

## **National** Measurement Institute



## REPORT OF ANALYSIS

Report No. RN1135071

: BEWE01/161019

: QT-02018

Date Received: 19-OCT-2016

: CLIENT

Client : BE WELL HEALTH PTY LTD

26 KING STREET

BALWYN VIC 3103

Project Name :

Attention

Your Client Services Manager

: ATRI ARINIA

: RICHARD COGHLAN Phone : (02) 94490161

Job No.

Quote No.

Order No. Date Sampled :

Sampled By

Lab Reg No.	Sample Ref	Sample Description
N16/028672	"2"	WATER HNO3/INORGANICS FILTERED WATER 18/10/16,
		8 AM

Lab Reg No.		N16/028672				
Sample Reference		"2"				
	Units		Method			
Phthalates						
Dimethyl phthalate	ug/L	<10	NGCMS_1111			
Diethyl phthalate	ug/L	<10	NGCMS_1111			
Di-n-butyl phthalate	ug/L	<10	NGCMS_1111			
Benzyl butyl phthalate	ug/L	<10	NGCMS_1111			
Bis(2-ethylhexyl)phthalate	ug/L	< 20	NGCMS_1111			
Di-n-octyl phthalate	ug/L	<10	NGCMS_1111			
Phenols						
Bisphenol-A	ug/L	<1	NGCMS_1122			
Dates						
Date extracted		24-OCT-2016				
Date analysed		25-OCT-2016				

Danny Slee, Section Manager

Organic - NSW Accreditation No. 198

28-OCT-2016

## **REPORT OF ANALYSIS**

Report No. RN1135071

Lab Reg No.		N16/028672	
Sample Reference		"2"	
	Units		Method
Total Recoverable Trace	Elements by ICP		
Arsenic Total	ug/L	<1	NT2_47
Chromium Total	ug/L	<1	NT2_47
Copper Total	ug/L	<1	NT2_47
Lead Total	ug/L	<1	NT2_47
Total Recoverable Mercu	iry by CV-AAS		•
Mercury - Total	ug/L	<0.1	NT2 44

Fiona Zhang, Analyst Inorganics - NSW Accreditation No. 198

## 28-OCT-2016

Lab Reg No.		N16/028672	
Sample Reference		"2"	
	Units		Method
Miscellaneous			
Chloramines	mg/L	< 0.05	NW_S16
Chlorine - Free	mg/L	< 0.05	NW_S16
Chlorine - Total	mg/L	< 0.05	NW_S16
Fluoride	mg/L	0.7	NW_B3_B14
рН	pH_unit	10.6	NW_S11

Wei Huang, Analyst Inorganics - NSW Accreditation No. 198

28-OCT-2016

Lab Reg No.		N16/028672		
Sample Reference		"2"		
	Units			Method
Threshold Odour Number	TON	< 1		APHA2150B