

**CERTIFICATE
OF
ANALYSIS**



VAT no: 4530237439

SANAS Accredited Testing Laboratory No: T0375

Reg no: 2007/006925/23

Water Analytical Laboratory cc
3 Hulett Street Plankenbrug Industrial STELLENBOSCH 7600.
Tel: +27 21 883 8905 Fax: +27 86 503 5003 Cell: + 27 76 626 0344 Email: lab@walab.co.za
P.O. Box 2527 PAARL 7620

Ref: Fileserver\Reports 2024\Wynland water.2

27 May 2024

Wynland Water
P.O. Box 12658
Die Boord
STELLENBOSCH
7613

Attention: Hennie Nortje
Phone: 082 442 1656
Email: hennie@wynlandwater.co.za

*Samples taken: 24 May 2024
Samples received and analysed 24 May 2024
Analysis completed: 26 May 2024
Sample description: Water

| Sample | Heterotrophic P/C cfu per 1m ^l at 35°C | Total coliforms cfu per 100 m ^l | Faecal coliforms cfu per 100 m ^l | E.coli cfu per 100 m ^l |
|------------------|--|---|--|--------------------------------------|
| Sample 1 Kantoor | 3 400 | 1 820 | ±24 | ±24 |
| Sample 2 | 4 800 | 3 500 | ±70 | ±70 |

Not tested/requested indicated by: (-)
(cfu – colony forming units)

Sample temperature: 17.3°C

**MRS ETHNÉ CARLSE
MICROBIOLOGIST**

page 1 of 1

Accredited method/techniques used: Biochemical methods, WAL M1 (heterotrophic plate count); WAL M3 (faecal coliform); enzyme substrate, WAL M4 (E.coli). Chromogenic agar (ecoli-coliforms) method WAL M5

This report relates to the samples tested and identified in this report. The laboratory does not accept responsibility for the quality of the samples in terms of temperature during transit, age, etc. supplied to the laboratory or for comments added by another party. Test reports shall be reproduced in full and not only in part. Written approval must be obtained in writing from the Laboratory manager before certain parts of the report is published or reproduced. * Indicate information supplied by customer. The Laboratory protects client's confidential information and proprietary rights by not allowing a third party access to data or any other client information unless agreed upon with customer. Laboratory will only provide data and confidential information when it is required by law or for accreditation authorities.

Please arrange with the laboratory BEFORE taking the samples. Bacteriological samples must be analysed within ± 6 hours with a maximum of 24 hours. Samples are therefore accepted by appointment only. Please allow two days for completion of the tests. This laboratory is normally closed on Public holidays, Saturdays and Sundays.