

Certificate of Analysis

Freeston Water Treatment Ltd Unit 1, Lulworth Business Centre Nutwood Way Calmore Industrial Estate Southampton SO40 3WW

Sample Date: 26-Oct-12
Received Date: 26-Oct-12
Test Date: 27-Oct-12

Certificate Ref: 133871-06/11/2012 12:14:58

(2)

Certificate ID: 433999

Order Number: CH0283/285

SDG Reference: FWT_SOU 27-10-12 1
Laboratory Reference: FWT_SOU[RM]713359

Legionella Process Date: 27/10/2012

Sample: CH0284

Method Ref	Determination	Result	Units
*BP50.9	Legionella spp. (Calculated)	N/A	cfu/l
BP50.9	Legionella spp.	Not Detected	cfu/Volume
*	Volume Of Sample Filtered	500	ml

Approved By: Richard Shepherd(Technical Manager)

Date: 06-Nov-12 Page 1 of 1

Abbreviations: < = Less than, > = Greater than. SDG = Sample Delivery Group. The site of test is identified by BH = Bellshill, which comprise the 0996 group. Method suffix denotes testing laboratory. Tests marked *, # or \$ in this report are not included in the ISO 17025 accreditation schedule for the UKAS testing laboratories 0996. Those marked: * have not been subcontracted and are not accredited; # have been subcontracted and are ISO 17025 accredited; \$ have been subcontracted and are not ISO 17025 accredited; Comments, opinions and interpretations expressed herein are outside the scope of our UKAS accreditation. For softened water supply, minimum concentrations apply for hardness (60mg/l as Ca) and alkalinity (30mg/l as HCO3). Method details and performance characteristics are available on request. The Legionella (calculated) det is a calculated det where the result is extrapolated from the Legionella test results. A N/A result for Legionella (calculated) indicates a calculation cannot be performed as Legionella was not detected. Tests marked \$\frac{1}{2}\$ have exceeded recommended time frame from sampling to analysis therefore the validity of results may be affected. Results identified by ~ have been estimated (counts on plates were outside statistical limits).



0996