



**Bottle Order Form**

Please fill in your request below and fax it to our Client Services Representative at 661.327.1918

UPS

Cal Overnight

Pick-up

Field Delivery

Client:

Address:

City:

State:

Zip Code:

Phone: ( ) -

Date Due: / /

**\*\*\*DEFAULT CONTAINERS\*\*\***

Qty	Container	Size	Type	Analysis	Collection & Preservation
	B04: Bacteriological Sterile PE 100ml	100 ml (4 oz)	Sterile Plastic	Coliform Bacteria	4C
	I04: COD (Yellow), PE 500ml, H2S04 to pH<2	500 ml (1 pint)	Plastic	Chemical Oxygen Demand	H2S04 to pH,4C
	I08: Cyanide (Green), PE 500ml, NaOH to pH>12	500 ml (1 pint)	Plastic		NaOH to pH>12, 4C
	I12: Ferrous iron, PE 500ml, 10ml HCl	500ml (1 pint)	Plastic	Ferrous Iron	10mls HCl
	I16: GMPI (White), PE 1000ml, No Preserve	1000ml (quart)	Plastic		None
	I20:Kitrate/Nitrite (Yellow) PE 50ml, H2S04 to pH<2	50 ml(2 oz)	Plastic	Nitrate EPA 353.2	H2S04 to pH < 2, 4C
	I24: Nitrogen Forms (Yellow) PE 500ml, H2S04 to pH<2	500ml (1 pint)	Plastic		H2S04 to pH < 2, 4C
	I28: Odor, Glass Amber 500ml, No Preserve	500ml (1 pint)	Glass Amber	Color, Odor, Turbidity (PH)	None
	I32: Phenolics (Yellow), GA 100ml, H2S04 to pH<2	500ml (1 pint)	Glass Amber	Phenols	H2S04 to pH < 2
	I36: Phosphate (Yellow), PE 500ml, H2S04 to pH<2	500ml (1 pint)	Plastic	Total Phosphate	H2S04 to pH < 2
	I40: Sulfides (Brown), PE 500ml, 1ml Zinc Acetate	500ml (1 pint)	Plastic	Total Sulfides	1ml Zinc Acetate
	I44: TOC (Yellow) GA 500ml, H2S04 to pH<2	500ml (1 pint)	Glass Amber	Total Carbon, Organic Ca	H2S04 to pH < 2, 4C
	M04: Inorganic Chemical Metals (Red), PE 500ml	500ml (1 pint)	Plastic		Project Specific
	M08: Inorganic Chemical Metals (Red), PE 1000ml	1000ml (quart)	Plastic		Project Specific
	M12: Inorganic Chemical Metals, PE 500ml	500ml (1 pint)	Plastic		Project Specific
	M16: Inorganic Chemical Metals, PE 1000ml	1000ml (quart)	Plastic		Project Specific
	M20: Inorganic Chemical Metals, PE 1000ml, No preserve	1000ml (quart)	Plastic		Washed with 1:1 HNO
	O04: Encore, 5gr		Encore, 5gr		
	O08: Encore, 25gr		Encore, 25gr		
	O12: EPA 1664, GA 100ml, HCl to pH<2	1000ml (quart)	Glass Amber		HCl to pH < 2, 4C
	O16: EPA 504 (White) Glass VOA 40ml, No preserve	40ml	Glass VOA	EDB/DBCP	None
	O20: EPA 508 (White) GA 1000ml, No preserve	1000ml (quart)	Glass Amber		None
	O24: EPA 515.1 (White) GA 1000ml, No preserve	1000ml (quart)	Glass Amber		None

**\*\*\* If you preferred to email your request to us, please save as a file and attach to you email message \*\*\***

\*\*\* Default Containers Continue: \*\*\*

Qty	Container	Size	Type	Analysis	Collection & Preservation
	O28: EPA 525 (White) GA 1000ml, Preserved	1000ml( quart)	Glass Amber	EPA 525	1 ml. Na2S03
	O31: EPA 531.1 GA, VOA, MCPA	40ml	Glass Amber VOA	EPA 531.1	MCAA
	O32: EPA 531.1 (White) GA 250ml, MCAA, Na2S203	250ml (8 oz)	Glass Amber	EPA 531.1	MCAA,Na2S203
	O35: EPA 547 GA, VOA, No preserve	40ml	Glass Amber	EPA 547	None
	O36: EPA 547 (White) GA 250ml, Na2S203	250ml (8 oz)	Glass Amber	EPA 547	Na2S203
	O40: EPA 548 GA 250ml, No preserve	250ml (8 oz)	Glass Amber	EPA 548	None
	O44: EPA 549 (White) PA 1000ml, Na2S203, H2S04	1000ml ( quart)	Plastic Amber	EPA 549	Na2S203, H2S04
	O48: EPA 608 (White) GA 1000ml, No preserve	1000ml ( quart)	Glass Amber		None
	O52: EPA 625 (White) GA 1000ml, No preserve	1000ml ( quart)	Glass Amber		None
	O56: EPA 632 (White) GA 1000ml, No preserve	1000ml ( quart)	Glass Amber	EPA 632	None
	O60: EPA 8015M, GA 1000ml, No preserve	1000ml ( quart)	Glass Amber		None
	O64: EPA 8080 (White), GA 1000ml, No preserve	1000ml ( quart)	Glass Amber		None
	O66: EPA 8081 (White), GA 1000ml, No preserve	1000ml ( quart)	Glass Amber		None
	O68: EPA 8082 (White), GA 1000ml, No preserve	1000ml ( quart)	Glass Amber		None
	O72: EPA 8140/8141 (White), GA 1000ml, No preserve	1000ml ( quart)	Glass Amber	EPA8140/8141	None
	O76: EPA 8150/8151 (White), GA 1000ml, No preserve	1000ml ( quart)	Glass Amber		None
	O80: EPA 8270 (White), GA 1000ml, No preserve	1000ml ( quart)	Glass Amber		None
	O82: EPA 8330 (White), GA 1000ml, No preserve	1000ml ( quart)	Glass Amber		None
	O84: PCBs, Clear Glass 10ml vials, No preserve	10 ml vials	Clear Glass	PCB in Transformer Oil	None
	O86: Methane (White), GA 4oz, Septum Top	100ml (4 oz)	Glass Amber	Methane	
	O88: TOX (Yellow), GA 500ml, 1.5mls H2S04	500ml (1 pint)	Glass Amber	Total Organic Halides	1.5 mls H2S04
	O89: HAA5 GA, 250ml, NH4Cl	250ml (8 oz)	Glass Amber	HAA5	65 mg Ammonium Chloride
	O90: HAA5	Sets: 4 40ml vials	Amber VOA		65 mg Ammonium Chloride
	O92: VOA, Glass Vial 40ml, 200uL HCl	40 ml	Glass Vial		200uL HCl
	O94: VOA TB, Glass Vial, 200uL HCl	40ml	Glass Vial		200uL HCl
	O96: VOA, Glass Vial 40ml, 200uL HCl	40ml	Glass Vial		200uL HCl
	O98: VOA, Glass Vial 40ml, No preserve	40ml	Glass VOA		No Preserve
	Q04: QA/QC, Glass Amber 1000ml, No preserve	1000ml ( quart)	QA/QC (Laboratory Use)		None
	R04: Radiological, PE 1000ml, No preserve	1000ml ( quart)	Plastic		None
	R08: Radium 226, 228, PE 1000ml, Preserved in Lab	1000ml ( quart)	Plastic	Radium 226, 228	Preserved in Lab

\*\*\* If you preferred to email your request to us, please save as a file and attach to you email message \*\*\*

\*\*\* Default Containers Continue: \*\*\*

Qty	Container	Size	Type	Analysis	Collection & Preservation
	X02: Plastic Sleeve 1x6				
	X04: Brass Sleeve 2x6	2x6	Brass	None	
	X08: Brass Sleeve 2.5x6	2.5x6	Brass	None	
	X10: Clear Glass 125ml (4 oz)				
	X12: Clear Glass 250ml (8 oz)	250 ml (8 oz)	Clear Glass		
	X14: Clear Glass 500ml (16 oz)				
	X16: Clear Glass 1000ml (32 oz)	1000ml (4 oz)			
	X18: Amber Vial 40ml				
	X20: Glass Amber 100ml (4 oz)	100ml (4 oz)			
	X24: Glass Amber 250ml (8 oz)	250ml (8 oz)	Glass Amber		
	X28: Glass Amber 500ml (1 pint)	500ml (1 pint)	Glass Amber		
	X32: Glass Amber 1000ml (quart)	1000ml (quart)	Glass Amber		
	X36: Plastic 50ml (2 oz)	50ml (2 oz)	Plastic		
	X40: Plastic 250ml (8 oz)	250ml (8 oz)	Plastic		
	X44: Plastic 500ml (1 pint)	500ml (1 pint)	Plastic		
	X48: Plastic 1000ml (quart)	1000ml(quart)	Plastic		
	X52: Plastic 1 Gallon	1 Gallon	Plastic		
	X56: Plastic 10 Liter	10 Liter	Plastic		
	X60: Plastic 3 Gallon	3 Gallon	Plastic		
	X64: Summa Canister		Summa Canister		
	O84: PCBs, Clear Glear 10ml vials, No preserve	10ml vials	Clear Glass	PCB in transformer oil	None
	O86: Methane (White), GA 4 oz, septum top	100ml (4 oz)	Glass Amber	Methane	
	O88: TOX (Yellow), GA 500ml, 1.5 mls H2S04	500ml (pint)	Glass Amber	Total Organic Halides	1.5 mls H2S04
	O89: HAA5 Ga, 250ml, NH4Cl	250ml (8 oz)	Glass Amber	HAA5	65 mg Ammonium Chloride
	O90: HAA5	Sets: 4 40ml vials	Amber VOA		65 mg Ammonium Chloride
	O92: VOA, Glass Vial 40ml, 200uL, HCl	40 ml	Glass Vial		200 uL HCl
	O94: VOA TB, Glass Vial, 200uL HCl	40 ml	Glass Vial		200 uL HCl
	O96: VOA, Glass Vial 40ml, 200uL HCl	40 ml	Glass Vial		200 uL HCl
	O98: VOA, Glass Vial 40ml, Unpreserved	40 ml	Glass VOA		Unpreserved
	Q04: QA / QC, Glass Amber 1000ml, No preserve	1000ml (quart)	Glass Amber	QA / QC (Laboratory Use)	None
	R04: Radiological, PE 1000ml, No preserve	1000ml (quart)	Plastic		None

**\*\*\* If you preferred to email your request to us, please save as a file and attach to you email message \*\*\***

\*\*\* Default Containers Continue: \*\*\*

Qty	Container	Size	Type	Analysis	Collection & Preservation
	R08: Radium 226, 228, PE 1000ml, Preserved in Lab	1000ml (quart)	Plastic	Radium 226, 228	Preserved in Lab
	X02: Plastic Sleeve 1x6				
	X04: Brass Sleeve 2x6	2x6	Brass		
	X08: Brass Sleeve 2.5x6	2.5x6	Brass		
	X10: Clear Glass 125ml (4 oz)				
	X12: Clear 250ml (8 oz)	250ml (8 oz)			
	X14: Clear 500ml (16 oz)				
	X16: Clear Glass 1000ml (32 oz)	1000ml (32 oz)			
	X18: Amber Vial 40ml				
	X20: Glass Amber 100ml (4 oz)	100ml ( 4 oz)	Glass Amber		
	X24: Glass Amber 250 (8 oz)	250 ml (8 oz)	Glass Amber		
	X28: Glass Amber 500ml (1 pint)	500 ml (1 pint)	Glass Amber		
	X32: Glass Amber 1000ml (quart)	1000ml (quart)	Glass Amber		
	X36: Plastic 50ml (2 oz)	50ml (2 oz)	Plastic		
	X40: Plastic 250ml (8 oz)	250ml (8 oz)	Plastic		
	X44: Plastic 500ml (1 pint)	500ml (1 pint)	Plastic		
	X48: Plastic 1000ml (quart)	1000ml (quart)	Plastic		
	X52: Plastic 1 Gallon	1 Gallon	Plastic		
	X56: Plastic 10 Liter	10 Liter	Plastic		
	X60: Plastic 3 Gallon	3 Gallon	Plastic		
	X64: Summa Canister		Summa Canister		
	X66: Plastic Bag				
	X68: Tedlar Bags		Tedlar bag	EPA TO-14, EPA 3C	
	X99: Other				
	zzzO40: EPA 548, GA 1000,l, Na2S203	1000ml (quart)	Glass Amber	Endothall	Na2S203

**\*\*\* If you preferred to email your request to us, please save as a file and attach to you email message \*\*\***