



REPORT OF ANALYSIS

Client	: GUNNS LIMITED 78 LINDSAY STREET LAUNCESTON TAS 7250	Job No.	: GUNN03/091119
		Quote No.	: QT-00047
		Order No.	:
		Date Sampled	: 17-NOV-2009
		Date Received	: 19-NOV-2009
Attention	: LAWSON HARDING	Sampled By	:
Project Name	: VERACEL EFFLUENT		
Your Client Services Manager	: BRIAN WOODWARD	Phone	: (02) 94490151

Lab Reg No.	Sample Ref	Sample Description
NQ09/05764	E2	WATER

Lab Reg No.	Sample Reference	Units	NQ09/05764	E2	Method
Trace Elements					
Aluminium-Total	ug/L	330			NT2_47
Arsenic-Total	ug/L	2.8			NT247_251
Barium-Total	ug/L	40			NT2_47
Beryllium-Total	ug/L	< 0.1			NT2_47
Boron-Total	ug/L	28			NT2_47
Cadmium-Total	ug/L	< 0.1			NT2_47
Chromium-Total	ug/L	1.8			NT2_47
Cobalt-Total	ug/L	0.32			NT2_47
Copper-Total	ug/L	< 1			NT2_47
Iron-Total	ug/L	190			NT2_47
Lead-Total	ug/L	0.33			NT2_47
Manganese-Total	ug/L	140			NT2_47
Mercury-Total	ug/L	< 0.1			NT2_47_244
Molybdenum-Total	ug/L	1.1			NT2_47
Nickel-Total	ug/L	3.6			NT2_47
Selenium-Total	ug/L	3.5			NT247_251
Tin-Total	ug/L	< 2			NT2_47
Vanadium-Total	ug/L	14			NT2_47
Zinc-Total	ug/L	11			NT2_47

Ling Shuang Lu

Ling Shuang Lu, Analyst
Inorganics - NSW
Accreditation No. 198

24-DEC-2009

This report is issued in accordance with NATA's accreditation requirements

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Total = acid extractable elements.



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This Report supersedes reports: RN768958