

CERTIFICATE OF ANALYSIS

Batch No: 18-44567
Replacement Report 712992
This report replaces Report Number: 712831
Client: DIY RESOLUTIONS
Contact: Peter Burnham
Address: 20 Council St
 HAWTHORN EAST VIC 3123

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Laboratory Scoresby Laboratory
Address Caribbean Business Park,
 22 Dalmore Drive,
 Scoresby,
 VIC 3179
Phone 03 8756 8000
Fax 03 9763 1862
Contact: Stuart Paarman
 Client Manager
 Stuart.Paarman@alsglobal.com
Date Sampled: 04-Oct-2018
Date Samples Received: 04-Oct-2018
Date Issued: 08-Oct-2018

PO No: Not Available
Sampler Name:
ALS Program Ref: SUNDRY_MEL
Program Description: Sundry Customer Program for Melbourne
Client Ref: DIY RESOLUTIONS

The hash (#) below indicates methods not covered by NATA accreditation in the performance of this service.

Analysis	Method	Laboratory	Analysis	Method	Laboratory
EC	WA010	Scoresby	OES Scan	WG005A (Si not NATA); EA065-69	Scoresby

Please note that this is an amended report replacing the one originally sent on 5/10/2018. The amendment involves adding the comments below relating to water quality. The amendments were made by Stuart Paarman on 8/10/2018.

The results contained below for;

- Sample 1 (Refresh) - Shows small traces of salts and a noticeable level of Cu were present. Indicative of demineralised water contaminated at the catchment or bottling phase.
- Sample 2 (Aqua) - Results indicative of a good quality demineralised water.

Signatories

Name	Title	Name	Title
John Earl	Team Leader Metals	Mario Solorzano	Analyst

Samples not collected by ALS and are tested as received.

Soil results expressed in mg/kg dry weight unless specified otherwise. Soil microbiological testing was commenced within 48 hours from the day received unless otherwise stated. Water microbiological testing was commenced on the day received and within 24 hours of sampling unless otherwise stated.

MM524: Plate count results <10 per mL and >300 per mL are deemed as approximate.

MM526: Plate count results <2,500 per mL and >250,000 per mL are deemed as approximate.

Calculated results are based on raw data.

Legionella species refers to Legionella species other than Legionella pneumophila

Measurement Uncertainties values for your compliance results are available at this link





Sample No	Site Code	Site Description	Sample Type	Sampled Date/Time
5831856		SAMPLE 1(REFRESH)	WATER	04/10/18
5831857		SAMPLE 2(AQUA)	WATER	04/10/18

Analysis - Analyte	Sample No.	5831856	5831857
	Site Code Units		
EC - Electrical Conductivity @ 25C	uS/cm	2	<2
OES Scan - Calcium Hardness, as CaCO3	mg/L	<0.5	<0.5
OES Scan - Magnesium Hardness, as CaCO3	mg/L	<0.5	<0.5
OES Scan - Hardness, as CaCO3	mg/L	<1	<1
OES Scan - Calcium	mg/L	<0.1	<0.1
OES Scan - Magnesium	mg/L	<0.1	<0.1
OES Scan - Potassium	mg/L	<0.1	<0.1
OES Scan - Sodium	mg/L	<0.1	<0.1
OES Scan - Phosphorus	mg P / L	<0.1	<0.1
OES Scan - Aluminium	mg/L	<0.1	<0.1
OES Scan - Antimony	mg/L	<0.5	<0.5
OES Scan - Arsenic	mg/L	<0.1	<0.1
OES Scan - Barium	mg/L	<0.01	<0.01
OES Scan - Beryllium	mg/L	<0.01	<0.01
OES Scan - Boron	mg/L	<0.05	<0.05
OES Scan - Cadmium	mg/L	<0.01	<0.01
OES Scan - Chromium	mg/L	<0.01	<0.01
OES Scan - Cobalt	mg/L	<0.1	<0.1
OES Scan - Copper	mg/L	0.12	<0.01
OES Scan - Iron	mg/L	<0.05	<0.05
OES Scan - Lead	mg/L	<0.05	<0.05
OES Scan - Manganese	mg/L	<0.01	<0.01
OES Scan - Mercury	mg/L	<0.1	<0.1
OES Scan - Molybdenum	mg/L	<0.1	<0.1
OES Scan - Nickel	mg/L	<0.01	<0.01
OES Scan - Selenium	mg/L	<0.1	<0.1
OES Scan - Silver	mg/L	<0.01	<0.01
OES Scan - Strontium	mg/L	<0.01	<0.01
OES Scan - Thallium	mg/L	<0.1	<0.1
OES Scan - Tin	mg/L	<0.1	<0.1
OES Scan - Titanium	mg/L	<0.01	<0.01
OES Scan - Vanadium	mg/L	<0.1	<0.1
OES Scan - Zinc	mg/L	<0.01	<0.01
OES Scan - Lithium	mg/L	<0.02	<0.02
OES Scan - Silicon	mg/L	<0.1	<0.1
OES Scan - Acid soluble Si, as SiO2	mg/L	<0.5	<0.5
OES Scan - Sulphur	mg/L	<0.1	<0.1
OES Scan - Sulphur, as Sulphate	mg/L	<0.5	<0.5

A blank space indicates no test performed.