

Tel: (+27) 21 888 2400/2433
Fax: (+27) 21 888 2630

Certificate of Analysis

Report NO: SAL-2022-17197	Sample Description: Water sample in a 250ml plastic bottle with a white cap
Customer: Wynland Water	No of Samples: 1
Address: P O Box 12658 DIE BOORD 7613	Sample Condition: Room Temperature
Contact: Quinton Brynard	Date Received: 14-Feb-2022
Phone: 082 440 4011 Fax: 021 887 6486	Date Analysis Started: 14-Feb-2022
Email: Info@wynlandwater.co.za	Date Completed: 18-Feb-22
	Order No: To Follow

Sample Disposal	a) Liquid Sample One Month - After issuing of final Certificate of Analysis	b) Solid Sample Three Months - After issuing of final Certificate of Analysis
-----------------	--	--

Lab No 2217197-119324FW
Sample Date Not supplied
Sample ID No Name

Analysis	Unit	
Potassium as K Dissolved	mg/l	0.6
Ammonia as N	mg/l	<0.05
Nitrate + Nitrite as N *	mg/l	<0.05
ortho Phosphate as P	mg/l	<0.05
Electrical Conductivity	mS/m (25°C)	8
pH (Lab) (20°C)		6.4
Total dissolved salts (Calc) *	mg/l	51
Iron as Fe Dissolved	mg/l	0.15

This report contains results for items submitted to the CSIR and sampled by the customer. This report relates only to the samples actually supplied to and tested at CSIR, STELLENBOSCH LABORATORY. The operation unit does not accept responsibility for any matters arising from the further use of these results. This certificate shall not be reproduced, except in full, without the written approval of the Laboratory Manager. No reference may be made to the CSIR or any of its operation units or officers in advertisements or for sale or publicity purposes without the CSIR's prior approval. All work is undertaken according to the CSIR general conditions of contract. Samples are discarded after 30 days from issue date of certificate.

Remarks: * Method is not SANAS accredited and is not included in the SANAS Schedule of accreditation for this laboratory. # Subcontracted Analysis
Opinions and interpretations expressed herein are outside the scope of SANAS accreditation.



Efraim Fieland - Technical Signatory



Sebastian Brown - Technical Manager

Date Printed

18-Feb-2022

Page 1 of 1