

Clear Effluent, Safe Water

## Korea Environment & Water Works Institute

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### Report of Laboratory Tests

Report No.	KEWW10500097	Date of Receipt	Mar. 25, 2005
Client	Name	Issued Date	Apr. 12, 2005
	Address	Date of Test	Mar. 25, 2005 ~ Apr. 12, 2005
Test Sample	Aqua Pour(Gravity Water System)	Use of Report	Reference
The Method used	① Official Test Method for Drinking Water(2004-68) ② EPA Method 200.7		

Items	Unit	Result		Test method
		Inlet water	Outlet water	
Toluene	mg/L	2.259	ND	①
THMs	mg/L	0.299	ND	①
Phenol	mg/L	0.058	ND	①
Benzene	mg/L	0.109	ND	①
Carbaryl	mg/L	0.2150	ND	①
NH <sub>3</sub> -N	mg/L	1.36	0.08	①
Hg	mg/L	0.011	ND	①
Cr <sup>6+</sup>	mg/L	0.54	ND	①
Cd	mg/L	0.048	ND	①
Se	mg/L	0.106	0.006	①
Ag <sup>+</sup>	mg/L	ND	0.020	②

\* Test Condition(Suggested by Client) : Inlet water that prepared by inlet concentration of The Official Test Method for Water Purifier(2004-168) tested after passed water of 5L

+ : Inlet water in tap water tested after passed water of 5L

\*ND : Not Detected.

Received by Name : Insuk, Kang	Tested by Name : Gitaek, Jeong	Technical Manager Name : Yunsak, Oh
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Notice 1. The results contained herein apply only to the particular samples supplied by the named client and to the specific tests carried out, as detailed in this Test Report.

2. The Test Report shouldn't be republished without any documented approval process.