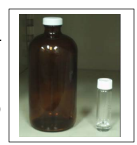
SYNTHETIC ORGANIC CHEMICALS (SOC8) SAMPLING

This sample uses an amber liter bottle and a clear vial with "6N SOC HCL" on the cap (PLEASE DO NOT USE A CLEAR VIAL WITH NO LETTERING ON THE CAP). Sodium Sulfite has been pre-added to the amber liter bottle. The vial with "6N SOC HCL" lettering on the cap contains a liquid acid preservative, so be careful not to spill it on yourself. DO NOT ADD THE VIAL OF ACID TO THE LITER BOTTLE UNTIL YOU HAVE READ THE BELOW INSTRUCTIONS. ADDING IT NOW WILL INVALIDATE YOUR SAMPLE.



Fill out the sample label and apply it to the sample bottle. Remove any connections (hoses, etc..) from the sample tap. Flush the tap for at least 2-3 minutes and then fill the amber liter bottle to 3/4 full with your water sample, cap and mix the sodium sulfite with your sample.







Pour the contents of the vial with "6N SOC HCL" lettering on the cap into the amber liter bottle.



Fill the rest of the amber liter bottle to the rim with your water sample. Place the cap on the amber liter bottle.





Rinse out the vial that you poured into the amber liter bottle and return with your sample.

