## intertek MIN<mark>erals</mark>

# CHAIN OF CUSTODY / SAMPLE SUBMISSION FORM

CLIENT/REPORTING INFORMATION					
Company/Client	Contact Name				
Address	Phone				
Suburb, Post Code	Mailing Address				
Report Email/s					
Relinquished by	Signature				
Time & Date	Turnaround				
OTHER TURNAROUND TIMES - Surcharges apply & must b	e approved by the Laboratory Manager prior to submission				

Payment is required in advance unless credit terms have been established				
BILLING INFORMATION IF DIFFERENT FROM ABOVE				
Invoice Contact		Email		
Purchase Order		Phone		
This form must accompany samples on delivery, before any sample will be processed				

SUBMISSION INFORMATION					
Project Name	Client Order No.				
Client Submission Number	No. of Samples				
OFFICE USE ONLY Job Number	Client Code				

ANALYSIS REQUESTED					
Micro	Packages	Individual Suites	Other Analysis		
○ *E.Coli/Total Coliforms	*Potable Micro (E.C/T.C/HPC)	O General Parameters (GP)	O Mercury		
*HPC (Heterotrophic Plate Count)	O Food	O Basic GP	🔘 Sulphide		
○ *Enterococci	O Full Food (inc Potable Micro)	O Trace Metals (TM)	○ *Ferrous Iron		
○ *Legionella	O Potable (GP/TM)	🔿 Total Metals	🔘 Cyanide Total		
O Thermotolerant Coliforms	O Full Potable (GP/TM/Micro)	Filtered Metals	🔿 Cyanide WAD		
O Pseudomonas	🔿 Major Ions	O Soluble Nutrients	Other (Specify)		
	🔿 As Per Quote:	🔿 Total Nutrients			

SAMPLE INFORMATION										
0	Bore Water		Jon-Potable Water		🔿 Wastewa	ter	🔿 Sediment		🔿 Other	
0	Potable Water	OF	Recycled Water		O Environm	ental	O Process Water			
#	Sample Id		Date Sampled	Т	Time Sampled	#	Sample Id	Date	Sampled	Time Sampled
1						9				
2						10				
З						11				
4						12				
5						13				
6						14				
7						15				
8						16				

COC INFORMATION							
Transported by Con Note # # Packages							
Received by	Signed	Temperature					
JOB #		Date & Time					

# intertek MINErals

## Collecting Water Samples

## Water Sampling for Laboratory Analysis

- Wash hands before opening any bottles
- Ensure you label the bottle with your name, location and time and date of sampling
- Prepare a clean space for bottles and caps to be placed while sampling
- Open only 1 bottle at a time, taking care not to mix caps as chemicals used for preservation or pre-treatment may contaminate other bottles required for different tests

## Sampling from a Tap

- For microbiology samples- tap needs to be sterilised with flame or IPA wipes.
- Turn on tap and let water flow for 2-3 minutes
- If preservative\* is present: reduce flow of water then fill bottle to neck, do not over fill
- If no preservative: reduce flow of water then fill bottle, rinsing 3 times prior to filling to neck.

### Sampling from Tanks, Rivers, Dams etc

- Hold bottle by the base and submerge 10-20cm below the surface with the mouth facing slightly upwards
- If there is a current, the mouth of the bottle should face the current. If there no water movement, move the bottle slowly forward as it fills
- Repeat 3 times (unless preservative\* present) emptying the water away from the sampling point
- Fill to neck

#### Capping and Preservation

- Loosely cap the bottle with original lid (note: Trace Metal caps can contaminate Nutrient bottles)
- Squeeze the bottle gently and tightly cap to expel any air and allow for bottle expansion if freezing.
- DO NOT USE LOOSE ICE this may contaminate your sample.

TEST	BOTTLE	PRESERVATIVE*	TEMPERATURE	NOTES
General Chemistry	500mL Green label	none	chill	
Trace Metals	125mL Red label	Added by lab	Chill	Do not mix lids
Nutrients	60mL Green label	none	FREEZE	
Mercury	60mL Orange label	Yes- do not rinse	chill	
Ferrous Iron	60mL Black label	Yes- do not rinse	chill	24 hour holding time
Sulfide	60mL Yellow label	Yes- do not rinse	chill	
Cyanide	125mL Purple label	Yes- do not rinse	chill	Protect from light
MICRO	250mL white label	Yes- do not rinse	chill	18 hour holding time
				Air gap required

## Submission to Laboratory

- Submit to the laboratory as soon as possible. Analysis may require testing to begin within 24 hours
- Ensure sample bottles are clearly labelled
- Laboratory requires written contact details, payment details and analysis requested
- Payment is required in advance
- Deliver to Tarkwa Bogoso Highway, Plot No WR2767/1364/11, Samahu, Western Region, Ghana P: +233 (0) 31 2320386 / +233( 0) 31 2320246