

Radiochemistry Sampling and Method Guide

How Eurofins Can Help You

Eurofins Environment Testing has been the leading laboratory for radiochemistry for over 30 years. With increased counting instrumentation, a renovated analysis space, and our implementation of improved processes, our St. Louis facility was built to support all of your radiochemistry needs.

Methodology and Certifications

Eurofins St. Louis performs U.S. EPA, DOE, SM, SW-846 and Eichrom methodologies. Eurofins Environment Testing's St. Louis location has a current Radioactive Material License, NELAC certification, DOD/DOE accredited, ISO 17025, USDA permit and holds multiple state certifications.



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Capabilities

The table featured below summarizes our radiochemistry tests, analytical methods, sample containers, preservation requirements, and quality control recommendations as defined by matrix. All radiochemistry methods allow for samples to be collected and shipped at ambient temperature. Chilling samples is not required. The only exception would be Radon-222 which requires insulation in order to avoid large temperature changes.

Published radiochemistry methods do not have defined holding times. However, we default to a six month holding time as defined in our SOPs. This does not include Radon-222 (4 days) and Iodine-131 (8 days).



| Radiochemistry Test | Method | Matrix | Volume ¹ | Preservation | QC ² |
|--|---|---------------|-----------------------------|---------------------------------|------------------------|
| Americium, Isotopic | DOE* A-01-R | Water Soil | 1 L (P) 5g (P, G) | HNO ₃ (pH<2) None | Duplicate Duplicate |
| Carbon-14 | EERF C-01 | Water Soil | 500 mL (P, G) 5g (P, G) | None None | Duplicate Duplicate |
| Chlorine-36 | SOP - Precipitation, GFPC | Water Soil | L (P, G) g (P) | None None, Do not dry | MS/Dup MS/Dup |
| Curium, Isotopic | DOE* A-01-R | Water Soil | 1 L (P, G) 5g (P, G) | HNO ₃ (pH<2) None | Duplicate Duplicate |
| Gamma Scan | EPA 901.1 DOE* GA-01-R | Water Soil | 1 L (P, G) 500 g (P, G) | HNO ₃ (pH<2) None | Duplicate Duplicate |
| Gross Alpha/Beta | EPA 900.0 SW 9310 | Water Soil | 200 mL (P, G) 1 g (P, G) | HNO ₃ (pH<2) None | MS/Dup MS/Dup |
| Iodine-129 | EPA 901.1 SM 75001-B DOE* GA-01-R | Water Soil | 2 L (P, G) 500 g (P, G) | None None, Do not dry | Duplicate Duplicate |
| Iodine-131 | EPA 901.1 DOE* GA-01-R | Water Soil | 1 L (P, G) 500 g (P, G) | None None, Do not dry | Duplicate Duplicate |
| Iron-55 | SOP - Column Separation, LSC | Water Soil | 500 mL (P, G) 5 g (P, G) | HNO ₃ (pH<2) None | Duplicate Duplicate |
| Lead-210 | SOP - Column Separation, LSC | Water Soil | 1 L (P, G) 5 g (P, G) | HNO ₃ (pH<2) None | Duplicate Duplicate |
| Neptunium-237 | DOE* A-01-R | Water Soil | 1 L (P, G) 5 g (P, G) | HNO ₃ (pH<2) None | Duplicate Duplicate |
| Nickel-59/63 | SOP - Column Separation, LSC | Water Soil | 1 L (P, G) 5 g (P, G) | HNO ₃ (pH<2) None | Duplicate Duplicate |
| Plutonium, Isotopic | DOE* A-01-R, followed by LSC for Pu241 | Water Soil | 1 L (P, G) 5 g (P, G) | HNO ₃ (pH<2) None | Duplicate Duplicate |
| Polonium-210 | DOE* A-01-R | Water Soil | 1 L (P, G) 5 g (P, G) | HNO ₃ (pH<2) None | Duplicate Duplicate |
| Radium-226 | EPA 903.0; SW 9315 SOP Column Separation, Alpha Spec | Water Soil | 1 L (P, G) 5 g (P, G) | HNO ₃ (pH<2) None | Duplicate Duplicate |
| Radium-226 and Radium-228 (Gamma Spec) | EPA 901.1 DOE* GA-01-R | Water Soil | 1 L (P, G) 500 g (P, G) | HNO ₃ (pH<2) None | Duplicate Duplicate |
| Radium-228 | SW 9320 EPA 904 | Water Soil | 1 L (P, G) 5 g (P, G) | HNO ₃ (pH<2) None | Duplicate Duplicate |
| Radon-222 | EPA 913.0 SM 7500 Rn-B | Water | 40 mL (G) | None | Duplicate Duplicate |
| Strontium-89/90 | EPA 905 DOE* Sr-03 | Water Soil | 1 L (P, G) 5 g (P, G) | HNO ₃ (pH<2) None | Duplicate Duplicate |
| Technetium-99 | DOE* TC-02 | Water Soil | 1 L (P, G) 10 g (P, G) | HNO ₃ (pH<2) None | Duplicate Duplicate |
| Thorium, Isotopic | DOE* A-01-R | Water Soil | 1 L (P, G) 5 g (P, G) | HNO ₃ (pH<2) None | Duplicate Duplicate |
| Tritium | EPA 906.0 DOE* H3-04 | Water Soil | 120 mL 100 g (G) | None None, Do not dry | MS/Dup MS/Dup |
| Uranium, Isotopic (or total by summation) | EPA 200.8 SW 6020 DOE* A-01-R | Water Soil | 1 L (P, G) 5 g (P, G) | HNO ₃ (pH<2) None | MS/Dup MS/Dup |
| Uranium, Total | EPA 200.8 SW 6020 | Water Soil | 50 mL (P, G) 5 g (P, G) | HNO ₃ (pH<2) None | MS/MSD MS/MSD |

¹ Sample volumes are based on dry weights; volumes need to be increased if soil is wet/moist. For normal samples, 2 or more times the volume may be required for re-extracts/digestions.

² For samples requiring Matrix QC, 3 times the volume is required. MS = matrix spike. MSD = matrix spike duplicate. Dup = duplicate.

* DOE is shorthand for the Department of Energy (DOE) Environmental Measurements Laboratory (EML) procedure manual HASL 300, 28th Edition
P = Poly Bottle, G = Glass Bottle