ENVIRONMENTAL MATRIX REFERENCE MATERIAL

TMDA-54.6, lot 0524

Product Information Sheet

A Trace Elements Sample



Updated: 24 April 2024

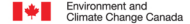
Trace element matrix Reference Materials (RMs) are made with filtered and diluted Lake Ontario water and are preserved with 0.2% nitric acid.

This Reference Material is intended for the verification or development of analytical methods for environmental analysis. It is not intended for use as a calibration standard.

Measurand	Assigned Value in μg/L*		C.I.	N
Aluminum	389	±	30	137
Arsenic	45.1	±	3.4	142
Barium	324	±	22	134
Beryllium	17.2	±	1.6	129
Boron	59.1	±	6.6	94
Cadmium	156	±	9	142
Chromium	420	±	26	147
Cobalt	304	±	21	132
Copper	393	±	30	149
Gallium	12.5	±	0.9	55
Iron	368	±	22	130
Lead	491	±	39	141
Lithium	21.4	±	2.0	93
Manganese	274	±	15	135
Molybdenum	293	±	22	124
Nickel	323	±	20	142
Rubidium	14.2	±	0.9	62
Selenium	34.8	±	3.4	130
Silver	12.9	±	1.1	118
Strontium	574	±	39	126
Thallium	28.2	±	2.2	122
Tin	45.3	±	3.3	102
Titanium	32.8	±	2.8	94
Tungsten	8.47	±	1.23	36
Uranium	56.8	±	4.2	112
Vanadium	341	±	22	129
Zinc	540	±	37	141
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^{*}Unless otherwise indicated

Assigned values are the robust means calculated using Algorithm A (ISO/IEC 13528). Confidence interval (C.I.) represents +/- 2 times the calculated robust standard deviation (R.STD) of all reported laboratory values, calculated by Algorithm A (ISO/IEC 13528).





Traceability

The stated values are derived from analysis of the inter-laboratory consensus data from the accredited Environment and Climate Change Canada Proficiency Testing studies. (A2LA scope 2867.01)

Methods

Report details of measurement methods used for specific parameters are available upon request.

Storage and Handling

RMs should be stored refrigerated, well sealed and in the dark. Care should be taken when subsampling to avoid contamination of the sample bottle. An aliquot should be removed as necessary and any remaining aliquot sample should be put to waste as appropriate. We strongly recommend that the RM be tightly capped and refrigerated immediately after use.

Expiry Date

Please note that expiry dates of **2 year** from the date of shipping are indicative of sample stability, sample transport, handling, and storage. Expiry dates are indicated directly on the sample bottle label. Environment and Climate Change Canada is not liable for samples beyond the stated expiry on the bottle label.

Disclaimer, Liability & Warranty

Environment and Climate Change Canada warrants that the materials conform to the stated values for the duration of the sample validity period. In the event of a breach of this warranty. Environment and Climate Change Canada will only be liable for a replacement sample, an equivalent substitute, or the invoice price of the RM during the period of sample validity. In no event will Environment and Climate Change Canada be liable for direct, indirect, special, incidental or consequential damages arising from the use of or inability to use the material or documentation, or for the loss of revenue or profit, even if advised of the possibility of such damages. Environment and Climate Change Canada's liability does not extend to third party purchasers.

Further Information

Additional information is available on request. Analytical results, any comments or suggestions are welcome. Difficulties or discrepancies arising with the reference materials should be communicated immediately.

Quality Manager

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