WATER TESTING FORM

Commercial Applications



Please fill out this form and send with your water sample. Samples without this form will not be tested.

CONTACT DETAILS				
CONTACT NAME				
COMPANY NAME				
STREET				
CITY/TOWN		POSTAL CODE	PROV	
PHONE #		E-MAIL	·	
Please provide the following	; information to e	nsure proper recommer	ndations	
Source of water				
☐ Dug well	☐ River	-	☐ Other (Please provide details)	
☐ Drilled well	☐ Mun	icipally treated		
□ Lake	☐ Ciste	ern		
Date of sampling :	Time			
	l you take the sam	nle from)		
Sampling location (where dic				
PLEASE DESCRIBE YOUR WA	TER SYSTEM			
• What filters/water co • Pipe sizei	onditioners are ins	stalled already	psi	
What filters/water co Pipe sizeii (If applicable) Opera Max water flow rate	onditioners are insoches ting pressure of su	stalled already	•	
What filters/water co Pipe sizeii (If applicable) Opera Max water flow rate	onditioners are insoches ting pressure of su	stalled already	•	
What filters/water co Pipe size ii (If applicable) Opera Max water flow rate Total water consume	onditioners are insoches ting pressure of su in GPM	stalled already upply pump (Low/High) _ (provide estim	•	
What filters/water co Pipe size ir (If applicable) Operar Max water flow rate	onditioners are insoches ting pressure of su in GPM	stalled already upply pump (Low/High) _ (provide estim	•	
What filters/water co Pipe size ii (If applicable) Opera Max water flow rate Total water consume	onditioners are insoches ting pressure of su in GPM	stalled already upply pump (Low/High) _ (provide estim	•	
What filters/water co Pipe size ii (If applicable) Opera Max water flow rate Total water consume	onditioners are insoches ting pressure of su in GPM	stalled already upply pump (Low/High) _ (provide estim	•	
What filters/water co Pipe size ii (If applicable) Opera Max water flow rate Total water consume	onditioners are insoches ting pressure of su in GPM	stalled already upply pump (Low/High) _ (provide estim	•	
What filters/water co Pipe size ii (If applicable) Opera Max water flow rate Total water consume	onditioners are insoches ting pressure of su in GPM	stalled already upply pump (Low/High) _ (provide estim	•	

WATER SAMPLING INSTRUCTIONS

- 1. Rinse the sample bottle.
- 2. Remove any aerators or screens from the tap.
- 3. Let the cold water run for 2-3 minutes and then slow down the flow.
- 4. Fill up the sample bottle with cold water without splashing and fill the bottle until it begins to overflow.
- 5. Replace bottle cap and apply some duct tape on the lid.
- 6. Keep the bottle out of sunlight and keep cool (DO NOT freeze).
- 7. Fill up the form and enclose it with the sample bottle
- 8. Deliver the sample to your local Home Hardware store for shipping to Rainfresh Lab

Test Results

Results are usually available within 2-4 business days of receiving the sample.

Costs

Envirogard provides this as a free service. Customer to pay for shipping water sample.

Water testing is a free service designed as a courtesy and convenience to customers to provide a basic analysis of water quality. For comprehensive or accurate water testing, a certified water testing laboratory should always be contacted. Envirogard's water testing lab does not perform microbiological testing.

FOR LAB USE ONLY

Test	Acceptable Limit	Result
Hardness	< 5 GPG	
Iron	< 0.3 PPM	
UV Transmissivity	> 80%	
рН	6.5 to 8.5	
Manganese	< 0.05 PPM	
Total Dissolved Solids (TDS)	< 500 PPM (AO)	

LAB REF#	
Sample Receipt Date	
Testing Date	
Tested by	

Lab Comments & Recommendations:						



446 Major Mackenzie Drive East, Richmond Hill, ON L4C 1J2 CANADA Toll Free: 1800 667 8072 ; Tel: (905) 884 9388

Web: www.rainfresh.ca