

Materials Request Order Form

Client Contact _____			Date Requested _____
Company _____			Date/Time Required _____
Address _____			Date Shipped _____
City _____	Prov _____	P. Code _____	Courier DHL <input type="checkbox"/>
Client Phone _____			Greyhound <input type="checkbox"/>
			CityWide <input type="checkbox"/>
			Purolator <input type="checkbox"/>
			Customer Pickup <input type="checkbox"/> am <input type="checkbox"/> pm
			DropBox (after hours) <input type="checkbox"/>
Order Filled By: _____			

Standard Analysis	Type of Container
Alcohols, Amines, Glycols	2 - 40 mL Vials
BTEX, Volatiles, Trihalomethanes	3 - 40 mL Vials
Extractables, Chlorinated Hydrocarbons, PAH's,	1L Amber each
Phenols, Agrichemicals	
Organic Soils	Teflon-lined jars
Inorganic (Soils)	Plastic Bags
Inorganic (Waters)	Various Plastic (see below)

Available Supplies	Requested Amount
125 ml Organic Glass Jars	_____
250 ml Organic Glass Jars	_____
500 ml Organic Glass Jars	_____
40 mL Vials	_____
1L Amber	_____
Soil Bags - Xlarge (20X30)	_____
Inorganic Soil Sample Bags	_____
Ice Paks	_____
Coolers - Small	(Sm) _____
Coolers - Medium	(Med) _____
Coolers - Large	(Lg) _____
Labels - (Lg,Med,Sm)	_____
Bubblewrap Sheets	_____
Bubblewrap Bags	_____
Chain of Custody Forms (if preprinted, please contact Access Labs)	_____

#	Inorganic Waters	Required Container	Preservative
_____	BOD (for Pembina use 2x 500mL)	1L Amber	None
_____	COD	600ml Plastic	25% Sulphuric Acid
_____	Microbiological (Fecal / Total)	250ml Sterile Plastic	Sodium Thiosulphate
_____	Routine Water (TDS, pH, EC Cations, Anions, NO3)	250ml Plastic	None
_____	Nutrients (TOC, TKN, COD NH4-N, N3, N2, P)	600ml Plastic	25% Sulphuric Acid
_____	Cyanide	250ml Plastic	1:1 NaOH
_____	Mercury	125ml Plastic	None
_____	Heavy Metals _____ Preserve?	600ml Plastic	20% Nitric Acid
_____	Oil & Grease	1L Amber	50% Sulphuric Acid
_____	Phenols	500ml Glass	25% Sulphuric Acid
_____	Hydrogen Sulfide (prsrve in field)	250ml Plastic	Zinc Acetate (1/2 ml per 250) + 1ml 6 NaOH normal to top up

Other _____