

September 26, 2003

TEST REPORT

Send To 85A89
NEW ATTITUDE BEVERAGE CORP.
880 APOLLO STREET
SUITE 335
EL SEGUNDO CA 90245
Attn: MR. SIMON GINSBERG

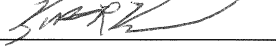
Customer 85A89
NEW ATTITUDE BEVERAGE CORP.
880 APOLLO STREET
SUITE 335
EL SEGUNDO CA 90245
Attn: MR. SIMON GINSBERG

Plant 85A90
WATERMARK BEVERAGES INC
8591 FRASER STREET
VANCOUVER BC V5X 3Y1
CANADA
Attn: MR. SIMON GINSBERG

Product: Premium Glacier Water Product
Test Type: AA - Annual Collection

The enclosed report details the results of the testing performed by NSF on your product(s). Your program representative will contact you if there are any remaining issues concerning the evaluation/certification of this product.

Please contact your representative if you have any questions. We thank you for having your product(s) tested by NSF.

Reviewer: 
Kurtis Kneen - Director, Chemistry Lab

Status: _____

CC : 300 - Bottled Water - Certification
Eric J. Basseur
01 - Domestic

PA Project : 74946
PA Job : CL01

F20030926081058-1

Report for Job BW091003RADS

Page 1 of 3

This report shall not be reproduced, except in its entirety, without the written approval of NSF. This report does not represent NSF Certification or authorization to use the NSF Mark. Authorization to use the NSF Mark is limited to products appearing in the Company's Official NSF Listing.

Project #: 300
Region: 01
NSF Field Representative: Eric J. Brasseur

Lab Number: S309108471
Description: Premium Glacier Water Product
Sampled: SEP 11, 2003
Received: SEP 10, 2003

Brand Name: Watermark Beverages Inc.
Product Name: Premium Glacier Water Product
Sampled from: Bottle

Parameter	Result	Units	RL	Entered	FDA Req.*
Additional Analytical Testing					
Gross Alpha / Gross Beta Counts (General Engineering Laboratories, Inc.), EPA 900.0 ^a					
Gross Alpha	0.00483 +/- (0.425)	pCi/L		25-SEP-03	15
Gross Beta	0.204 +/- (1.03)	pCi/L		25-SEP-03	50
Radium 226: ^a	0.407 +/- (0.411)	pCi/L		25-SEP-03	
Radium 228: ^a	-0.01 +/- (0.477)	pCi/L		25-SEP-03	

Certifications:	California	#01149 CA	Connecticut	#PH-0625	Florida	#E-87552 FL
	Michigan	#0048	New Jersey	#62770	New York	#11206
	Pennsylvania	#68-312	South Carolina	#81005		

All work performed at NSF International, 789 Dixboro Road, Ann Arbor, MI 48105

Except as noted:

^a General Engineering Laboratories, Inc.
2040 Savage Road
Charleston, SC 29407

References to Testing Procedures:

<u>Parameter/Test Description</u>	<u>NSF Reference</u>
Gross Alpha / Gross Beta Counts (General Engineering Laboratories, Inc.), EPA 900.0	- IRADS-BW
Radium, 226 for Bottled Water (General Engineering Laboratories, Inc.), SM 705 (modified	- IRA-226BW
Radium, 228 for Bottled Water (General Engineering Laboratories, Inc.), Ra-05	- IRA-228BW

* NSF Reporting Limit (RL) is less than or equal to the FDA Requirements.

ND = Not Detectable at Reporting Limit.