

Customer name*	Address*
Telephone*	
E.mail*	

Sample site address*	
Date sampled*	Purchase Order No.

Sample location / bottle marked as*	Time sampled*	Sampling point/ technique <i>(eg Tap, shower head, dip sample, etc.)</i>	Nature of sample* <i>(eg Mains water/ borehole water/ pond water, etc.)</i>	Type of water system <i>(eg Mains feed, hot water cylinder, spa pool, etc.)</i>	Analysis(es) required* <i>(Please enter individual parameter code(s) or name of testing suite from list below)</i>

Individual Tests (Chemistry)	Code	Individual Tests (Chemistry)	Code	Individual Tests (Microbiology)	Code	Testing Suites
Colour†	Col	Sodium	Na	Coliforms/E.coli MPN	Colilert	Borehole
pH	pH	Iron	Fe	Coliforms (membrane filtration)	Coli MF	Basic Bact
Electrical Conductivity	EC	Manganese	Mn	E.coli (membrane filtration)	Ecoli MF	Basic Chem
Turbidity	Turb	Copper	Cu	Colony Count 37°C	Count37	Full Chem
Residual Chlorine†	Res Cl	Zinc	Zn	Colony Count 22°C	Count22	Metals
Taste†	Taste	Lead†	Pb	Enterococci	Ent	Seawater (+BF)
Odour†	Odour	Dissolved Oxygen†	Diss O ₂	<i>Clostridium perfringens</i> †	Clost	Leach A
Ammonium	NH ₄	Chemical Oxygen Demand	COD	<i>Pseudomonas aeruginosa</i>	Pseud	Leach B
Total Oxidised Nitrogen	TON	Biochemical Oxygen Demand	BOD	Legionella	Leg	Raw Water Bact
Nitrite	NO ₂	Total Organic Carbon	TOC	Shellfish E-coli	Shellfish	Treated Full
Phosphate	P	Dust /pot†	Dust	Algae†	Algae	Treated Bact
Chloride	Cl	Suspended Solids†	SSol	Compost†	Compost	Untreated Bact
Sulphate	SO ₄	Total dissolved solids†	TDS	Count 30°C TSA†	TSA	Pool
Calcium	Ca	Total available chlorine†	IODO			Rinse Water
Total Hardness	TH	UVA254†	UVA			RO Water Full
Silicate†	Si	Nitrate (by Calculation)	NO ₃ Calc			RO Water Bact
Fluoride	F	Nickel†	Ni			TVC
Alkalinity	Alk	Cadmium†	Cd			TVC 1
Aluminium	Al	Chromium†	Cr			TVC 2
Magnesium	Mg	Silver†	Ag			<i>(See reverse for parameters contained in each test suite)</i>
Potassium	K	Preferred Vacuum Test	PVT			

Official Use only

Sampled by*	Received by:
Submitted by*	Date received:
Date submitted*	Time received:
	Lab. reference(s):

Sample Suites

Borehole	Basic Bact	Basic Chem	Full Chem	Metals	Seawater	Leach A	Leach B	Raw Bact
Colour pH Conductivity Turbidity Odour Ammonium TON Calcium Alkalinity Iron Copper Lead	Colilert Colony Count 37°C Colony Count 22°C	Colour pH Conductivity Turbidity	Colour pH Conductivity Turbidity Taste Odour Ammonium TON Aluminium Potassium Iron Copper Zinc Lead	Colour pH Conductivity Turbidity Iron Manganese Copper Zinc Lead	E.coli MF (<i>pres</i>) Enterococci Seawater BF E.coli MF Enterococci	pH Conductivity Ammonium Chloride Dissolved O2	pH Conductivity Ammonium Chloride Dissolved O2 TON COD BOD Sulphate Potassium Iron Manganese TOC Sodium Calcium Magnesium	Coliforms MF (<i>pres</i>) E.coli MF (<i>pres</i>) Enterococci
Treated Full	Treated Bact	Untreated Bact	Pool	Rinse Water	RO Water Full	RO Water Bact	TVC Suites	
Colour pH Conductivity Turbidity Ammonium TON Nitrite Phosphate Sulphate Chloride Fluoride Iron Manganese Copper Zinc Lead Potassium Sodium Alkalinity Total Hardness Calcium TOC Colilert CCount 22 C.perfringens	Colilert CCount 22°C C.perfringens	Coliforms MF (<i>pres</i>) E.coli MF (<i>pres</i>) CCount 22 C.perfringens (<i>pres</i>)	Colilert CCount 37°C (24 hr) Ps.aeruginosa	Count 30°C TSA Ps.aeruginosa	pH Residual Cl TON Potassium Sodium Calcium Magnesium Aluminium Sulphate Fluoride Copper Zinc Lead Silver CCount 22° (R2A)	CCount 22°C (R2A)	TVC Colony Count 37°C Colony Count 22°C TVC1 Colony Count 22°C (with dilutions) TVC 2 Colony Count 22°C (with dilutions) Colony Count 37°C (with dilutions)	

Other tests are available on request. Please call the laboratory on 707612 to discuss any specific requirements.

In accordance with the Public Health Ordinance 1936, as amended, the Laboratory will report all positive findings of Legionella species to the Medical Officer of Health (MOH). In addition all positive results will be copied to the Office of Environmental Health and Pollution Regulation (OEHPR).

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