

AR-13-MI-027963-01

Page 1 of 1

Batch Code: EUUKAC-00133727

Wendy Gibbs
Freeston Water Treatment Ltd
Unit 1, Lulworth Business Centre
Nutwood Way
Calmore Industrial Estate
Totton
Southampton

Certificate Of Analysis

Purchase Order: PO/JA/4542 Received on: 22/08/2013

Taken On: 21/08/2013
Taken By: J Allen

Sample Number	Sample Description	Legionella Colony Count (500 ml tested) cfu/litre MW7 (LOD=100 cfu/l)	Legionella not pneumophila Identification MW7	Legionella Pneumophila 1 Identification MW7	Legionella Pneumophila 2-14 Identification MW7
448-2013-00102386	JA/9580 CWS Matrix: Tap water Sampling Time: 10:00:00	300			Identified
448-2013-00102387	JA/9581 CWS Matrix: Tap water Sampling Time: 11:00:00	300			Identified
448-2013-00102388	JA/9582 CWS Matrix: Tap water Sampling Time: 12:00:00	Not Detected			



Report validated by Dhwani Shabu, Analytical Services Manager on 02/09/2013

Unless stated, all results are expressed on a sample as received basis.

Indicates that this test did not commence within 24 hours of receipt of sample, during which time the sample has been refrigerated. The date displayed corresponds to the date the sample was prepared.
 Indicates that this test was subcontracted

Sample and results marked with [Φ] on this certificate deviated from the standard procedures and as a consequence the reliability of the result may be affected.

Read certificate in conjunction with EUF-007a

Opinions and/or interpretations within this report are outside our accreditation scope.

Certificates may not be reproduced except in full and with the permission of the laboratory.



Eurofins Environmental Testing UK Ltd

28-32 Brunel Road Westway Estate Acton, London W3 7XR T +44 (0) 20 8222 6070 F +44 (0) 20 8222 6080 Key:

Registered Office i54 Business Park Valiant Way Wolverhampton WV9 5GB Regd in England No: 5875169

cfu colony forming units

> denotes greater than

MPN Most Probable Number

< denotes less than

~ estimated value

^{*} Indicates that this parameter is not included in the UKAS accreditation schedule for the laboratory for this matrix.