ENDYNE, INC.

56 ETNA ROAD

LEBANON, NH 03766-1446

Phone: 603-678-4891



	Email: arakotz@endynelabs.com
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Nitrate/Nitrite Kit													
Client Information:													
Name:			Email:			Cust	: 89621						
Address:	dress: Phone:					Proj: Nl	ITRATE						
			_										
		Fax:	Fax:			ITRATE							
	CHAIN OF CUSTODY												
			Date	Time		31001			Date	Time			
Relinguished by:			Buto						Buto				
					Pagaina	d by Enduno							
Relinquished by:						d by Endyne.							
RESIDENTIAL C	LIENTS: Fill	out form c	ompletely.		Receivir	ng Temperatu	ire:						
Is the sample fr	rom a Potable d	rinking water	source in Ve	rmont? Che	eck eithe	r YES:	OF	R NO: (Require	d)				
lf	YES, read the in	nformation pr	ovided on the	e back of th	is form l	pefore proce	eding.						
Please answer the fo	ollowing question	s about your F	Potable water	source:									
Name of Sample	er (Please Print):												
Sampling Locati	on (kitchen, sink	, bath, etc)											
Sampling Addre	ss (911 address	if known)											
Water source: Drilled WellDug WellSpringSurface WaterPublic													
Is this water source chlorinated? YESNO													
Have you chlorinated your water source within the last 2 weeks? YES NO													
If YES, was there residual chlorine taste or odor when you collected the sample? YESNO Describe any treatment systems (water softener, filters, etc)													
	-		,					EFORE SAMPLING***					
	Sample C		Ρ	reservative	Туре	Size	#	Paramete	rs				
	Date	Time	Pofria	erate, < 6C	Plactic	125 ml	1	Nitrate/Nit	trito				
			Keing		Flash	125 IIIL	I	Niti ate/Ni	unte				
	EASE SEI	LECT O		BOTH		PLEASE SELEC							
									_	-			
Nitrate (NO3) \$20.00 STANDAR								STANDARD +\$0.00					
		and/or				RUSH +\$10.00							
		^	litrite (NO2)		\$20.00		_						
Special Instrue	ctions:							I					
	t reach the lab y requires pric					-	day thr	ough Thursday ONLY.					
Samples Requ	uire Refrigerat	ion: < 6C (4	2.8F) for Ch	emistry sa	mples a	nd < 10C (	50F) fo	r Microbiology samples.					
	-	•	•	-	•			ne, Inc.), or call for credi		ssing.			
								Payment:					
			\$20.00	Snippii	ng Fee	e:(Y)(	N)						
Day 6/05/0004													

Vermont Legislation, Act 163, enacted in 2013 requires that all testing of potable water, both public and residential, must be performed by a Vermont accredited laboratory, and that the laboratory submit ALL potable water test results to the Vermont Department of Health (DOH) as of January 1, 2013.

The Vermont DOH's goal is that this law will aid public health officials in developing a database for mapping areas identified as possible groundwater contamination locations. It does NOT require homeowners, buyers or sellers to perform residential testing, but WILL require Endyne, Inc. to submit results to the State should any testing be performed.

For more information on this legislation, please visit: <u>http://www.leg.state.vt.us/docs/2012/Acts/ACT163.pdf</u> <u>http://healthvermont.gov/enviro/ph\_lab/documents/drinking\_water\_testing\_wells\_factsheet.pdf</u>

## SAMPLING INSTRUCTIONS FOR NITRATE/NITRITE KIT

## If your well/spring has recently been chlorinated, the odor of chlorine should be absent for at least 2 days before sampling.

- 1. Take the sample from any convenient cold water faucet. If the faucet has a strainer, it should be removed. Run the water at full force for 5 minutes before taking the sample.
- 2. Reduce the flow of water and fill the bottle to the shoulder of the container.
- 3. When the bottle is filled, replace the cap and seal tightly to prevent leakage.
- 4. Label sample container and Chain of Custody with the location and date/time of sampling.
- 5. Complete all requested information on the reverse side and return the sample and form to the laboratory **within 24 hours of sampling.** If information is missing such as date and time of collection, the sample may not be accepted.
- 6. This kit require refrigeration. Samples should be received to the lab with a temperature of ≤ 6C (43 F). Samples received the same day of collection may not reach this temperature but will be acceptable if they are received on ice.

## **RUSH INFORMATION**

STANDARD- Final report will be issued within two weeks.

**RUSH** – Final report will be issued within three business days.

We can accept samples Monday through Thursday, 8:00am to 4:30pm. We do not accept samples on Friday, or on the day before a holiday without prior arrangement with the laboratory. Additional charges may apply.