

Korea Analysis Test Researcher (KATR)

Tongil-ro 140, A-336 (Samsong Techno Valley, Goyang City, Gyeonggi-do) Tel : 1670 - 9936 | Fax : 02 - 6016 - 9711 | Email : katr@katr.re.kr

Test report

Request No.: KATRM200323-034 Request date: 2020.03.23
Report No.: KAAAM200408-013 Issue date: 2020.04.08
Company: Jinnys Co., Ltd Purpose of use: Quality control

A d d r e s s : A-610, Cheonan mirae ace hightechcity, 10 Baekseokgongdan 1-ro, Seobuk-gu,

Cheonan-si, Chungcheongnam-do, Republic of Korea (ZIOCODE: 31094)

 $P\ e\ r\ s\ o\ n \qquad :\ Kim\ Sang\ Do$

Submit company

Name of sample : Acidic water using electrolysis of MEDIQUA / MEDI@CIDIC ionizer

	Test item	Test result	
	Test item	Control	Sample
Guidelines for evaluating e	external disinfectant efficacy		
Escherichia coli	Number of bacteria after 24 hr (CFU)	7.6 X 10 ⁴	<10
ATCC 8739	Bacteria reduction rate (%)		99.9

* Test method: In vitro method

※ Contact time: 24 hr

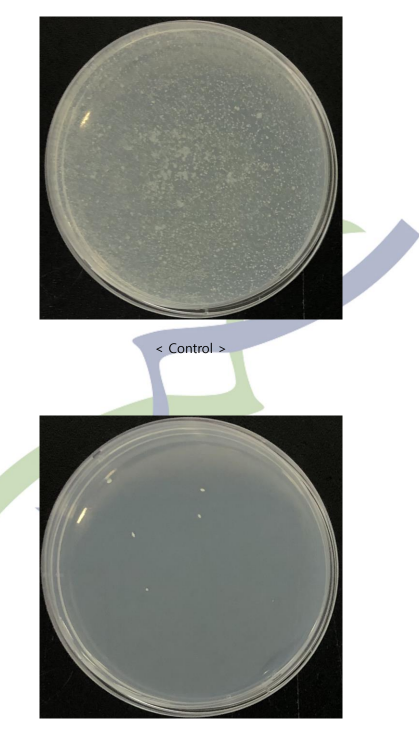
** Bacterial reduction rate (%) = [(average CFU of control)-(average CFU of sample)]/(average CFU of control)X100

Korea Analysis Test Research



- Result picture -

ATCC 8739



< Sample >

Remark: 1. This report is the result of test conducted by company's samples only. It does not guarantee the quality of all products.

2. This report cannot be used for advertisement, campaign, and legal purpose without KATR's permission. Do not use for any other purposes.

- Sample picture -



< Acidic water using electrolysis of MEDIQUA / MEDI@CIDIC ionize>