

Perchlorate-Unfiltered Sampling Instructions

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- 1. The sampler will receive a sample kit from our lab.
- 2. WHEN SAMPLING, BRING ICE IN SEALED BAGS TO CHILL SAMPLES DURING SAMPLE COLLECTION.
- 3. Put on nitrile gloves. If sampling from faucet, remove the aerator and screen.
- 4. Open the tap and let the water of the sample source run at fast flow for approximately 5 minutes.
- 5. The sample kit will include some or all bottle(s) as described below. Volumes and preservatives required per test are as follows:

TestsContainersHOLD TIMESPerchlorate(1) 125 mL with NaOH and ascorbic acid28 days

(EPA 314/331)

Note:

This unfiltered sampling instruction for Perchlorate should only be used for samples originated within the state of California.

Source: EPA 314/331 and California Dept. of Public Health, May 2012 (http://www.cdph.ca.gov/certlic/drinkingwater/pages/Perchlorate.aspx)

- 6. Use indelible ink (i.e. Sharpie pens) to clearly identify the sample bottles with the information listed below (if not already on the label).
 - Client Name Analysis required Preservative used
 - Sample ID Date and Time of collection
- 7. Slow water flow to thickness of a pencil (to minimize splashing) and fill bottle.



8. Fill the container to **1/2 full** and leave the top half of the container empty (to allow aerobic condition and reduce potential perchlorate microbiological degradation).



9. Cap the container.





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10. Agitate/stir the sample.



11. Store at ≤6°C but above freezing until transported to the lab.

SAMPLE SHIPPING AND STORAGE

- If shipping samples on the same day of sampling, chill samples until ≤6°C by exchanging the wet ice used during sampling with FRESH wet ice.
- 2. <u>Pack chilled samples</u> in a cooler and add enough <u>FRESH</u> wet ice to take up 30-50% of the cooler (e.g. most of the remaining space) as recommended in our "*Wet Ice Packing Instructions*."
- 3. Complete the Chain of Custody during sample collection. Place Kit Order and completed Chain of Custody in a Ziploc style bag in the cooler on top of packing material. The following information is required on the completed Chain of Custody.

- Collector's name - Sample site - Comments about the sample (if applicable)

- Client Name -Date and time of collection -Sample type

- 4. Ship via overnight service such as FEDEX, UPS, or DHL, etc. Maintain an environment at ≤6°C but above freezing during transit. It is recommended that samples arrive within 48 hours of sampling, with no more than 40 hours for transit.
- 5. If samples are received on the same day as collection, temperature may be $>10^{\circ}$ C with evidence of cooling.
- Maximum <u>HOLDING TIME FOR SAMPLES</u> for Perchlorate is 28 days from time of collection. For other tests, see above table.
- 7. Alternatively, cool the samples down by placing them <u>overnight</u> in a cooler with wet ice, or in a refrigerator (store chilled for at least 12 hours before packing for shipment). Maintain the cold samples until repacked in the cooler for shipment to the lab.

ADDITIONAL NOTES

- Try to collect only on a Monday, Tuesday or Wednesday and ship no later than Thursday of each week, and try to
 <u>NOT</u> collect samples on Friday, Saturday, or Sunday unless special arrangements have been made for the receipt of
 samples at the laboratory within 48-hours of collection.
- If shipping to the laboratory with <u>frozen gel packs</u> rather than wet ice, please be sure that the gel packs have <u>been</u> <u>frozen for at least 48 hours</u> prior to the shipment time.