

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:-

WEARCHECK LABORATORIES

Co. Reg. No.: 1989/000201/07

Facility Accreditation Number: T0223

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 MICROBIOLOGICAL 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: 11 October 2023 Certificate Expires: 31 July 2028







Facility Number: T0223

ANNEXURE A

SCHEDULE OF ACCREDITATION

Facility Number: T0223

Permanent Address of Laboratory:

WearCheck Laboratories (Pty) Ltd A division of Synerlytic Services

55 Angus Crescent

Longmeadow Business Park

Johannesburg

1610

Technical Signatories:

T Horsfield (M460 to M469, M471 to M476, M860 to M869 and M872 to M876, M877)

M Lelaka (M460 to M469, M471 TO M476, Mr M860 to M869 and M872 to M876)

Ms L Hotane (M474 and M874)

LS Letsoalo (M474 and M874) Ms

Ms KL Makoroane (M460 to M469, M471 to M471 to M473, M475, M476, M860 to M869 and M872, M873, M875 and M876)

M Wium (M460 to M469, M471 to M476, Ms M860 to M869 and M872 to M876, M877)

Postal Address:

PO Box 15108 Westmead

KZN 3608

Tel: (011) 392-6322

Fax:

E-mail: Lorato@setpoint.co.za

Nominated Representative:

Ms L Hotane

Issue No.:

Date of Issue:

11 October 2023

Expiry Date: 31 July 2028

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

CHEMICAL

Johannesburg Laboratory:

Water (Potable and Waste) Electrometric determination of pH M460 value at 25°C Electrometric determination of M461 Conductivity at 25°C Determination of COD by closed M462 reflux/colourimetric finish Determination of Alkalinity by M463 titration

> Determination of Ammonia Nitrogen M464 by Automated Photometry

(Aquakem)

Determination of Nitrate Nitrogen by M465 calculation from M466 and M467

Determination of Nitrite Nitrogen by Automated Photometry (Aquakem)

Determination of Nitrate and Nitrite Nitrogen by Automated Photometry (Aquakem)

Determination of Ortho Phosphate

M466

M467

M468

	Phosphorus by Automated Photometry (Aquakem)	
	Determination of Chloride by Automated Photometry (Aquakem)	M469
Water (Potable and Waste)	Determination of Hexavalent Chromium by Automated Photometry (Aquakem)	M471
	Determination of total suspended solids by Gravimetry	M472
	Determination of total dissolved solid by Gravimetry	M473
	Determination of Fluoride by Automated Photometry (Aquakem)	M475
	Determination of Sulphate by Automated Photometry (Aquakem)	M476
	Determination of dissolved metals by ICP-OES (AI, As, B, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, Pb, Si, Sr, V, Zn)	M474
	Determination of dissolved metals by ICP-MS (Ag, As, Ba, Be, Cd, Co, Cr, Cu, Hg, Mn, Mo, Ni, Pb, Sb, Se, Sn, Sr, U, V)	M474
Cape Town (Unit 25 The Reserve Capricon way, Brankenfeil, Cape Town		
Water (Potable and Waste)	Determination of Sulphate by Automated Photometry (Gallery)	M876
	Determination of Fluoride by Automated Photometry (Gallery)	M875
	Determination of Chloride by Automated Photometry (Gallery)	M869
	Determination of Ortho Phosphate Phosphorus by Automated Photometry (Gallery)	M868
	Determination of Nitrate and Nitrite Nitrogen by Automated Photometry (Gallery)	M867
	Determination of Ammonia Nitrogen by Automated Photometry (Gallery)	M864
	Determination of Nitrite Nitrogen by Automated Photometry (Gallery)	M866
I2	Determination of Nitrate Nitrogen by Calculation from M866 and M867	M865
	Calculation (foli: Mood and Moo)	
	Determination of Alkalinity by Titration	M863
	Determination of Alkalinity by	M863

Facility Number: T0223

Water (Potable and Waste)

Determination of dissolved metals by M874

ICP-OES (AI, As, Ba, Be, B, K, Ca, V, Cd, Co, Cr, Cu, Fe, Mn, Mg, Mo, Na,

Ni, Pb, Si, Sr & Zn)

Electrometric determination of

Conductivity at 25°C

M861

Electrometric determination of pH

M860

value at 25°C

Determination of Total

M873

Dissolved Solid (TDS) by Gravimetry

M872

Determination of Total Suspended

Solids (TSS) by Gravimetry

MICROBIOLOGY

Water (Potable, Waste, Sea and

Raw)

Determination of Total Coliforms and M877

Escherichia coli by Membrane

Fitration

Original Date of Accreditation: 01 August 2003

ISSUED BY THE SOUTH AFRICAN NATIONAL ACCREDITATION SYSTEM

Accreditation Manager

Page 3 of 3