

# C11, C12, C13 TOXICOLOGY March 2025

## 1.0 Sample Reception

- 1.1 All breakages and shortages must be reported within 24 hours of sample receipt.
- 1.2 Samples should be stored in the dark at  $4\pm2^{\circ}$ C upon receipt. 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: ec.ptnc.ec@canada.ca

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 last page) 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 The reference toxicants have been prepared using the following toxicants:

Trout LC50 (96 h) and microtox IC50 (15 min) – phenol. Daphnia LC50 (48 h) – sodium chloride.

- The highest concentration (ml of sample added per liter of test solution) and applied dilution factor for each sample should be as shown.
- 2.3 For each sample prepare at least five (5) test solutions in a geometric series using the dilution factor shown below.

Parameter	ID	Highest Conc. (mL/L)	Dilution Factor
Trout LC50 (96 h)	C11-1	6	0.5
	C11-2	9	0.5
	C11-3	12	0.5
	C11-4	8	0.5
Daphnia LC50 (48 h)	C12-1	110	0.5
	C12-2	180	0.5
	C12-3	150	0.5
	C12-4	190	0.5

Parameter	ID	Highest Conc. (mL/L)	Dilution Factor
Microtox IC50 (15 min)	C13-1	30	0.5
	C13-2	60	0.5
	C13-3	30	0.5
	C13-4	40	0.5

- 2.5 For Microtox, the top concentration is prepared in a volumetric flask with dilution water (i.e. deionized water). This solution is then pipetted into the cuvettes as the sample and diluted with the appropriate diluent using a 0.5 dilution factor, as per standard test procedure.
- 2.6 Use volumetric labware and laboratory dilution water to prepare the dilution series for Daphnia and rainbow trout.
- 2.7 Proceed with testing using the routine analytical method identified in your recent application to the PTC program.
- 2.8 For trout and daphnia, calculate the results using the preferred statistical method for the data as determined by following the flowsheet in Figure 4 of the Environment Canada test method EPS 1/RM/46. For microtox calculate the IC50 using the Microbics computer program.

#### 3.0 Reporting Results

3.1 Report data in the PTC portal using the units indicated.

## 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:	
<u>Laboratory Name:</u>	
<u>Laboratory Address:</u>	
Contact Telephone #:	
Contact Facsimile #:	
Contact e-mail:	
2 - Sample Details	
Date & Time of Arrival (YYYY,MM,DD,HH:MM):	
FedEx Tracking Number:	
Test Groups Received (e.g. C1, C2 etc.):	
Number of Boxes:	
7 Description of Nonconformance	
3 - Description of Nonconformance	
4 - Requested Action	
T Requested Astron	
5 – PT Provider Notes	