

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
Address : A-610, Cheonan mirae ace hightechcity, 10 Baekseokgongdan 1-ro, Seobuk-gu,
Cheonan-si, Chungcheongnam-do, Republic of Korea (ZIOCODE: 31094)
Person : Kim Sang Do
Submit company :
Name of sample : Acidic water using electrolysis of MEDIQA / MEDI@CIDIC ionizer

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

※ Test method: *In vitro* method

※ Contact time: 24 hr

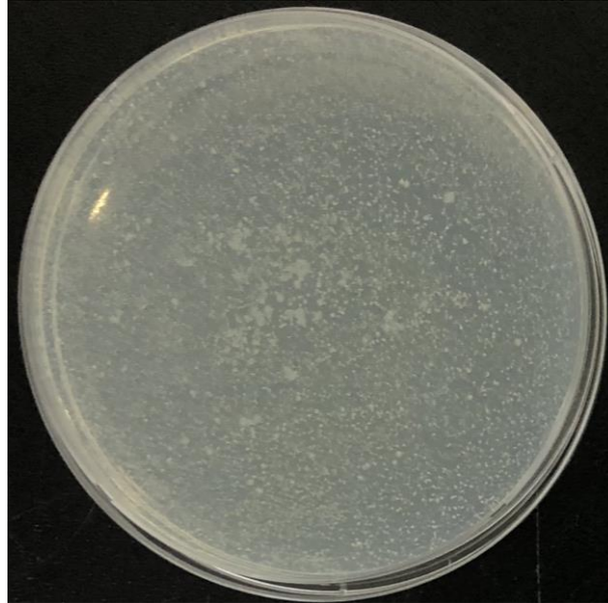
※ Bacterial reduction rate (%) = [(average CFU of control)-(average CFU of sample)]/(average CFU of control)X100

Korea Analysis Test Researcher

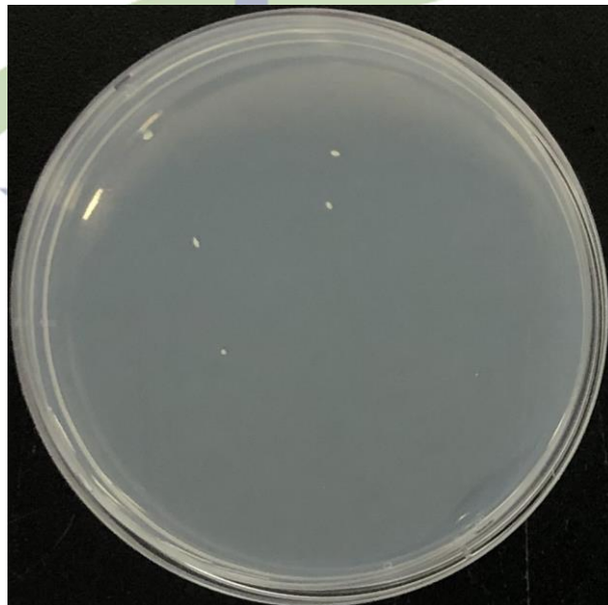


- Result picture -

ATCC 8739



< Control >



< Sample >

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