



Australian Government
Department of Industry,
Innovation and Science

National
Measurement
Institute



REPORT OF ANALYSIS

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Report No. RN1135071

Client : BE WELL HEALTH PTY LTD 26 KING STREET BALWYN VIC 3103	Job No. : BEWE01/161019 Quote No. : QT-02018 Order No. : Date Sampled : Date Received : 19-OCT-2016 Sampled By : CLIENT
Attention : ATRI ARINIA	Phone : (02) 94490161
Project Name :	
Your Client Services Manager : RICHARD COGHLAN	

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

Lab Reg No.	Sample Reference	Units	N16/028672	"2"	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

Accredited for compliance with ISO/IEC 17025


105 Delhi Road, North Ryde NSW 2113 Tel: +61 2 9449 0111 Fax: +61 2 9449 1653 www.measurement.gov.au

National Measurement Institute

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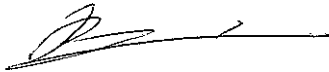
Lab Reg No.		N16/028672				
Sample Reference	Units	"2"				Method
Total Recoverable Trace Elements by ICP						
Arsenic Total	ug/L	< 1				NT2_47
Chromium Total	ug/L	< 1				NT2_47
Copper Total	ug/L	31				NT2_47
Lead Total	ug/L	< 1				NT2_47
Total Recoverable Mercury by CV-AAS						
Mercury - Total	ug/L	< 0.1				NT2_44



Fiona Zhang, Analyst
Inorganics - NSW
Accreditation No. 198

28-OCT-2016

Lab Reg No.		N16/028672				
Sample Reference	Units	"2"				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
pH	pH_unit	10.6				NW_S11



Wei Huang, Analyst
Inorganics - NSW
Accreditation No. 198

28-OCT-2016

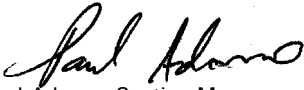
Lab Reg No.		N16/028672				
Sample Reference	Units	"2"				Method
Threshold Odour Number	TON	< 1				APHA2150B

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Lab Reg No.		N16/028672				
Sample Reference	Units	"2"				Method



Paul Adorno, Section Manager
Inorganics - Vic
Accreditation No. 89

28-OCT-2016

Total = acid extractable elements

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
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Client : BE WELL HEALTH PTY LTD 26 KING STREET BALWYN VIC 3103 Attention : ATRI ARINIA Project Name : Your Client Services Manager : RICHARD COGHLAN	Job No. : BEWE01/161019 Quote No. : QT-02018 Order No. : Date Sampled : Date Received : 19-OCT-2016 Sampled By : CLIENT Phone : (02) 94490161
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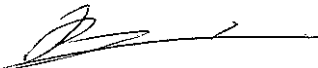
Lab Reg No.	Sample Ref	Sample Description
N16/028671	"1"	WATER HNO3/INORGANICS TAP WATER 18/10/16, 7 AM

Lab Reg No.	Sample Reference	Units	N16/028671	"	"	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	65				NT2_47
Lead Total	ug/L	1.5				NT2_47
Total Recoverable Mercury 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.	Sample Reference	Units	N16/028671	"	"	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
pH	pH_unit	8.9				NW_S11


 Wei Huang, Analyst
 Inorganics - NSW
 Accreditation No. 198

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Lab Reg No.			N16/028671				
Sample Reference		Units	"1"				Method
Threshold Odour Number		TON	< 1				APHA2150B

N16/028671
_N16/028672

Note: Not NATA accredited for Threshold Odour Number.



Paul Adorno, Section Manager
Inorganics - Vic
Accreditation No. 89

28-OCT-2016

Total = acid extractable elements



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**TECHNICAL
COMPETENCE**

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This report shall not be reproduced except in full.
Results relate only to the sample(s) tested.

This Report supersedes reports: *RN1134420* *RN1134851*

Chemical accreditation 89:

1/153 Bertie Street, Port Melbourne, Vic, 3207