M88, VIN-05-MW07, MW09, MW10, MW12, MW13, MW14, VIN-05-MW01, MW02, MW03, MW04 and MW08, MW43)
- Ms T Thukani (VIN-05-M01, M02, M03, M04, M05, M08, M10, M28, (VIN-05-MW01, MW02, MW03)
- Ms M Jansen van Vuuren (VIN-05-M01, M02, M03, M04, M05, M08, M10, M28)
- Ms P Motsoeneng (VIN-05-M02, M05, M08, M10, M28, M01, M04)
- Mrs A van Zyl (VIN-05-M01, M04, M05, M08, M10, M28, M45, M02, M44, M40, M46, VIN-05-M48, M49, M50, M51, M52, M53, M54, M55, MW01, MW02, MW03, MW04, MW08, MW09, MW10, MW12, MW13, MW14, MW45)
- Ms A Hartzler (VIN-05-M01, M02, M04, M05, M10, M28), VIN-05-M40, M48, M49, M50, M51, M52, M53, M54, M55, VIN-05-MW09, MW10, MW12, MW13, MW14, MW03, MW01, MW02, MW08, MW04, MW43)
- Ms S Patrick (VIN-05-M01, M02, M04, M05, M08, M10, M28)
- Ms K Verburg (VIN-05-M01, M02, M04, M05, M08, M10, M28, VIN-05-MW43)
- Ms B Geldenhuys (VIN-05-M40, M42, M44, M45, M48, M49, M50, M51, M52, M53, M54, M55, M66, M67, M68, M88, VIN-05-MW09, MW10, MW12, MW13, MW14)
- Ms D Swanepoel (VIN-05-M01, M02, M04, M05, M08, M10, M28)
- Ms M Page (VIN-05-MW09, MW10, MW12, MW13, MW14, VIN-05-MW01, MW02, MW03, MW04, MW08, MW09, MW10, MW12, MW13, MW43)
- Ms M Brown (VIN-05-M01, M02, 04, M05, M08, M10, M28))
- Ms S Prinsloo (VIN-05-MW09, MW10, MW12, MW13, MW14, VIN-05-M01, M02, M04, M05, M08, M10, M28, M40, M48, M49, M50, M51, M52, M53, M54, M55)

Ms S Prinsloo (VIN-05-MW09, MW10, MW12, MW13, MW14, VIN-05-M01, M02, M04, M05, M08, M10, M28, M40, M48, M49, M50, M51, M52, M53, M54, M55)

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Material or Products Tested	Type of Tests / Properties Measured, Range of Measurement	Standard Specifications, Techniques / Equipment Used
CHEMISTRY		
Water(Potable, Irrigation and Effluent)	pH @ 25°C	VIN-05-MW01
	Electrical Conductivity @ 25°C	VIN-05-MW02
	Chemical Oxygen Demand (Digestion)	VIN-05-MW03
	Sodium Adsorption Ratio	VIN-05-MW04
	B, Ba, Cd, Mo, Ti, Ca, Mg, Na, K, Zn, Al, Cr, Co, Cu, Fe, Pb, Mn, Ni, V (ICP-OES)	VIN-05-MW43
	Determination of major Anions (F-, Cl-, NO ₃ , NO ₂ , SO ₄ , PO ₄) and (NH ₄ -N) in water: Gallery Plus	VIN-05-MW08
Wine	Free & Total Sulphur Dioxide (Aspiration method)	VIN-05-M01
	Free & Total Sulphur Dioxide (Ripper method)	VIN-05-M02
	Determination of Volatile Acidity (Distillation)	VIN-05-M04
	Determination of pH & Titratable Acidity (Titration)	VIN-05-M05
	pH, TA, VA, Alcohol (Winescan FTIR)	VIN-05-M08

	Determination of Alcohol (Alcolyzer NIR)	VIN-05-M10
	Free & Total Sulphur Dioxide (Aspiration method Using FIASTAR 5000)	VIN-05-M28
Wine and Spirit	Volatile Compounds-Methanol (Gas Chromatography)	VIN-05-M44
Wine	Sorbic Acid (HPLC)	VIN-05-M45
MICROBIOLOGY		
Water (Potable and Effluent)	Faecal Coliform Bacteria Membrane Filtration	VIN-05-MW10
	Total Coliform & <i>Escherichia coli</i> Bacteria Membrane Filtration	VIN-05-MW09
	<i>Legionella</i> PCR Method	VIN-05-MW14
	<i>Giardia</i> Intestinalis PCR Method	VIN-05-MW13
	<i>Cryptosporidium</i> PCR Method	VIN-05-MW12
Wine	Sterility test	VIN-05-M40
Fruit Juice and Concentrates, Soft drinks, Swabs, Environmental samples	Yeast and mould (TEMPO READER)	VIN-05-M48
Fruit juice, Concentrates, Soft drinks, Swabs, Environmental samples	Total coliforms (TEMPO READER)	VIN-05-M49
Fruit juice, Concentrates, Soft drinks, Swabs, Environmental samples	<i>Staphylococcus aureus</i> (TEMPO READER)	VIN-05-M50
Fruit juice, Concentrates, Soft drinks, Swabs, Environmental samples	<i>Escherichia coli</i> (TEMPO READER)	VIN-05-M51
Fruit juice, Concentrates, Soft Drinks) Swabs and Environmental Samples	Aerobic count (TEMPO READER)	VIN-05-M52
Fruit juice, Concentrates, Soft Drinks) Swabs and Environmental Samples	Lactic acid bacteria (TEMPO READER)	VIN-05-M53
Fruit juice, Concentrates, Soft Drinks, Swabs, Environmental Samples	<i>Enterobacteriaceae</i> (TEMPO READER)	VIN-05-M54

Juice, environmental samples and Swabs	<i>Listeria monocytogenes</i> spp. (VIDAS)	VIN-05-M68
	<i>Salmonella</i> spp. (VIDAS)	VIN-05-M66
	<i>Escherichia coli</i> 0157 (VIDAS)	VIN-05-M67
Water & Concentrate	Thermo-Acidophilic bacteria count- Membrane Filtration	VIN-05-M88

Original Date of Accreditation: 02 May 2024

ISSUED BY THE SOUTH AFRICAN NATIONAL ACCREDITATION SYSTEM



Accreditation Manager

