



Date of Order:	Ordered by:	Ship To:
Please Print Clearly		Address:
Note: Supplies ordered from The Saskatchewan Disease Control Laboratory are only to be used for water samples returning to The Saskatchewan Disease Control Laboratory for testing.		Phone:

Please Order Bottles and Indicate Quantity and Type of Requisitions Required Below

BOTTLES	Qty Ordered	Qty Supplied	REQUISITIONS	Qty Ordered	Qty Supplied
250 mL Plastic Bacteriological Testing Bottle			Drinking Water Analysis Requisition For Private Use (Black/White Form) *		
1 Litre Plastic Water Bottle for Additional Water Testing (Water Quality, Major Ion etc)			Public Health Officer Drinking Water Analysis Requisition (Blue Form) **		
THM Bottle (Amber Glass Bottle) for Trihalomethane Analysis			Water Analysis - Waterworks licensed by Saskatchewan Environment (Purple Form) ***		
2.5 Litre Plastic Water Bottle for Wastewater/Monitor Well and Pollution Analysis			Chemical Analysis Requisition for use with both 1 litre and 2.5 litre plastic water bottles (Blue Form 8" x 14") ****		

Instructions on proper requisitions to order:

<p>* Drinking Water Analysis Requisition (White Form): These requisitions are to be used for the submission of water samples for bacteria and nitrate testing. These requisitions are to be used by Private Individuals and Companies ONLY.</p>		
<p>** Public Health Officer Drinking Water Analysis Requisition (Blue Form): These requisitions are to be used for the submission of water samples for bacteria and nitrate testing. These requisitions are to be used by Public Health Inspectors ONLY.</p> <p>Requisition Order Authorized by: _____</p>		
<p>*** Water Analysis - Waterworks licensed by Saskatchewan Environment (Purple Form): These requisitions are to be used for submission of water samples for bacterial, nitrate, and/or fluoride analysis when applicable. ONLY Waterworks licensed by Saskatchewan Environment may use this form.</p>		
<p>**** Chemical Analysis Requisition (Blue Form 8" x 14"): These requisitions are to be used for submission of water samples in both 1 Litre and 2.5 Litre plastic bottles for chemical analysis including wastewater, monitor well, water quality, general chemical, major ion, livestock , irrigation and pollution analysis.</p>		
Date Shipped:	Invoice Number:	Shipped by: