WALLACE LABS ANALYSES DATE: November 18, 2011

365 Coral Circle Location Adya Clarity

El Segundo, CA 90245 Requester Mike Mathis, Direct Connect

(310) 615-0116 Method EPA 6010B

11-321F-02 Material Magnetic Sulfate Minerals
(A) (B) (C) (D) (E) (F)

(12)		(Col. B div by 202.8 tsp/L)	(Col. C div by 16 servings/tsp)		
		Standard "Supershot"	1 Serving Treated Water		
elements	mg/L (ppm)	mg/teaspoon	mg/8 oz treated water*	Recommended daily intake	Over dosage
sulfur	7,382.48	36.40276130	2.27517258		
aluminum	1,355.29	6.68290550	0.41768159		Health Canada only allows 50.12 mg of Aluminum to be consumed by an adult per day
iron	1,009.85	4.97952179	0.31122011	8 mg	Doses larger than 20 mg may cause stomach upset, constipation and blackened stools
magnesium	427.12	2.10610427	0.13163152	400 mg	Doses larger than 400 mg may cause stomach problems and diarrhea
potassium	205.88	1.01520045	0.06345003	4700 mg	Large doses may cause stomach upsets, intestinal problems or heart rhythm disorder
titanium	97.99	0.48316082	0.03019755		
calcium	58.19	0.28691651	0.01793228	1000 mg	Doses larger than 1500 mg may cause stomach problems for sensitive individuals
vanadium	53.21	0.26236236	0.01639765	C	No information found
phosphorus	31.59	0.15578677	0.00973667	C	Contradiction: the FDA states that doses larger than 250 mg may cause stomach problems for sensitive individuals
sodium	23.73	0.11700531	0.00731283		No information found
manganese	17.62	0.08690170	0.00543136	2.3 mg	Excess manganese may hinder iron adsorption
Nitrate Nitrogen	7.54	0.03717949	0.00232372		
chloride	6.23	0.03070585	0.00191912	2300 mg	
zinc	2.88	0.01421447	0.00088840		Doses larger than 25 mg may cause anaemia and copper deficiency
silicon	1.87	0.00921992	0.00057625		
strontium	1.62	0.00799510	0.00049969		
boron	1.30	0.00639801	0.00039988	< 20 mg	No information found
chromium	1.00	0.00491411	0.00030713	0.035 mg	Doses larger than .200 mg are toxic and may cause concentration problems and fainting
cobalt	0.72	0.00356239	0.00022265		
nickel	0.61	0.00298517	0.00018657	< 1 mg	Products containing nickel may cause skin rash in case of allergies
lithium	0.50	0.00246743	0.00015421		
lead	0.25	0.00122114	0.00007632		
Ammoniacal Nitrogen	0.20	0.00098619	0.00006164		
copper	0.18	0.00089716	0.00005607	0.9 mg	As little as 10 mg of copper can have a toxic effect
barium	0.18	0.00089010	0.00005563		
molybdenum	0.14	0.00067818	0.00004239	.045 mg	Doses larger than .200 mg may cause kidney problems and copper deficiencies
tin	< 0.5	< 0.00246548	< 0.00015409		
arsenic	< 0.05	< 0.00024655	< 0.00001541		
selenium	< 0.05	< 0.00024655	< 0.00001541	.055 mg	Doses larger than .200 mg can be toxic
cadmium	0.02	0.00011006	0.00000688		
mercury	< 0.02	< 0.00009862	< 0.00000616		
silver	< 0.01	< 0.00004931	< 0.00000308		

Elements expressed as mg/liter (parts per million) as received.

Notes about Aluminum content in Adya Clarity	Comparison of Aluminum contained in Food with Aluminum contained in Adya Clarity							
It is not difficult to obtain lab tests showing the amount of		Aluminum	mg of Aluminum in a	mg of Aluminum in an	# of 8 oz servings of treated	# of "Super Shots" to		
Aluminum in certain plant foods. Just look in the A & L Laboratory	Food Name	PPB	6 oz Food Serving	8 oz serving of treated water	water to equal the 6 oz food	to equal the 6 oz food		
Agronomy Handbook, which is used by agronomists worldwide.	Bananas	97,000	17.21	0.41768159	41.20 (2.58 gal.)	2.58		
Silica is the most abundant mineral on earth. Aluminum is the second	Pineapple	100,000	17.74	0.41768159	42.47 (2.65 gal.)	2.65		
most. It can be found in just about everything we touch. The food	Asparagus	90,000	15.97	0.41768159	38.23 (2.39 gal.)	2.39		
we eat and the water we drink, even the air we breathe, most all	Beans	165,000	29.28	0.41768159	70.10 (4.38 gal.)	4.38		
contain aluminum. Just compare the amount of aluminum contained in	Bancha Tea	332,000	58.91	0.41768159	141.04 (8.82 gal.)	8.82		
a 6 oz serving of the foods listed in the chart, with the amount of	Celery	190,000	33.71	0.41768159	80.71 (5.04 gal.)	5.04		
aluminum in an 8 oz glass of treated water. Then look at the number of	Cucumbers	90,000	15.97	0.41768159	38.23 (2.39 gal.)	2.39		
8 oz glasses of treated water you would have to drink to obtain the	Potatoes	100,000	17.74	0.41768159	42.47 (2.65 gal.)	2.65		
same amount of aluminum you would get from just one 6 oz serving of	Corn(at tasseling)	140,000	24.84	0.41768159	59.47 (3.72 gal.)	3.72		
the listed food.	Peanuts	135,000	23.95	0.41768159	57.35 (3.58 gal.)	3.58		
		^ ^ ^ ^ ^ ^			* <i>Note:</i> Treated water is made by	Note: Super shots are		
		How about a quick refresher course in calculating mg's. The foods			mixing 1 teaspoon of Adya Clarity	defined as 1 teaspoon of		
The U.S. Covernment does not have an established limit of aluminum in food!		ware all listed as D	DD (parts par billion in 1 li	with 1 gallon of water It is best to	Adva Clarity mixed in 2 or			

The U.S. Government does not have an established limit of aluminum in food! Health Canada says it is safe for an adult to consume 7 1/2 teaspoons of Adya Clarity per day!

were all listed as PPB (parts per billion in 1 liter). To convert this to mg's per liter, you must divide by 1000. Since there are 33.814 oz's in a liter, you divide by 33.814 to obtain mg/oz. Since our food serving size is 6 oz's, multiply by 6 oz to get the total mg's in the 6 oz serving.

with 1 gallon of water. It is best to Adya Clarity mixed in 2 oz let the treated water set for 24hrs or more to allow the contaminates to be removed.

of treated water, immediately followed by 8 or more oz's treated water

Materials Safety Data Sheet for Themarox (Concentrated Minerals Solution)

	(A)	(B)	(C)	(D)	(E)	(F)
			(Col. B div by 202.8 tsp/L)	(Col. C div by 16 servings/tsp)		
	Themarox	Adya Clarity	Standard "Supershot"	1 Serving Treated Water		
elements	mg/L (ppm)	mg/L (ppm)	mg/teaspoon	mg/8 oz treated water*	Recommended daily intake	Over dosage
all S	68900.0	6,890.00	33.97435897	2.12339744		
iron	12600.0	1,260.00	6.21301775	0.38831361	8 mg	Doses larger than 20 mg may cause stomach upset, constipation and blackened stools
aluminum	10900.0	1,090.00	5.37475345	0.33592209		Health Canada only allows 50.12 mg of Aluminum to be consumed by an adult per day
magnesium	4160.0	416.00	2.05128205	0.12820513	400 mg	Doses larger than 400 mg may cause stomach problems and diarrhea
potassium	2070.0	207.00	1.02071006	0.06379438	4700 mg	Large doses may cause stomach upsets, intestinal problems or heart rhythm disorder
titanium	983.0	98.30	0.48471400	0.03029463		
calcium	263.0	26.30	0.12968442	0.00810528	1000 mg	Doses larger than 1500 mg may cause stomach problems for sensitive individuals
phosphorus	238.0	23.80	0.11735700	0.00733481	700 mg	The FDA states that doses larger than 250 mg may cause stomach problems for sensitive indiv
manganese	219.0	21.90	0.10798817	0.00674926	2.3 mg	Excess manganese may hinder iron adsorption
sodium	154.0	15.40	0.07593688	0.00474606	1500 mg	No information found
vanadium	25.0	2.50	0.01232742	0.00077046	< 1.8 mg	No information found
zinc	20.2	2.02	0.00996055	0.00062253	11 mg	Doses larger than 25 mg may cause anaemia and copper deficiency
silicon	12.7	1.27	0.00626233	0.00039140		
all cr	10.0	1.00	0.00493097	0.00030819		
Cerium	9.6	0.96	0.00473373	0.00029586		
copper	7.5	0.75	0.00369822	0.00023114	0.9 mg	As little as 10 mg of copper can have a toxic effect
cobalt	6.8	0.68	0.00335306	0.00020957		·
strontium	6.5	0.65	0.00320513	0.00020032		
selenium	< 5.0	0.50	< 0.00246548	< 0.00015409	.055 mg	Doses larger than .200 mg can be toxic
lithium	4.9	0.49	0.00241617	0.00015101		
lanthanum	4.0	0.40	0.00197239	0.00012327		
nickel	3.6	0.36	0.00177515	0.00011095	< 1 mg	Products containing nickel may cause skin rash in case of allergies
rubidium	3.6	0.36	0.00177515	0.00011095		
yttrium	1.6	0.16	0.00078895	0.00004931		
scandium	1.5	0.15	0.00073964	0.00004623		
tungsten	< 1.0	0.10	< 0.00049310	< 0.00003082		
germanium	< 1	0.10	< 0.00049310	< 0.00003082		
lawrencium	0.6	0.06	0.00029586	0.00001849		
barium	< 0.5	0.05	< 0.00024655	< 0.00001541		
molybdenum	< 0.5	0.05	< 0.00024655	< 0.00001541	.045 mg	Doses larger than .200 mg may cause kidney problems and copper deficiencies

Elements expressed as mg/liter (parts per million) as received.

Notes about Aluminum content in Adya Clarity	Comparison of Aluminum contained in Food with Aluminum contained in Adya Clarity Based upon Materials Safety Data Sheet						
It is not difficult to obtain lab tests showing the amount of		Aluminum	mg of Aluminum in a	mg of Aluminum in an	# of 8 oz servings of treated	# of "Super Shots" to	
Aluminum in certain plant foods. Just look in the A & L Laboratory	Food Name	РРВ	6 oz Food Serving	8 oz serving of treated water	water to equal the 6 oz food	to equal the 6 oz food	
Agronomy Handbook, which is used by agronomists worldwide.	Bananas	97,000	17.21	0.33592209	51.23	3.20	
Silica is the most abundant mineral on earth. Aluminum is the second	Pineapple	100,000	17.74	0.33592209	52.81	3.30	

most. It can be found in just about everything we touch. The food
we eat and the water we drink, even the air we breathe, most all
contain aluminum. Just compare the amount of aluminum contained in
a 6 oz serving of the foods listed in the chart, with the amount of
aluminum in an 8 oz glass of treated water. Then look at the number of
8 oz glasses of treated water you would have to drink to obtain the
same amount of aluminum you would get from just one 6 oz serving of
the listed food.

Asparagus	90,000	15.97	0.33592209	47.54	2.97
Beans	165,000	29.28	0.33592209	87.16	5.45
Bancha Tea	332,000	58.91	0.33592209	175.37	10.96
Celery	190,000	33.71	0.33592209	100.35	6.27
Cucumbers	90,000	15.97	0.33592209	47.54	2.97
Potatoes	100,000	17.74	0.33592209	52.81	3.30
Corn(at tasseling)	140,000	24.84	0.33592209	73.95	4.62
Peanuts	135,000	23.95	0.33592209	71.30	4.46
		^ ^ ^ ^ ^ ^	* Note: Treated water is made by	Note: Super shots are	

The U.S. Government does not have an established limit of aluminum in food! Health Canada says it is safe for an adult to consume 7 1/2 teaspoons of Adya Clarity per day!

How about a quick refresher course in calculating mg's. The foods were all listed as PPB (parts per billion in 1 liter). To convert this to mg's per liter, you must divide by 1000. Since there are 33.814 oz's in a liter, you divide by 33.814 to obtain mg/oz. Since our food serving size is 6 oz's, multiply by 6 oz to get the total mg's in the 6 oz serving.

mixing 1 teaspoon of Adya Clarity with 1 gallon of water. It is best to let the treated water set for 24hrs or more to allow the contaminates to be removed.

Note: Super shots are defined as 1 teaspoon of Adya Clarity mixed in 2 oz of treated water, immediately followed by 8 or more oz's treated water