

**ALS Laboratories (UK) Limited Torrington Avenue** Coventry CV4 9GU

T: +44 (0)24 7642 1213 F: +44 (0)24 7685 6575 www.alsenvironmental.co.uk

04 February 2025

Test Report: COV/2784315/2025

Dear Ms Davis

Ms Davis

19 Millvale Road

**Newry BT35 7NH** 

Healthy Buildings (UK) Ltd

Analysis of your sample(s) submitted on 30 January 2025 is now complete and we have pleasure in enclosing the appropriate test report(s).

An invoice for the analysis carried out will be sent under separate cover.

Should you have any queries regarding this report(s) or any part of our service, please contact Customer Services on +44 (0)24 7642 1213 who will be happy to discuss your requirements.

If you would like to arrange any further analysis, please contact Customer Services. To arrange container delivery or sample collection, please call the Couriers Department directly on 024 7685 6562.

Thank you for using ALS Laboratories (UK) Limited and we look forward to receiving your next samples.

Yours Sincerely,

Signed:

Name: S.Lad

Title: Legionella Team Leader







# Report Summary

Ms Charlene Davis Healthy Buildings (UK) Ltd 19 Millvale Road Newry BT35 7NH ANALYSED BY





Date of Issue: **04 February 2025** 

Report Number: COV/2784315/2025 Issue 1

This issue replaces all previous issues

Job Description: Master Quotation

Job Location: Chivenor House

Number of Samples Job Received: **30 January 2025** 

included in this report 1

Number of Test Results Analysis Commenced: 31 January 2025

included in this report 2

Name: S.Lad Date: 04 February 2025

Title: Legionella Team Leader

ALS Laboratories (UK) Limited was not responsible for sampling unless otherwise stated.

Information on the methods of analysis and performance characteristics are available on request.

Opinions and interpretations expressed herein are outside the scope of UKAS accreditation. The results relate only to the items tested and where relevant sampled. Information supplied by the customer may affect the validity of results.

Tests marked 'Not UKAS Accredited' in this Report/Certificate are not included in the UKAS Accreditation Schedule for our laboratory. This test report is not a statement of conformity to any specification or standard.

This communication has been sent to you by ALS Laboratories (UK) Limited. Registered in England and Wales. Registration No. 02391955. Registered Office: ALS Laboratories (UK) Limited, Torrington Avenue, Coventry, CV4 9GU.

(c) ALS Laboratories (UK) Limited 2025. All rights reserved. We, ALS Laboratories (UK) Limited, are the owner of all copyright in this report. You must not copy, reproduce, amend or adapt this report, its contents or any format in which it is delivered without our prior written agreement. If you copy, reproduce, amend, or adapt this report in any way without our agreement you will be liable for any damage or loss to us. In the event of a dispute the copy of the report held by us shall be the reference copy.

# Certificate of Analysis

#### **ANALYSED BY**





Report Number: COV/2784315/2025

Issue 24914346 Sample

Sample Source: Healthy Buildings (UK) Ltd

Sample Point Description:

Laboratory Number:

Sample Description: Chivenor House, Basement, Basement, CWST, Cold, Post

Sample Matrix: **Process Water** 

Sample Date/Time: 30 January 2025 08:41

Sample Received: 30 January 2025 Analysis Complete: 04 February 2025

HUB No: 730912 Client Name: **Pioneer** 

Site Name: **Chivenor House** 

Test Description	Result	Units	Completed	Accre	ditation	Method
TVC 37C 2 day	2	cfu/ml	04/02/2025	Y	Cov	W1
TVC 22C 3 day	6	cfu/ml	04/02/2025	Y	Cov	W1

Analyst Comments for 24914346: No Analyst Comment

This issue replaces all previous issues

Accreditation Codes: Y = UKAS / ISO17025 Accredited, N = Not UKAS / ISO17025 Accredited, M = MCERTS.

Analysed at: CHE = Chester(CH5 3US), COV = Coventry(CV4 9GU), S = Subcontracted, TRB = Subcontracted to Trowbridge(BA14 0XD), WAK = Wakefield(WF5 9TG), F = Data supplied by customer.

For Microbiological determinands 0 or ND=Not Detected, For Legionella ND=Not Detected in volume of sample filtered.

I/S=Insufficient sample For soil/sludge samples: AR=As received, DW=Dry weight.

Signed:

Name: S.Lad

Date: 04 February 2025

of 1

Title:

Legionella Team Leader



### **ANALYST COMMENTS FOR REPORT COV/2784315/2025**

Issue 1

This issue replaces all previous issues

Date of Issue: 04 February 2025

Sample No Analysis Comments

24914346

Signed:

Name: S.Lad Date: 04 February 2025

Title: Legionella Team Leader



### **DETERMINAND COMMENTS FOR REPORT COV/2784315/2025**

ISSUE

This issue replaces all previous issues

Date of Issue: 04 February 2025

Sample No	Description	Determinand	Comments

Signed:

Name: S.Lad

Date: 04 February 2025

Title: Legionella Team Leader

Page Intentionally Left Blank