

Certificate ID: 40973938/S/0/1

Batch Number:

5786890

Aspen Court Laboratory, 7 & 8 Aspen Court, Bessemer Way, Rotherham, S60 1FB (UKAS Lab Nos. 0996 & 2300) Langley Laboratory, Heron Drive, Langley, Slough. SL3 8XP (UKAS Lab No. 0996)
Bellshill Laboratory, Strathclyde Business Park, 2 Mallard Way, Bellshill ML4 3BF
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## **Certificate of Analysis**

Freeston Water Treatment Ltd Sample Date: 15/02/2011

Unit 1, Lulworth Business Centre Sample Received : 15/02/2011

Analysis Completed : 28/02/2011

Nutwood Way

Calmore Industrial Estate

**SO40 3WW** 

CH0062 Laboratory Number: 40973938

Method	Determination	Result	Units
LBP50.9	Legionella SPP	Not Detected	CFU/Volume
LBP50.9	L.p. serogroup 1	Not Detected	CFU/Volume
LBP50.9	L.p. serogroup 2 to 14	Not Detected	CFU/Volume
*	Calc Legionella cfu/L	Not Detected	CFU/I
	Legionella Process Date	15/02/2011	
	Sample volume	1.00	Litres

Approved By

Phil Slater (Operations Manager) 01/03/2011

Page 1 of 1

Tests marked \$ in this report are subcontracted. Method prefix denotes the Lab where the analysis has been performed, B & R = Aspen Court Rotherham, L = Langley, S = Bellshill, D = Dublin. Tests marked \* are not included in the UKAS Accreditation Schedule for our laboratory. Sampling, opinions and interpretations expressed are outside the scope of UKAS Accreditation. Method details are available on request. < = Less than, > = greater than. For taste and odour: 1 = present, 0 = absent. # = Data supplied by client. For softened water supply minimum concentrations apply for hardness (60mg/l as Ca) and alkalinity (30mg/l as HCO3). TVC results >300 and coliform, E. coli, Enterococci, Clostridia, Pseudomonas and Staphylococcus >100 are regarded as estimates unless a dilution has been carried out.

