

## Sampling Instructions for CHEMICAL Testing (Drinking Water)

(including Reg 170/03; version 5, Nov 29, 2018):

## SAMPLING INSTRUCTIONS

- 1) **Read instructions thoroughly before proceeding.**
- 2) Fill out each bottle label and the submission form completely.
- 3) Choose a sampling location that accurately represents the quality of the water being sampled. When sampling distribution/plumbing system taps, it is advisable not to sample from an unprotected outside tap.
- 4) Remove any aerators, hose attachments, filters and strainers from taps.
- 5) Open the **COLD** water tap and flush the line long enough to ensure fresh water is in the line (generally 5 to 10 minutes).
- 6) Pre-rinse each bottle with the sample to be taken.(x3) prior to collecting sample.
  <u>EXCEPTION:</u> DO NOT PRE-RINSE <u>Septum Vials</u>, <u>1L Clear Glass(Oil & Grease)</u>, Or any bottles containing a Preservative as indicated on bottle.
- Fill the bottles with sample to the shoulder leaving approximately one inch of headspace.
  <u>EXCEPTION</u>: There should be <u>NO AIR</u> space in septum vials. Do not touch the inside of the cap or the lip of the bottle -- the inside of the cap should not come in contact with anything other than the atmosphere and the sample.
- 8) Replace the cap tightly. (Any required Preservation is done at Laboratory at sample reception)
- 9) Keep the sample cold (between 2 and 10 °C -- do not freeze) Transport samples to the lab in a rigid walled sealed box or cooler. Transport to the lab ASAP and within 24 hours (ideally the same day).

## If you have any questions, please call the laboratory before proceeding with the sampling.

Reference: 4464e MOE Practices for the Collection and Handling of Drinking-Water Samples April 1,2009

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