



88-2, Yeongdeungpo-Dong 8 street, Yeongdeungpo-Gu, Seoul, KOREA

TEL 82-2-2164-0011

FAX 82-2-2634-1008

Receipt Date: Oct.12.2011

Test Completion Date: Oct.26.2011

Report No: TAK-011707

Client: Byeong-il, Kim

Wellos Korea Co., Ltd.

307-2 Sangdaewon-dong, Jungwon-gu, Seongnam-si, Gyeonggi-do, South

Korea.

Sample: Kitchen Ceramic Filter

#### **TEST RESULTS**

TEST NESOCIO					
TEST ITEM	UNIT	SAMPLE	RESULT	TEST METHOD	
Pb	mg/L	-	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011	
F□	mg/L	-	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011	
As	mg/L	-	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011	
Se	mg/L	-	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011	
Hg	mg/L	-	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011	
CN□	mg/L	-	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011	
Cr	mg/L	-	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011	
NH 3 - N	mg/L	-	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011	
NO 3 - N	mg/L	-	1.6	Standard methods for the examination of environmental pollution(drinking water): 2011	

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Oct.26.2011

Korea Testing & Research Institute

President









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TEST ITEM	UNIT	SAMPLE	RESULT	TEST METHOD
Cd	mg/L	-	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011
В	mg/L	-	0.01	Standard methods for the examination of environmental pollution(drinking water): 2011
PhenoIs	mg/L	-	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011
Diazinon	mg/L	-	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011
Parathion	mg/L	-	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011
Fenitrothion	mg/L	-	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011
Carbaryl	mg/L	-	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011
1,1,1-Trichloroethane	mg/L	_	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011
Tetrachloroethylene	mg/L	_	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011

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TEST ITEM	UNIT	SAMPLE	RESULT	TEST METHOD	
Trichloroethylene	mg/L	-	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011	
Dichloromethane	mg/L	-	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011	
Benzene	mg/L	-	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011	
Toluene	mg/L	-	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011	
Ethylbenzene	mg/L	-	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011	
Xylene	mg/L	-	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011	
1,1-Dichloroethylene	mg/L	-	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011	
Carbon Tetrachloride	mg/L	-	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011	
1,2-Dibromo-3-chloropropane	mg/L	-	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011	

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TEST ITEM	UNIT	SAMPLE	RESULT	TEST METHOD		
1,4-Dioxane	mg/L	-	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011		
Hardness	mg/L	-	78	Standard methods for the examination of environmental pollution(drinking water): 2011		
Consumption of KMnO 4	mg/L	-	0.5	Standard methods for the examination of environmental pollution(drinking water): 2011		
Odor	-	-	No Defects	Standard methods for the examination of environmental pollution(drinking water): 2011		
Taste	-	-	No Defects	Standard methods for the examination of environmental pollution(drinking water): 2011		
Cu	mg/L	-	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011		
Color	degree	-	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011		
Alkyl Benzene Sulfate	mg/L	_	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011		
pН	-	-	7.7	Standard methods for the examination of environmental pollution(drinking water): 2011		

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TEST ITEM	UNIT	SAMPLE	RESULT	TEST METHOD	
Zn	mg/L	-	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011	
CI□	mg/L	-	18	Standard methods for the examination of environmental pollution(drinking water): 2011	
Total Solids	mg/L	-	184	Standard methods for the examination of environmental pollution(drinking water): 2011	
Fe	mg/L	-	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011	
Mn	mg/L	-	Not Detected	Standard methods for the examination of environmental pollution(drinking water): 2011	
Turbidity	NTU	-	0.23	Standard methods for the examination of environmental pollution(drinking water): 2011	
SO 4 <sup>2</sup> $\square$	mg/L	-	21	Standard methods for the examination of environmental pollution(drinking water): 2011	
Al	mg/L	-	0.05	Standard methods for the examination of environmental pollution(drinking water): 2011	

USAGE: QUALITY CONTROL

Ju-Hee Lee

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TEST ITEM UNIT SAMPLE RESULT TEST METHOD

NOTE: 1. The test results on this test report are only limited to the samples and sample names provided by the customer and KTR do not guarantee the quality of all products of the customer.

2. This test report shall not be used for public relation, advertisement, lawsuit and any other purposes outside the scope of its defined usage.

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