한국환경수도연구원

서울특별시 영등포구 양평로28사길 29 TEL: 02-2637-1234 FAX: 02-2631-8767



Korea Environment & Water Works Institute

29, Yang pyung-ro 28sa-gil, Yeongdungpo-gu, Seoul, 150-106, Korea

Tel: +82-2-2637-1234 Fax:+82-2-2631-8767

시험성적서

Provided sample

Client Name : Waters Co., Ltd. Certificate No. : 일반-120940

Address : 516, Dangha-dong, Seo-gu, Incheon-si, Korea Date of Enforcement : Oct. 18, 2012

Test Sample : BMP 1000 Use of Report : Quality Management

Date of Receipt : Oct. 12, 2012 Date of Test : Oct. 12, 2012 ~ Oct. 18, 2012

Testing Environment: Temperature: 27 °C, Relative Humidity: 30 % R.H.

Test method used : Korean Official Test Method for Drinking Water (ME. NO. 2012-143)

Test Results

Items	Unit	Result			
		In-flow Conc.	Out-flow Conc.	Removal rate	Remark
			~		
NO ₃ -N	mg/L	12.4	0.2	99 %	
					1

- * Test Condition (Suggested by client): 10 L of the synthetic water passed through the sample and was analyzed.
- * Purification Type: Pour Through
- Notice 1. The results shown in this test report refer only to the offered sample by client.
 - 2. The test report cannot be used for the purpose of litigation or advertising, and shouldn't be republished without document approval.

Recepted by Tested by Technical Manager

Min Hyunkee We Yeunsu Song Minhyoung

Korea Environment & Water Works Institu

1 / 1 The End.

