Great Basin Environmental Laboratories, Inc.

To add to our extensive testing program and eliminate the safety concern for projects coated with Rust Bullet®, we subjected Rust Bullet® to a Potted water test that conforms to the United States Environmental Protection Agency and State of Nevada primary and secondary drinking water standards. This Potted water test was performed at Great Basin Environmental Laboratories, Inc.

Great Basin Environmental Laboratories, Inc. (GBL) is an independent commercial laboratory specializing in organic and inorganic analysis of drinking water, wastewater, soil, hazardous waste, and petroleum product samples.

Beginning in 1979, Great Basin Laboratories has provided independent, quality controlled, high confidence analytical services in environmental testing and is proud of being one of the most versatile and personable laboratories on the west coast. GBL offers broad-based analytical and advisory services to a national clientele and are equipped to meet the testing needs of mining companies, oil and gas operations, petroleum refining, electrical utilities, industrial and manufacturing firms, the agricultural industry, large and small municipal water systems, professional engineering and consulting firms, and government agencies.

Laboratory instrumentation plays a vital role in reporting timely and accurate results. With their clients needs in mind GBL keeps up-to-date by investing in the latest analytical instrumentation which includes GC, GCMS, HPLC, ICP, ICPMS, and IC.

Great Basin Laboratories is certified by the State of Nevada under the Clean Water, Safe Drinking Water, and Resource Conservation and Recovery Acts.

- EPA Laboratory Identification Number: NV0027
- State of Nevada Laboratory Identification Number: NV25

GBL's comprehensive Quality Assurance and Quality Control program follows the rigorous criteria established by the USEPA, NELAC, and various State agencies.

GBL is certified by the State of Nevada and USEPA Region 9 for analysis of water and wastewater under the Safe Drinking Water Act (SDWA), Clean Water Act (CWA) and Resource Conservation and Recovery Act (RCRA).

Great Basin Laboratories, Inc. performs analytical services according to methods set forth by the EPA, the American Society for Testing and Materials (A.S.T.M.), Occupational Safety and Health Administration (OSHA), and various other Federal and State agencies.

Rust Bullet® Potted Water Test Results: Your water met EPA and State of Nevada primary and secondary drinking water standards unless otherwise noted.

Click here to view the formal report: Report/Laboratory No. 1205-073

Great Basin Laboratories, Inc

855 MIII St , Suite 2B Reno, NV 89502 Phone: 775 323 4822

Fax: 323 4968

Client:

Rust Bullet

Report To:

Address:

300 Brinkby Ave #200 City: Reno

State:

Nv ZIp

89509

Phone: Fax

829-5606 829-5619 **Great Basin Laboratory Number:**

0306-200

Date Sampled:

11-11-05

PO Number:

Date Submitted: 11-11-05

Reference Number:

Matrix: Aqueous Number of Samples:

Sampled By:

Analyzed By: JES

Site/Project:

Client Sample ID: Potted water test (30 days) Analysis: Volatile Organics

Method: FPA 624/GCMS

Analyte	Decult (Analysis. Voisille Organics	Method: EPA 624/GCMS
rulelyse	Result (ppb)	Analyte	Result (ppb)
Benzene	100		A. A
Bromodichloromethane	ND	1,2,3-trichloropropane	ND
Bromoform	ND	Vinyl Chloride	ND
Bromomethane	ND	Xylenes	3.0
	ND	Bromobenzene	ND
Carbon Tetrachloride	ND	Bromochloromethane	ND
Cholobenzene	ND	n-Butylbenzene	ND
Chloroethane	ND	sec-Butylbenzene	ND
Chloroform	ND	tert-Butylbenzene	ND
Chloromethane	ND	2-Chlorotoluene	ND
Dichlorodiflouromethane	ND	4-Chlorotoluene	ND
1,2-dibromo-3-chloropropane	ND	Dibromochloromethane	ND
1,2-dirbromoethane	ND	1,2-Dichlorobenzene	ND
Dibromomethane	ND	1,3-Dichlorobenzene	ND
Irans-1,2 Dichlorothene	ND	1,4-Dichlorobenzene	ND
1,2 Dichloropropane	ND	cls-1,2-Dichloroethene	ND
cis-1,3-dichloropropene	ND	1,3-Dichloropropane	ND
1,1-Dichloroethane	ND	2,2-Dichloropropane	
1, 2-Dichloroethane	· ND	1,2-Dichloropropene	ND
1,1 Dichloroethene	ND	Hexachlorobutadiene	ND ND
Trans-1,3-dichloropropene	ND	Isopropylbenzene	
Ethylbenzene	ND	p-isopropyltoluene	ND
Methylene Chloride	ND	Naphthalene	ND
Styrene	ND	n-Propylbenzena	ND
1,1,1,2-tetrachloroethene	ND	Trichlorofluoromethana	ND
1,1,2,2-tetrachloroethane	ND	1,2,3-Trichlorobenzene	ND
Tetrachlorethylene	ND	1,2,4-Trichlorobenzene	ND
Toluene	ND		ND
1,1,1 Trichloroethane	ND	1,2,4-Trimethylbenzene	1.0
1,1,2 Trichloroethane	ND	1,3,5-Trimethylbenzene MTBE	ND
Trichloroethylene	ND	MIBE	ND
	IND		
Surrogates	% Recovery		
DBFM	92		
BFB	86		
7.7	U		

ND = Non-Detect

Method Detection Limit = 1.0ppb

331-06 John Sabatini, Laboratory Director

Remarks: Above analysis meets EPA Drinking Water Standards

Analyzed 3-31-2006

5986 ON



Client:

Rust Bullet

Report To:

300 Brinkby Ave #200

Address: City

Fax:

Reno

State: Phone:

Nevada

829-5606

829-5619

Great Basin Laboratories, Inc

855 Mill St , Suite 2B Reno, NV 89502

Phone; 775 323 4822 Fax: 323 4968

Great Basin Laboratory Number:

1205-073-1

Sampled:

89509

Zip:

11/11/2005

Submitted: 11/11/2005

Sampled By: client

Sample Site Address:

Sample Source:

Potted water test (120 day)

Number of Samples:

Constituent	Results (ppm)		Acceptable Limits	Mathod	For Lab Use Only Date Analyzed	Balance
TO JEAN	TEPTO		201100	MITTER VENETALISM	internation variety in the contract	Delance
pH (SIU)	4.1	pass	6.5 - 8.5	SM4500	4/9/2006	Control of the state of the sta
Ec (umhos/cm)	3.3	pass		SM2510	4/3/2006	
Color (cu)	6	pass	-	SM2120	4/3/2006	The series of the series of
Turbidity (NTU)	<0.5	pass		SM2190	4/3/2006	
Carbonates	0	pass		SM2310B	4/3/2006	0.00
Bicarbonates	2.0	pass	-	SM2310B	4/3/2006	0.00
Fluoride	<0.5	pass	4.0	SM4500	4/3/2006	0.00
Chloride	<0.5	pass	400	SM4500	4/3/2006	
Nitrate + Nitrite (as Nitrogen)	<0.5	pass	10.0	5M4500	4/3/2006	0.00
Sulfate	<0.5	pass	500	SM4500	4/3/2006	0.00
Silica	0.28	pass	200	SM3120B	12/16/2005	0.00
510.5T	0.20	pasa		ONIO I CUD	12/4D/ZiJUO	0.00
Sodium	0.65	pass	- 1	SM3120B	3/34/2006	0,04 0.03
Potassium	0.15	pass	~	SM31208	3/31/2006	0.00
Calcium	<0.5	pass	- 1	SM31208	3/31/2006	0.00
Magnesium	<0.5	pass	150	SMa1208	3/31/2006	0.00
		buaa	100	Sivid 1200	5/0/1/2000	PARTY AND DESCRIPTIONS OF THE PARTY AND PERSONS ASSESSED.
Hardness (as CaC03)	0	pass	- 1	Calculated-	3/31/2006	0.03
TDS (calc)	3.1	pass	1000	SM2540G	3/31/2006	OFFICE STATE OF THE PARTY OF TH
Alkalinity (as CaC03)	1.68	pass	7	SM2310B	4/3/2006	Jest Land Conference
and the second	1.00	pass		310231016	Transfer of the state of the st	Aller and the state of the stat
Arsenic	< 0.01	pass	0.05	SM3120B	3/31/2006	
Barium	< 0.05	pass	2.00	SM3120B	3/31/2006	The state of the s
Copper	< 0.05	pass		SM9120B	3/81/2006	The Electrician beautiful to be
ron	< 0.05	pass	0.60	SM3120B	AT A PARTY OF THE	the rich of the real of the
Manganese	< 0.05	pass	0.10	SM3120B	3/31/2006 3/31/2008 3/31/2006	
Zinc	< 0.05	pass	5.00	SM3120B	3/34/2006	
Boron	0.16	pass	-	SM3120B	3/31/2006	
Lead	< 0.010	pass	0.015	SM31208	3/81/2006	The state of the s
		puos	9,0,0	per en regeren	and the second of the second o	Total Control of the
				The second	the second of th	Med Ratio 1.0875
			li li	The state of the s	7	1 0875
			5		2.7	ter descriptions

John Batlatini

Laboratory Director

Date

Note: Your water met EPA and State of Nevada primary and secondary drinking water standards unless otherwise noted. Primary constituents: Arsenic, Berium, Lead, Nitrate, Fjuoride & Basteria (Total Coliform & E. Coll).

Remarks:

*Note: