

ALS Environmental Ltd Torrington Avenue Coventry CV4 9GU

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

30 June 2022

Test Report: COV/2337532/2022

Dear Surname

Analysis of your sample(s) submitted on 30 June 2022 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 Environmental Ltd and we look forward to receiving your next samples.

Yours Sincerely,

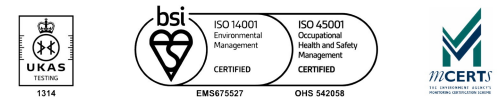
Signed:

Amy Jackman

Name:

A. Jackman

Title: Business Analyst



This communication has been sent to you by ALS Environmental Ltd. Registered in England and Wales. Registration No.02148934. Registered Office: ALS Environmental Limited, Torrington Avenue, Coventry, CV4 9GU.

Surname Test Customer ALS Environmental Coventry CV4 9GU West Midlands

Report Summary

Forename Surname Test Customer ALS Environmental Coventry West Midlands CV4 9GU



ANALYSED BY

Date of Issue 30 June 2022

Report Number: COV/2337532/202	ISSUE 1 This issue replaces all previous issues		
Number of Samples	Site Name: Test Job		
included in this report 1	Sample Date: 30 June 2022		
Number of Test Results	Job Received: 30 June 2022		
included in this report 1	Analysis Commenced: 30 June 2022		
Signed: Nam	: A. Jackman Date: 30 June 2022		
Title:	Business Analyst		

ALS Environmental Ltd 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.

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.

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Certificate of Analysis	ANALYSED BY							
Site Name: Test Job		Report Number:	COV/2337532/202	2	Issue 1			
Sample Source: Test Customer		Samples Received: 30 June 2022						
Order No: Test Quote		Analysis Complete	30 June 2022					
Sample Sample Date Sample Desc	iption Test	Description Unit	Result	Accred.	Method			
1780169 30 June 2022 Test Sample	рН	pH units	6.5	Y Cov	WAS039			
Sample Matrix for 21780169: Ground Water				_,t				
Analyst Comments for 21780169: No Analyst Comment								

Signed:		Name:	A. Jackman	Date:	30 June 2022
	Amy Jackman T	Title:	Business Analyst		

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