

Liste des Matériaux Certifiés de référence :

Eaux Douces :

SRLS6 : River Water Certified Reference Material for trace metals and other constituents NRC-CNRC (National Research Council Canada - Conseil National de Recherches Canada)

SPS SW2 : Reference Material for Measurement of elements in surface waters

Astasol-MIX MIXSP743 : (Analytika Ltd - Czech Republic)

NIST 1643a

NIST 1640a

TM-25.4 : Environmental matrix reference material (Environment Canada)

ERM- AE 101 : Boric Acid (enriched in ¹⁰B) in water isotopic reference material – BAM

Eaux de mer :

CASS 6 (Cass 4 /Cass 5): Nearshore seawater certified material for trace metals and other constituents - NRC-CNRC (National Research Council Canada - Conseil National de Recherches Canada)

NASS 6 (Nass 5): Seawater reference material for trace metal - NRC-CNRC (National Research Council Canada - Conseil National de Recherches Canada)

SLEW3 : Estuarine Water Reference Material for trace metals - NRC-CNRC (National Research Council Canada - Conseil National de Recherches Canada)

Sediments :

NCS DC73310 Stream Sediment

NCS DC70317 Tibet sediment

LGC6189 River Sediment - LGC

BCR-646 Freshwater Sediment : IRMM (Institute for Reference Materials and Measurements)

ERM CC580 Estuarine Sediment – IRMM (Institute for Reference Materials and Measurements)

Pacs-3 (Pacs-2) : Marine Sediment reference Materials for trace metals and other constituents - NRC-CNRC (National Research Council Canada - Conseil National de Recherches Canada)

Mess 4 (Mess 3) : Marine Sediment reference Materials - NRC-CNRC (National Research Council Canada - Conseil National de Recherches Canada)

PBDE/PCBs : Sediment Certified Reference Material – Fluka Sigma-Aldrich

Soph-1 : Marine Sediment reference Materials for trace metals and other constituents - NRC-CNRC (National Research Council Canada - Conseil National de Recherches Canada)

Tissues Biologiques / Organiques :

Trace Element Whole Blood 1 (SERONORM)

Trace Element Whole Blood L-2 (SERONORM)

Trace Element Whole Blood L-3 (SERONORM)

ClinChek Urine Control Level I et II (RECIPE)

ClinChek Urine Control Level I (RECIPE)

ClinChek Urine Control Level II (RECIPE)

Dorm-2 : Dogfish Muscle Certified Reference Material for Trace Metals - NRC-CNRC
(National Research Council Canada - Conseil National de Recherches Canada)

Dolt-3 : Dogfish Liver Certified Reference Material for Trace Metals - NRC-CNRC
(National Research Council Canada - Conseil National de Recherches Canada)

Mussel Tissue (Trace Element and Methylmercury): Standard Reference Material
2976 – National Institute of Standard and Technology

Lichen Test Material: Trace Element in Lichen Proficiency Test – IAEA (International
Atomic Energy Agency)

NCS DC 73349: Bush Branches and Leaves

Soils :

NIST 2711a : Montana II Soil

NIST 2709a : San Joaquin Soil

Autres :

Trace Metal Paint Sludge CRM006-050 : Natural matrix certified reference material
- RTC

Trace Metal Paint Chips CRM013-050 : Natural matrix certified reference material -
RTC

NIST Boric Acid Isotopic Standard : Standard Reference Material 951a – National
Institute of Standard and Technology