

Olinda Springs Water
2/19 Viewtech Place
Rowville VIC, 3178

Attention: Mr Tom Blazincic

Overall Description: 15L Water

Our Ref No: FM2060624

Your Ref:

Project:

Report Date: 06 Aug 2020

Samples Received: 29 Jul 2020

Testing Commenced: 06 Aug 2020

This report cannot be reproduced except in full, without written approval from the laboratory.
Samples tested as received into the laboratory.

Sample Details: Test Description		Results	Units	Site
001 15L Water (Non NATA Accredited¹)				
FC5234	Silica	5.9	mg/L	VIC
001 15L Water (NATA Accredited)				
FC5037	Sulphate	<1	mg/L	VIC
FC7000	Total Alkalinity	3	mg CaCO ₃ /L	VIC
FC7004	Turbidity	<0.1	NTU	VIC
FC7006	Nitrate Nitrogen (as N)	0.26	mg N/L	VIC
FC7006	Nitrite	<0.01	mg N/L	VIC
FC7013	Total Dissolved Solids	30	mg/L	VIC
FC7020	Bromid	<0.05	mg/L	VIC
FC7025	Colour	<8 LINS	Co/Pt	VIC
FC7026	Total Suspended Solids	<2	mg/L	VIC
FC7030	Fluoride	<0.05	mg/L	VIC
FC7067	Aluminium	0.01	mg/L	VIC
FC7067	Antimony	<0.001	mg/L	VIC
FC7067	Arsenic	<0.001	mg/L	VIC
FC7067	Barium	0.008	mg/L	VIC
FC7067	Boron	<0.02	mg/L	VIC
FC7067	Cadmium	<0.0002	mg/L	VIC
FC7067	Calcium	<0.1	mg/L	VIC
FC7067	Chromium	<0.001	mg/L	VIC
FC7067	Copper	0.002	mg/L	VIC
FC7067	Iron	<0.01	mg/L	VIC
FC7067	Lead	<0.001	mg/L	VIC
FC7067	Magnesium	0.4	mg/L	VIC
FC7067	Manganese	0.001	mg/L	VIC
FC7067	Nickel	<0.001	mg/L	VIC
FC7067	Potassium	0.3	mg/L	VIC
FC7067	Selenium	<0.001	mg/L	VIC
FC7067	Sodium	6.9	mg/L	VIC
FC7067	Zinc	0.007	mg/L	VIC
FC7068	Chloride	11	mg/L	VIC

NATA: NSW - 1247 (site: 2040) **VIC -** 1247 (sites: 1240, 16438)
TGA: NSW - MI- 2012 - LI - 05733 - 3 **VIC -** MI-2012 - LI - 06776 - 3
APVMA: NSW - 6179 **VIC -** 6181

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FC7069	pH	6.2	--	VIC
Water	Alkalinity Hydroxide (CaCO3)	<2	mg CaCO3/L	VIC
Water	Alkalinity Carbonate (CaCO3)	<2	mg CaCO3/L	VIC
Water	Alkalinity Bicarb (CaCO3)	3	mg CaCO3/L	VIC

¹NATA accreditation does not cover the performance of this service.
Measurement of Uncertainty values for your compliance are available at <https://www.alsglobal.com/au/services-and-products/food-safety/laboratory-downloads/client-downloads>.

Signatories

This document has been electronically signed by the authorized signatories indicated below. Electronic signing has been carried out in compliance with procedures specified in 21 CFR Part 11.



<i>Signatories</i>	<i>Position</i>	<i>Accreditation Category</i>
Karl Kusko	Laboratory Manager	Food Chemistry

General Comments

N/D = Not Detected, < = Less than, > = Greater than, cfu = colony forming unit, MPN = Most Probable Number, PN = Probable Number, Y = Yeast, M = Mould, ~ = Estimate

LINS Level of reporting raised due to insufficient sample

All testing performed by ALS water. 22 Dalmore Drive, Caribbean Business Park, SCORESBY, VIC 3179.

Where a result is required to meet compliance limits the associated uncertainty must be considered. Please contact ALS Signatories for details.

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