

Interim Microbiological Report

Page 1 of 2

South West Water Laboratory, Bridge Road, Exeter, EX2 7AA

Tel: 01392 205700 Fax: 01392 205756

Date Issued: 18/09/2024 14:01

FAO: UK Colloidal Laboratories Ltd

UKCOLL, Unit K, Forest Enterprise Park

PLEASE NOTE: The data contained in this Interim Report should be used as indicative only. For all qualifying comments, method references, start time

of analysis, final results, associated notes and disclaimers please refer to the Certificate of Analysis which will at all times be the definitive sample report. The Laboratory accepts no responsibility for any consequences resulting from actions taken on the basis of

these Interim Results.





Interim Microbiological Report

Page 2 of 2

Prepared for UKCOLL on 18/09/2024 14:01

Sample No (Bottle No.)	Purpose Code	Collected From	Date and Time Sampled	Sampler	Analysis	Result
7136077 (B24/071183)	Р	UW COLLOIDAL LABORATORIES	17/09/2024 12:00		Total coliforms (Confirmed) by Colilert as MPN/100ml	0
7136077 (B24/071183)	Р	UW COLLOIDAL LABORATORIES	17/09/2024 12:00		E.coli (Confirmed) by Colilert as MPN/100ml	0

Key to abbreviations

- > Result greater than reported value
- < Result less than reported value
- ~ Estimated Result

Under the authority of

Claire King - Laboratory Services Manager

Details of date(s) analysis commenced, analytical methods and estimated uncertainty of results are available from the Laboratory address above. The results are given for the sample as received by the laboratory. Sampling is outside the scope of UKAS accreditation. Opinions and interpretations are outside the scope of UKAS accreditation. This Interim Report shall not be reproduced except in full, without the written approval of the laboratory. The validity of results with 'Associated Deviations' on the Certificate of Analysis may be compromised. The validity of results may be compromised when a result is highlighted on the Certificate of Analysis as analysed or received outside sample stability time or is missing a date and time of sampling. Stability times have not been allocated to calculated results. Validity of calculated results may be compromised if an associated analysis on your C of A has been analysed outside of its recommended stability time.

The Water Supply (Water Quality) Regulations and the Private Drinking Water Regulations state standards of zero for confirmed Total Coliforms, E.coli, Enterococci and Clostridia in 100ml of water.

The Natural Mineral Water, Spring Water and Bottled Drinking Water Regulations state standards of zero for Total Coliforns, E.coli, Enterococci and Pseudomonas in 250ml of water.

