

C19 MERCURY IN WATER

1.0 Sample Reception

- 1.1 All breakages and shortages must be reported within 24 hours of sample receipt.
- 1.2 Samples are preserved with 1.0% bromine monochloride and may be stored at room temperature. Samples are stable for the duration of the study.
- 1.3 Check that all the parameters for which you are registered are correctly identified in the PTC portal.
- 1.4 Inquiries regarding samples and their shipment may be directed to:

PT Non-conformances Information and Quality Management Environment and Climate Change Canada fax: 905-336-8914 email: <u>ec.ptnc.ec@canada.ca</u>

cc: PT Canada, Program Officer email: <u>programofficer@PTcanada.org</u> cc: Ken Middlebrook, PT Canada email: <u>kmiddlebrook@PTcanada.org</u>

Inquiries should be made by email if possible. Use the Nonconformance Form (see reverse) when sending a fax. When reporting damage upon receipt, please provide a picture of the damaged samples. Please include your PT Canada laboratory number on all correspondence.

2.0 Sample Analysis

- 2.1 Refer to PAR-02 Catalogue for approximate sample concentrations.
- 2.2 Proceed with testing using the routine analytical method identified in your PT Canada application.

3.0 Reporting Results

- 3.1 Results must be reported by midnight of the study deadline in the PTC portal.
- 3.2 Report RDL (optional) if you want RDL accounted for in z scores.

4.0 Safety

4.1 The PT samples are designed for use by laboratory professionals familiar with environmental samples and potentially hazardous materials.

PT SAMPLE NON-CONFORMANCE FORM

Attn: PT non-conformances

Study Number:

ENSURE THAT SAMPLES RECEIVED MATCH REPORT FORMS

1-Laboratory Information

Contact Name:

Laboratory Name

Laboratory Address

<u>Contact Telephone #</u>

<u>Contact Facsimile #</u>

<u>Contact e-mail:</u>

2 - Sample Details

Date & Time of Arrival(YYYY,MM,DD,HH:MM):

Tracking Number:

Test Groups Received (e.g. C1, C2 etc.):

Number of Boxes:

3 - Description of Nonconformance

4 - Requested Action

5 – PT Provider Notes