

Somerset Scientific Services,
Unit2A Westpark 26, Chelston, Wellington. TA21 9AD
Phone: (01823) 355187
Email: darren.clark@somerset.gov.uk
Website: www.somerset.gov.uk
Report No: 253321(1)



UK Colloidal Laboratories Ltd
Unit K,
Forest Enterprise Park
Wood Road,
Ashill, Ilminster
Somerset
TA19 9LP

SAMPLE OF: POTABLE - DEIONISED WATER

Sample Number:	22503321	Client's Ref:	CS14/25157
Date Received:	30/07/2025	Date Sampled:	30/07/2025
		Time Sampled:	08:00
		Sampled By:	Neil Karande

Details: Silver solution (Aqueous colloidal silver solution) - Potable deionised water

TEST REPORT

Analysis Description	Results	Units	Method No*
Silver	12900.000	µg/L	SC

Please find deviation report on the last page if applicable.

(Continuation Sheet) sample

22503321

Authorised by: <i>D Clark</i>	10/09/2025
Darren Clark	Service Manager- Scientific Services
Bsc(Hons) PhD	

'CALC' indicates that a value is calculated.

'SC' indicates that analysis is subcontracted to a UKAS accredited laboratory. Accreditation for SC analysis is not held by Somerset Scientific Services.

ñ = Results are not accredited.

U/S = Unable to obtain the sample

M/S = Matrix Interference

I/S = Insufficient Volume

Analytical results presented above relate to the sample as received in the laboratory. Quality checks carried out as part of the above analyses were within specifications. The analysis date and measurements of uncertainty are available on request.

Opinions and interpretations expressed herein are outside the scope of UKAS accreditation No.0369.

Deviation Report for Sample 22503321

Maximum transport temperature was not supplied or was out of range, results may be affected.

Silver

Test outside stability time, results may be affected

Authorised by: <i>D. Clark</i>	10/09/2025
Darren Clark	Service Manager- Scientific Services
Bsc(Hons) PhD	