

CERTIFICATE OF ANALYSIS

Page 1 of 3 **CERTIFICATE NO.:** B703871 **REVISION NO:** 00

ISSUE DATE: 4/09/18 This certificate supersedes any previous revisions

CLIENT DETAILS: Derrick Addison

Cool Off

2 Jude Road

Howlong NSW 2643

DATE RECEIVED: 27/08/2018

CLIENT REF. NO:

ORDER NO:

JOB INFORMATION: Water

°C **RECEIVE CONDITION:** 12 °C

STORAGE CONDITION: 4

TEST DATE: Sample tested between date received

and reported

RESULTS OF ANALYSIS:

Test	Method Code	LOR	Unit	B703871-1 Waste Water Sample 3656 22/08/2018
General Tests				
Total Kjeldahl Nitrogen	EFF001	1	mg/L	160
Nitrate (as N)	EFF004.1	0.005	mg/L	0.0090
Nitrite (as N)	EFF005.1	0.005	mg/L	0.11
pН	EFF006		pHUnit	6.77
Electrical Conductivity	EFF007	5	μS/cm	1,400
Solids (Suspended)	EFF009	2	mg/L	390
Solids (Dissolved)	EFF010	2	mg/L	1,700
Chloride	EFF011	2	mg/L	150
Fluoride	EFF015	0.05	mg/L	1.3
Oil & Grease	EFF021	2	mg/L	13
Sulphate	ENV002	0.01	mg/L	220
BOD (5day)	EFF023	2	mg/L	3,800

Brisbane: 52 Brandl Street, Eight Mile Plains QLD 4113

Melbourne: Unit 36, 640-680 Geelong Rd, Brooklyn VIC 3025

Page 2 of 3 **CERTIFICATE NO.:** B703871

Test	Method Code	LOR	Unit	B703871-1 Waste Water Sample 3656 22/08/2018
Total Phosphorus	EFF029.1	0.01	mg/L	18
Bicarbonate	EFF031	1	mg/L CaCO3	301.0
Dissolved salts (Salinity) #	EFF041	1	mg/L	896
Nitrogen (Total)#	EFF085	1	mg/L	160
Alkalinity - Residual				
Magnesium (Dissolved)	EWI01	0.05	mg/L	12
Calcium (Dissolved)	EWI01	0.1	mg/L	26
Residual Alkalinity	EFF031	1	meq/L	<1
Physical - Alkalinity				
Alkalinity Bicarb (CaCO3)	EFF031	1	mg/L	301
Alkalinity Carbonate (CaCO3)	EFF031	1	mg/L	<1
Alkalinity Hydroxide(CaCO3)	EFF031	1	mg/L	<1
Alkalinity Total (CaCO3)	EFF031	1	mg/L	301
Major Cations				
Calcium (Total)	EWI02	0.1	mg/L	34
Magnesium (Total)	EWI02	0.05	mg/L	12
Sodium (Total)	EWI02	1	mg/L	190
Potassium (Total)	EWI02	0.2	mg/L	41
Elements (total)				
Boron (Total)	EWM02	0.005	mg/L	0.095

Brisbane: 52 Brandl Street, Eight Mile Plains QLD 4113

- - Rockhampton: Unit 3, 191 Berserker St, Berserker QLD 4701

The results of the tests, calibrations and/or measurements included

in this document are traceable to Australian/national standards.

CERTIFICATE NO.: B703871 Page 3 of 3

DEFINITIONS: < : Less than, > : Greater than, - : Not Tested, DWB : Dry Weight Basis, NA: not applicable, RP: Result Pending, - : Not received / requested, ~ :

Estimated, TBA - to be advised

* Test not covered by NATA scope of accreditation

#: The result is derived from a calculation and includes results equal to, or greater than the LOR. Where applicable, results are calculated as sum of reportable isomers.

Results were reported on an "as received" basis unless otherwise indicated.

Sampling was conducted by the customer and results reported pertain only to the samples submitted.

Responsibility for representative sampling rests with the customer.

Hoyun Jeong, Team Leade Chemistry (Brisbane) Maxim Kowal, Team Leader Chemistry (Brisbane)

NATA Corporate Accreditation No.: 2455

- Brisbane: 52 Brandl Street, Eight Mile Plains QLD 4113
- Melbourne: Unit 36, 640-680 Geelong Rd, Brooklyn VIC 3025
- Sydney: 2 Sirius Rd, Lane Cove West NSW 2066
- Rockhampton: Unit 3, 191 Berserker St, Berserker QLD 4701
- Wagga Wagga: Unit 5, 10-12 Kooringal Rd, Wagga Wagga NSW 2650