

Microbiology final report

Certificate of analysis

W2227709
[]

. CENTRAL COAST AQUA PARK
44 MASONS PDE
GOSFORD NSW 2250

Lab Number: 883973543
Customer Reference Number:
Site: OCEAN
Sample Type: WATER
Sample Notes:
Date and Time of Collection: 22/11/22, 1000
Date and Time of Testing: 23/11/22, 0800
Collected By: The Client
Tested: As Received

TESTS	RESULTS	UNITS
ENTEROCOCCI COUNT:	1 Approximate	colony forming units per 100ml

METHODS

* Enterococci - Australian Standard 4276.9
Water microbiology, membrane filtration.

The stated result may be statistically unreliable.

Signed:  Date: 24/11/22

T. Morgan K. McClenahan H. Sialepis L. Vanhoff P. Campora R. Bhatt N. Sazia N. Mecsery S. Leelakrishnan
Laboratory Quality Technical Technical Scientific Scientific Scientific Technical Scientific
Manager Manager Officer Officer Officer Officer Officer Officer Officer

END OF REPORT



Accredited for compliance
with ISO/IEC 17025 - Testing
NATA Accreditation No. 4034

*Sampling was conducted by the customer and results reported pertain only to the samples submitted. Sample identification obtained from container/COC as received at the laboratory. This report cannot be reproduced except in full, without written approval from the laboratory.

Microbiology final report

Certificate of analysis

W2228340
[]

. CENTRAL COAST AQUA PARK
44 MASONS PDE
GOSFORD NSW 2250

Lab Number: 884049158
Customer Reference Number:
Site: OCEAN
Sample Type: WATER
Sample Notes:
Date and Time of Collection: 28/11/22, 1000
Date and Time of Testing: 29/11/22, 0800
Collected By: The Client
Tested: As Received

TESTS

RESULTS

UNITS

ENTEROCOCCI COUNT:	4 Approximate	colony forming units per 100ml
--------------------	------------------	-----------------------------------

METHODS

- * Enterococci - Australian Standard 4276.9
- Water microbiology, membrane filtration.

Signed:  Date: 30/11/22

★END OF REPORT★



Accredited for compliance
with ISO/IEC 17025 - Testing
NATA Accreditation No. 4034

Sampling was conducted by the customer and results reported pertain only to the samples submitted. Sample identification obtained from container/COC as received at the laboratory. This report cannot be reproduced except in full, without written approval from the laboratory.