

Techtron Environmental Solutions Drinking Water Chain of Custody

Techtron Project #_	
Franchise Number:	

Client Information

Sample Information

Billing Address	Sample Address:		
Client Name:	Sample Location 1: i.e. Kitchen Sink Sample Location 2:		
Phone:	i.e. Kitchen Sink		
Email:	Date Sampled:		
Notes:	Time Sampled: Collected by:		
Relinquished by:	Date:	Time	
Authorization to receive and analyze samp or analysis will occur outside of maximum			
	<u>Lab Use Only</u>		
Received by:	Date: Time	e:	
On Ice (YES/NO):	Temp. on Receipt (C/N): Temp. on Receipt (C/N Dup. Temp. on Receipt (Lead):	°C	Chlorine (ppm) Chlorine (ppm) Chlorine (ppm)
Sample Integrity:	Temp. on Receipt (Arsenic): Temp. on Receipt (Temp. on Receipt ():°C	Chlorine (ppm) Chlorine (ppm)

Instructions for collection:

- Samples are accepted Monday Thursday, 8:00 AM 4:30 PM.
- Do not open bottle until you are ready to collect a sample.
- Do not touch the inside of the bottle or cap; they are sterile.
- Sterilize the end of the faucet with rubbing alcohol (min. 70%).
- Wait until tap is dry before running the water. An unsoftened, sprayer-free tap is recommended.
- Collect sample immediately for lead/copper analysis.
- Run cold water for at least 2 minutes before collecting for any other analysis.
- Fill the bottle to the fill line. Some air is necessary to keep bacteria alive.
- Keep sample cool. Place in the refrigerator or cooler.
- Do not freeze sample. Acceptable sample storage temperature: 2-6°C / 35.6-43.8 °F.
- Bring in the sample to Techtron within 12 hours of taking the sample and on ice.
- Results are reported in 1-2 days for nitrates and total coliform, or up to 1 week for lead or arsenic.

Analysis Requested: (circle)	
Nitrates	\$25*
Total Coliform/E. col	i\$30*
Lead	\$45
Arsenic	\$40
Nitrites	\$40
(Call for Other Option	ns)

^{*} Nitrates and Total Coliform: \$50 for both tests if tested concurrently.

^{**} Each analyte requires separate samples.