## (재)한국환경수도연구원

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



## Korea Environment & Water Works Institute

29, Yangpyeong-ro 28sa-gil, Yeongdeungpo-gu, Seoul, 07201, Korea

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

## 시험성적서

1. Client

Name

: Waters CO., LTD.

Address :

187, Aegibong-ro, Wolgot-myeon, Gimpo-si,

Gyeonggi-do

Date of Receipt: May. 12, 2017

Certificate No. : IL-170591 B

Page(1) / (1)Pages

Date of Enforcement: May. 23, 2017

2. Use of Report3. Test Sample

: Presentation: ACE BIO PLUS

4. Date of Test

: May. 12, 2017 ~ May. 23, 2017

5. Test method used

: Korean Test Method for Water Purifier (ME. NO. 2016-50)

6. Testing Environment

: Temperature : (Lowest 24 °C, Highest 25 °C), Humidity : (Lowest 35 % R.H., Highest 40 % R.H.)

## Test Results

Sample	Unit	In-Flow Conc.	Result		À
			Out-Flow Conc.	Removal Rate	Remark
As	mg/L	0.065	Not Detected	100 %	<u>X</u>
		(A)E)	WI CO		Ž.
	TAM	ERECTAMENT	ARMWIN.		

<sup>\*</sup> Test condition (suggested by client)

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

Seo Hyunho



Song Jangwon -



Song Minhyoung



Korea Environment & Water Works Institut

titenteonment & Water Works Institute

<sup>- 2</sup> L of the synthetic water passed through the sample and was analyzed