

Najwyższej klasy butelka jonizująca wodę



Poczuj
różnicę!

Redukcja tkanki
tłuszczowej!

Woda
dająca
energię!

Ciesz się lepszym samopoczuciem dzięki wodzie z butelki BlueQQ!



Oczyszczona i alkaliczna woda z kranu, filtrowana i źródłana woda z naturalnymi minerałami.

Produkt: BlueQQ

Producent: BlueQQ

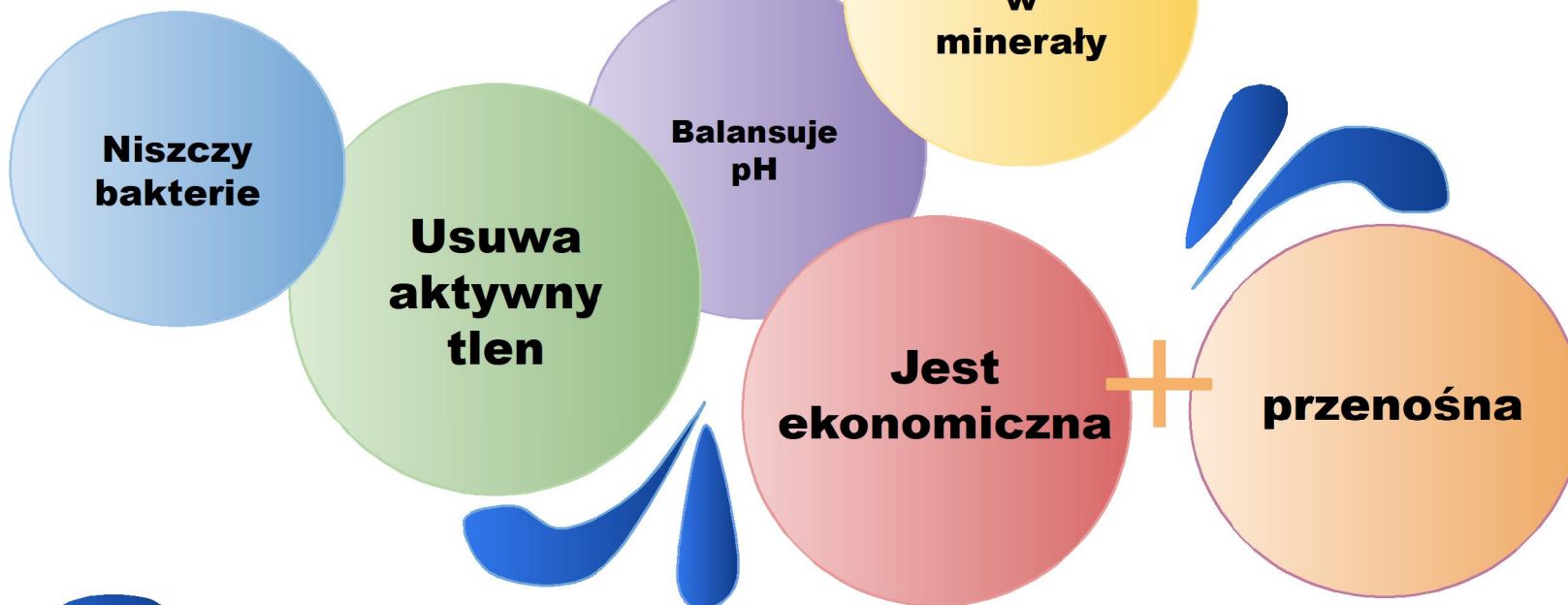
Opakowanie: Butelka (1szt) + wkład (1EA)

Główny komponent:

Sophoricoside, ceramiczne kulki AR/PA, kulki ceramiczne mineralne, antybakteryjne itp.

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Poczuj różnicę!



- **Wzbogaca wodę kranową w niezbędne minerały: wapń, magnez i cynk**
- **Pomaga zachować optymalną równowagę pH (zasadową) organizmu**
- **Jest źródłem naturalnych antyoksydantów**
- **Węgiel aktywny i srebro oczyszczają wodę i zapobiegają namnażaniu się w niej bakterii**
- **Glikozyd izoflawonów (Sophoricoside) redukuje tkankę tłuszczową**
- **Wykonana z materiału nie wchodzącego w reakcję z wodą - tritanu BPA free**
- **Posiada ważne wyniki badań z KEWWI, Japan FDA. i U.S. FDA.**
- **Wkład filtra może być używany do 1 roku**

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zbogacanie wody

- Zn-ion Mineral
Wzmacnia system immunologiczny
- Silver Activated Carbon
Usuwa nieprzyjemny zapach i chlor
- Calcium Alkaline
Wysokiej jakości wapń
- FIR Alkaline
Emituje minerały i alkalizuje
- Antioxidant
Naturalny przeciwutleniacz
- Silver Antibacterial
Usuwa bakterie i dezynfekuje
- Catalyst Mgo
Zmniejsza potencjał utleniania
- Sophoricoside
Redukuje tkankę tłuszczowa



Zn-ion (Cynk)

Silny przeciwutleniacz o właściwościach wzmacniających odporność, odgrywa istotną rolę w układach trawiennych i hormonalnych.

Węgiel aktywowany srebrem

Usuwa chlorany i dezynfekuje wodę poprzez absorbowanie zanieczyszczeń.

Wapń

Przeciwdziała starzeniu się, zapobiega ubytkowi kości

Minerały alkaliczne FIR

Emitują do roztworu wodnego dużą ilość niezbędnych minerałów i nieznacznie podnoszą poziom pH wody do optymalnego poziomu pH 7,8. Ten etap ponadto tworzy roztwór zjonizowany.

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Naturalny Przeciwutleniacz Pi (Π)

Zwalcza stres oksydacyjny, zmniejsza oznaki starzenia.

Ag (Srebro)

Posiada właściwości antybakteryjne i stymulujące układ odpornościowy.

(Mg) Katalizator magnezowy - redukcja potencjału utleniania

Rozbija cząsteczki wody dla lepszego wchłaniania składników odżywczych i minerałów poprzez odwróconą osmozę, dotleniając ciało i zwiększając tempo przemiany materii.

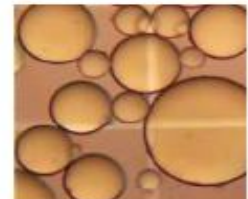
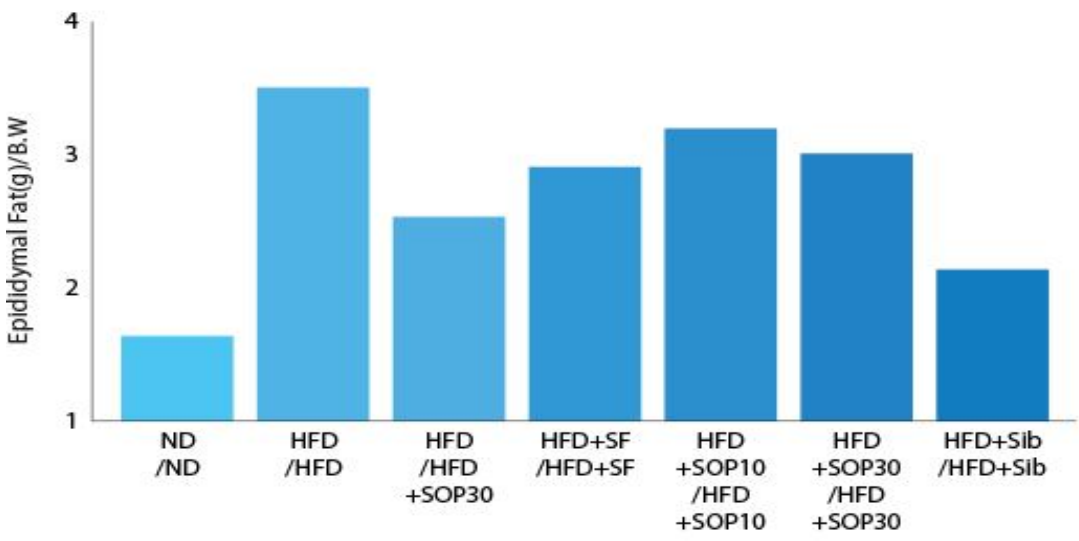
Glikozyd izoflawonów (Sophoricoside) - redukcja otyłości

Substancja powoduje redukcję tkanki tłuszczowej dzięki zmniejszeniu cząsteczek tłuszczu. Posiada atesty regulatorów rynku żywności i leków: amerykańskiego FDA, japońskiego MHW oraz koreańskiego KEWWI..

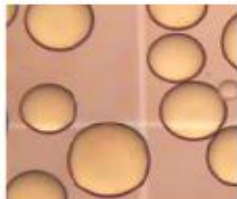
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Niniejszy patent dotyczy kompozycji Sophoricoside AR/PA ,która jest bezpieczna i daje lepszy efekt redukcji tkanki tłuszczowej.



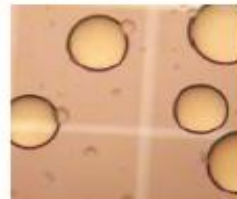
Day 0
10% FBS / DMEM
0.5mM IBMX
0.5uM Dexamethasone
10ug/mL Insulin



Day 2
10% FBS / DMEM
10ug/mL Insulin



Day 4
10% FBS / DMEM



Day 6
10% FBS / DMEM



U.S. FDA (Food and Drug Administration) Guideline Test / KEWWI (Korea Environment & Water Works Institute) Drinking Water Quality Test / Japan FDA (Ministry of Health, Labour and Welfare) Test / KFIA (Korea Far-Infrared Association) Anion & Far-Infrared Ray Emission Test / KOTRIC (Korea Testing & Research Institute for Chemical Industry) Cartridge Avirulent Test / FITI (FITI Testing & Research Institute) Antibacterial Test

Microbac Laboratories Inc.

(Wynik testu FDA w USA)

Podział	poziom zawartości	po 1 godzinie	po 6 godzinach	różnica
pH	0.100	8.35	8.83	0.48
wapń	0.050mg/L	0.47mg/L	0.71mg/L	0.24mg/L
potas	0.010mg/L	0.12mg/L	0.23mg/L	0.11mg/L
magnez	0.010mg/L	1.16mg/L	2.5mg/L	0.9mg/L
cynk	0.0050mg/L	0.017mg/L	0.010mg/L	-0.007mg/L

Jak używać?



**500 ml
(przenośna)**



**700 ml
(przenośna)**

1. Używaj tylko dopuszczonej, sprawdzonej jakościowo wody.

2. Po napełnieniu butelki wodą, wypij ją w ciągu 2 dni, a następnie napełnij ją czystą wodą.

3. Zaleca się czyszczenie wkładu 3 razy w tygodniu poprzez napełnienie butelki 1/3 ilością wody i płukanie butelki przez potrząsanie nią.

4. Po napełnieniu 1200 razy wymagana jest zmiana wkładu.

5. Nie używaj gorącej wody (powyżej 60 C) / Nie wkładaj butelki do zamrażarki.

6. Skuteczność i czas działania wkładu zależy od rodzaju używanej wody.

7. Podczas użytkowania możesz zauważyć małe cząsteczki w wodzie. Są to naturalne minerały, które są nieszkodliwe. Aby wyczyścić butelkę, włącz około 20ml octu do butelki do 2/3 butelki i potrząśnij nią kilka razy.

JAK CZĘSTO MUSZĘ WYMIENIAĆ FILTR?

MOŻESZ UŻYWAĆ GO DO 1200 NAPEŁNIEŃ. JEŻELI KORZYSTASZ Z BUTELKI 1-2 RAZY DZIENNIE POLECAMY ZMIENIĆ GO PO 11-12 MIESIĄCACH. JEŚLI UŻYWASZ 3-4 RAZY DZIENNIE PO 9-10 MIESIĄCACH.

CZY MUSZĘ KUPOWAĆ OSOBNO FILTR?

BUTELKA POSIADA 1 BEZPŁATNY FILTR WEWNĄTRZ. NIE POTRZEBUJESZ KOLEJNEGO FILTRA PRZY PIERWSZYM ZAKUPIE.

CZY MOGĘ KUPIĆ TYLKO FILTR? CHCĘ TYLKO UŻYĆ WŁASNEGO DZBANKA W MOIM DOMU

TAK, MOŻESZ. JEŚLI NIE MA POTRZEBY PRZENOSZENIA BUTELKI, MOŻESZ KUPIĆ TYLKO FILTR I UMIESZCZAĆ GO WE WŁASNYM NACZYNIU.

CZY JEST POTRZEBA WYMIANY JEŚLI BUTELKA LUB WKŁAD JEST PĘKNIĘTY?

TAK, WYMIENIAMY PRZEDMIOT ZGODNIE Z ZASADAMI GWARANCJI.



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COVER LETTER

Grace Kim
 J.S. Chem International Co.
 4231 Markham St., # 208
 Annandale, VA 22003
 RE: Mineral Analysis

May 22, 2013
 Report No.: 13D1728

The report of analyses contains test results for samples received at Microbac Laboratories, Inc., Baltimore Division on 04/22/2013 10:00.

The enclosed results were obtained from and applicable to the sample(s) as received at the laboratory. All sample results are reported on an "as received" basis unless otherwise noted.

All data included in this report has been reviewed and meet the applicable project and certification specific requirements, unless otherwise noted.

The data attached was not performed in strict accordance to GMP or GLP protocols.

This report has been paginated in its entirety and shall not be reproduced except in full, without the written approval of Microbac Laboratories, Inc.

We appreciate the opportunity to service your analytical needs. If you have any questions, please feel free to contact us.

This Data Package contains the following:

- This Cover Page
- Sample Summary
- Test Results
- Notes and Definitions
- Cooler Receipt Log
- Chain of Custody

5/22/2013

Final report reviewed by:

Mark B. Horan/Laboratory Director

Report issue date

All samples received in proper condition and results conform to ISO 17025 and TNI NELAC standards unless otherwise noted.

If we have not met or exceeded your expectations, please contact Mark Horan, Managing Director, at 410-633-1800. You may also contact Sean Hyde, Chief Operating Officer at sean.hyde@microbac.com or James Nokes, President james.nokes@microbac.com



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 Baltimore Division
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CERTIFICATE OF ANALYSIS

America QQ 2500 West 8th, Suite 201 Los Angeles, CA 90057	Project: Mineral Analysis Project Number: America QQ Client Contact: Jong Hoon, Lee	Report: 13D1728 Reported: 05/22/2013 16:50
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SAMPLE SUMMARY

Sample ID	Laboratory ID	Matrix	Type	Date Sampled	Date Received
Water in Blue QQ (1 Hour)	13D1728-01	Water	Not Specified	04/19/2013 00:00	04/22/2013 10:00
Water in Blue QQ (6 Hours)	13D1728-02	Water	Not Specified	04/19/2013 00:00	04/22/2013 10:00

Microbac Laboratories, Inc., Baltimore Division

Mark B. Horan, Laboratory Director

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



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Baltimore Division

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CERTIFICATE OF ANALYSIS

America QQ 2500 West 8th, Suite 201 Los Angeles, CA 90057	Project: Mineral Analysis Project Number: America QQ Client Contact: Jong Hoon, Lee	Report: 13D1728 Reported: 05/22/2013 16:50
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Water in Blue QQ (1 Hour)

13D1728-01 (Water) Sampled: 04/19/2013 00:00; Type: Not Specified

Analyte	Result	Reporting Limit	Units	Prepared	Analyzed	Analyst	Method	Notes
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Wet Chemistry A14

Notes: Analysis was performed as per FDA guidelines.

pH	8.35	0.100	pH Units	052113 1245	052113 1323	LCR	SM (20) 4500R #	
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Metals, Total by EPA 200 Series Methods A14

Notes: Analysis was performed as per FDA guidelines.

Calcium	0.47	0.050	mg/L	052113 1624	052213 1201	APS	EPA 200.7	
Potassium	0.12	0.010	mg/L	052113 1624	052213 1201	APS	EPA 200.7	
Magnesium	1.6	0.010	mg/L	052113 1624	052213 1201	APS	EPA 200.7	
Zinc	0.017	0.0050	mg/L	052113 1624	052213 1201	APS	EPA 200.7	

Microbac Laboratories, Inc., Baltimore Division

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America QQ 2500 West 8th, Suite 201 Los Angeles, CA 90057	Project: Mineral Analysis Project Number: America QQ Client Contact: Jong Hoon, Lee	Report: 13D1728 Reported: 05/22/2013 16:50
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Water in Blue QQ (6 Hours)

13D1728-02 (Water) Sampled: 04/19/2013 00:00; Type: Not Specified

Analyte	Result	Reporting Limit	Units	Prepared	Analyzed	Analyst	Method	Notes
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Wet Chemistry A14

Notes: Analysis was performed as per FDA guidelines.

pH	8.83	0.100	pH Units	052113 1245	052113 1323	LCR	SM (20) 4500R #	
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Metals, Total by EPA 200 Series Methods A14

Notes: Analysis was performed as per FDA guidelines.

Calcium	0.71	0.050	mg/L	052113 1624	052213 1204	APS	EPA 200.7	
Potassium	0.23	0.010	mg/L	052113 1624	052213 1204	APS	EPA 200.7	
Magnesium	2.5	0.010	mg/L	052113 1624	052213 1204	APS	EPA 200.7	
Zinc	0.010	0.0050	mg/L	052113 1624	052213 1204	APS	EPA 200.7	

Microbac Laboratories, Inc., Baltimore Division

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CERTIFICATE OF ANALYSIS

America QQ 2500 West 8th, Suite 201 Los Angeles, CA 90057	Project: Mineral Analysis Project Number: America QQ Client Contact: Jong Hoon, Lee	Report: 13D1728 Reported: 05/22/2013 16:50
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Certifications

Below is a list of certifications maintained by Microbac Laboratories, Inc. All data included in this report has been reviewed for and meets all project specific and quality control requirements of the applicable accreditation, unless otherwise noted. A complete list of individual analytes pursuant to each certification below is available upon request.

Lab #	Description	Certification Number	Expires
Microbac Laboratories, Inc., Baltimore Division			
A2LA1	A2LA (Biology)	410.02	04/30/2013
A2LA2	A2LA (Environmental)	410.01	04/30/2013
VA-B	Commonwealth of Virginia (NELAC) - Baltimore	460170-1829	06/14/2013
CPSC	CPSC Testing of Childrens Products and Jewelry	1115	04/30/2013
Pb	Environmental Lead (ELLAP)	410.01	04/30/2013
NJ	New Jersey	NLC120001	06/30/2013
MD	State of Maryland (Drinking Water)	109	06/30/2013
PA	State of Pennsylvania (NELAC)	68-00339	08/31/2013
USDA	US Department of Agriculture	P330-09-00021	02/19/2012
WV	West Virginia	054	08/31/2013
Microbac Laboratories, Inc., Richmond Division			
VA-R	Commonwealth of Virginia (NELAC) - Richmond	460022-1834	06/14/2013

Microbac Laboratories, Inc., Baltimore Division

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Mark B. Horan, Laboratory Director



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CERTIFICATE OF ANALYSIS

America QQ 2500 West 8th, Suite 201 Los Angeles, CA 90057	Project: Mineral Analysis Project Number: America QQ Client Contact: Jong Hoon, Lee	Report: 13D1728 Reported: 05/22/2013 16:50
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CPSC	CPSC Testing of Childrens Products and Jewelry	1115	04/30/2013
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NJ	New Jersey	NLC120001	06/30/2013
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PA	State of Pennsylvania (NELAC)	68-00339	08/31/2013
USDA	US Department of Agriculture	P330-09-00021	02/19/2012
WV	West Virginia	054	08/31/2013
Microbac Laboratories, Inc., Richmond Division			
VA-R	Commonwealth of Virginia (NELAC) - Richmond	460022-1834	06/14/2013

Microbac Laboratories, Inc., Baltimore Division

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Mark B. Horan, Laboratory Director



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CERTIFICATE OF ANALYSIS

America QQ 2500 West 8th, Suite 201 Los Angeles, CA 90057	Project: Mineral Analysis Project Number: America QQ Client Contact: Jong Hoon, Lee	Report: 13D1738 Reported: 05/22/2013 16:50
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Notes and Definitions

A14	Analysis was performed as per FDA guidelines
DET	Analyte DETECTED
ND	Analyte NOT DETECTED at or above the reporting limit
NR	Not Reported
dry	Sample results reported on a dry weight basis
RPD	Relative Percent Difference



Test Report

Report No.: 100090579
 Project No.: 100726.47798
 Date: March 7, 2013
 Trace Code: A130044

CLIENT: America QQ
 901, 38, Dosan-daero98-gil
 Gangnam-gu
 Seoul, 135-100
 Korea

ATTENTION: Myung Soon, Han

Samples Received: (02/25/2013)

1. BlueQQ

Analysis Requested:

- Extraction Studies done in accordance with FDA CFR 21 §177.1630(f),(g) and (h)

Analysis Performed On:

February 25, 2013 through February 27, 2013

RESULTS AND DISCUSSION:

Extraction studies were performed on the submitted sample in accordance with FDA CFR Title 21 §177.1630, polyethylene phthalate polymers. The samples were prepared by cutting into 2.5 inch squares. The pieces were then placed between stainless steel screens and secured with stainless steel wire. Each package contained eight sample pieces and nine screens, to give a total surface area of 100 square inches. The packages were then extracted with 300 mL of solvent. The following conditions were employed:

1. Purified water at 250°F for two hours*
2. n-Heptane at 150°F for two hours
3. 50% ETOH at 120°F for 24 hours

*Pressure cooker was used to reach this temperature

The results of this analysis are found on the attached table.

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UL Verification Services, Inc., 1559 King Street, Enfield, CT 06082 USA

Phone: (860) 749-8371 | Fax: (860) 749-0196 | Email: QAINFO@UL.COM | Website: www.ul.com/consumer-products

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US FDA(2030513)/JAPAN FDA/KEWMI TEST

U.S. FDA(U.S Food and Drug Administration) Test/ KEWMI(Korea Environment & Water Works Institute) Drinking Water quality Test / Japan FDA(Ministry of Health, Labour and Welfare) Test / KFLA(Korea Far Infrared Association) Anion & Far Infrared ray Emission Test / KOTRIC(Korea Testing & Research Institute for Chemical Industry) Cartridge Aviolent Test/FITI(FITI Testing & Research Institute) Antibacterial Test



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12000 SHERWOOD
300 SOUTH STREET
LINDEN, NJ 07036

TEL 201-982-7000
FAX 201-982-7100

U.S. FOOD & DRUG ADMINISTRATION
DEPARTMENT OF HEALTH & HUMAN SERVICES

CERTIFICATE OF ANALYSIS

GENERAL-BACTERIAL, PHYSICAL, MECHANICAL AND TOXICOLOGICAL ANALYSIS

DATE RECEIVED				6/29/2006
DATE RECEIVED				5/12/2006
QUANTITY				100000000
INVOICE NO.				8015
CITY				NEW YORK
PHONE NUMBER				(212) 247-8200

DATE RECEIVED				6/29/2006
DATE RECEIVED				5/12/2006
QUANTITY				100000000
INVOICE NO.				8015
CITY				NEW YORK
PHONE NUMBER				(212) 247-8200

Analyte	Result	Units	Method	DUR	Date	Techn
PH	7.8	nd	ADC 98112	417280	36	

A TEST REPORTED LIBRARIAN PERFORMED THE ABOVE ANALYSIS.
This product is sold for use. Read and use the entire instructions.

Microbac Laboratories, Inc.
Linden, NJ 07036
Laboratory Division

消費生活センター
東京都中央区
200-9101

試験検査成績書

〒100-0002 東京都中央区千代田区 3-31
 消費生活センター
 03-6203-2476

消費生活センター 東京都中央区千代田区 3-31 (製) 消費生活センター
 〒100-0002 東京都中央区千代田区 3-31 (製)

品名	試験項目	測定値	検出値
浄水器	浄水率 (%)	99.9%	0.1%
浄水器	浄水率 (%)	99.9%	0.1%
浄水器	浄水率 (%)	99.9%	0.1%
浄水器	浄水率 (%)	99.9%	0.1%
浄水器	浄水率 (%)	99.9%	0.1%
浄水器	浄水率 (%)	99.9%	0.1%

특허증

CERTIFICATE OF PATENT

특허제 10-0792004 호

출원번호 10-2004-00064 호

발명자 김수민

출원일자 2004. 07. 30

특허번호 10-0792004 호

특허일자 2004. 11. 10

발명서명 TITLE OF THE INVENTION
소용돌이식자외선을 함유하는 제균장치 또는 제균장치용 구성품

특허번호 (PATENT NO.)
(7) 발명자명 (138811-1-000000)
서울 신도당동 585 호주번호 100-1104

발명자 INVENTOR
김수민 김수민 씨

위의 발명은 「특허법」 제 28조의 규정에 의하여 특허등록원부에 등록되었음을 증명합니다.
(THIS IS TO CERTIFY THAT THE PATENT IS REGISTERED ON THE REGISTER OF THE KOREAN INTELLECTUAL PROPERTY OFFICE.)

2005년 11월 11일

특허청

U.S FDA(U.S Food and Drug Administration) Test/KEWWI(Korea Environment & Water Works Institute) Drinking Water quality Test / Japan FDA(Ministry of Health, Labour and Welfare) Test / KFIA(Korea Far Infrared Association) Anion & Far Infrared ray Emission Test / KOTRIC(Korea Testing & Research Institute for Chemical Industry) Cartridge Avirulent Test/FTI(FTI Testing & Research Institute) Antibacterial Test

