VERMONT DEPARTMENT OF HEALTH LABORATORY

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CARBAMATE PESTICIDES SAMPLING INSTRUCTIONS FOR KIT OG - EPA METHOD 531.2

Please read prior to collection of sample. If these instructions are not followed closely, it may result in the analysis being delayed or the sample being rejected.

Caution: Ice pack needs to be frozen prior to sampling.

What you will need to sample:

Two (2) pre-cleaned 60ml capacity glass vials with $Na_2S_2O_3$ and $C_6H_7KO_7$ (preservatives) Water Sample Collection Information form (Chem 202) Carbamate Pesticides Sampling Instructions (Chem 413) Frozen Ice Pack (s)

SAMPLING INSTRUCTIONS

FREEZE THE ICE PACKS BEFORE SAMPLING.

WE RECOMMEND THAT YOU WEAR SAFETY GLASSES AND CLEAN NEOPRENE GLOVES WHILE TAKING THE SAMPLE.

Regulated Water Systems

The sample must be taken at the point of entry to the distribution:

- a) If the system is served by surface water the sample must be taken after any application of treatment.
- b) If the system is served by ground water the sample must be taken at a location representative of each source after any application of treatment.
- CLEAN YOUR HANDS; this test is SENSITIVE.
- 2. Remove strainer unit from faucet.
- 3. Run **cold** water for 4-5 minutes, then reduce flow (to about the thickness of the tip of your little finger) to eliminate splashing and air bubbles. Put on safety glasses and clean, neoprene gloves.
- 4. Carefully remove caps and slowly **fill the vials to the shoulder of the bottle.** Do not rinse bottle because it has a preservative in it. Place caps on securely and shake bottle for 1 minute. **Do not empty the vials. Do not over-fill bottle since the preservative will be lost.** Label the samples so they can be identified from others.
- 5. Complete the Water Sample Collection Information form and return it with sample containers to the Laboratory. **If proper sample information (date and time of sampling) is** not **submitted, the sample can** not **be analyzed.**
- 6. Keep all samples together, package samples in cooler/mailer provided to prevent breakage (use the frozen ice pack (s) or ice if hand delivering) and to keep cool (to at least 10°C and keep out of sunlight) and **deliver <u>promptly</u>** (within 48 hours) to the laboratory after collection.

KEEP SAMPLE COOL. DELIVER PROMPTLY! THE SAMPLE SHOULD BE RECEIVED DURING BUSINESS HOURS AND WITHIN 48 HOURS OF SAMPLING.

If you have questions or suggestions regarding these instructions, please call or write to us. Thank you.