# Quality Test Report

**ORIGINAL** 

Test Report No. TW-21A0240

(Page 1 of 3)

Applicant: ASUSTeK COMPUTER INC.

No.115, Li-De Rd., Beitou Dist., Taipei 112, Taiwan

October 25, 2021

**BOKEN QUALITY EVALUATION INSTITUTE** 

**BOKEN** 

Taiwan Testing Center SGS Taiwan Ltd.

31, Wu Chyuan Road, New Taipei Industrial Park, Wu Ku Dist., New Taipei City 24886, Taiwan TEL.+886-2-2299-3279/FAX.+886-2-2299-9630

Test results to submitted sample are as follows.

Reception Date: October 1, 2021

Item Name: ASUS BacGuard-PL-11-01

Number of Item: 2

Test Item: The test of the antibacterial efficacy

Test Method: ISO 22196: 2011

Test Bacteria: Staphylococcus aureus NBRC 12732

#### Test Result:

Untreated specimens		Common logarithm of the number of viable bacteria	
BLANK SAMPLE	Immediately after inoculation (U <sub>o</sub> )	4.11	
	After 24h (U <sub>t</sub> )	4.20	

Test sample	Common l <mark>og</mark> arithm of the number of viable bacteria after 24h (A <sub>t</sub> )	Value of antibacterial activity (R)
ASUS BacGuard-PL-11-01	< -0.20	4.4

- \* The volume of test inoculum used:
- The size of the cover film: 16 cm<sup>2</sup>
- \* This sample was tested on client specified side.
- \* Value of antibacterial activity (R) =  $U_t A_t$
- \* Surface of the test piece was cleaned by ethanol.
- \* Tested by Boken Osaka laboratory.

This test result is applied to the submitted sample, not to the lot. Notice -Unauthorized reproduction, in whole or in part, is strictly prohibited.



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Test results to submitted sample are as follows.

Reception Date: October 1, 2021

Item Name: ASUS BacGuard-PL-11-01

Number of Item: 2

Test Item: The test of the antibacterial efficacy

Test Method: ISO 22196: 2011

Test Bacteria: Escherichia coli NBRC 3972

#### Test Result:

Untreated specimens		Common logarithm of the number of viable bacteria
BLANK SAMPLE	Immediately after inoculation (U <sub>o</sub> )	4.06
	After 24h (U <sub>t</sub> )	5.91

Test sample	Common l <mark>oga</mark> rithm of the number of viable bacteria after 24h (A <sub>t</sub> )	Value of antibacterial activity (R)
ASUS BacGuard-PL-11-01	0.37	5.5

- \* The volume of test inoculum used: 0.4 ml The size of the cover film: 16 cm<sup>2</sup>
- \* This sample was tested on client specified side.
- \* Value of antibacterial activity (R) =  $U_t A_t$
- \* Surface of the test piece was cleaned by ethanol.
- \* Tested by Boken Osaka laboratory.

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# Quality Test Report

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[Submitted Sample]

**BLANK SAMPLE** 

TEST SAMPLE





BOKEN QUALITY EVALUATION INSTITUTE

Taiwan Testing Center

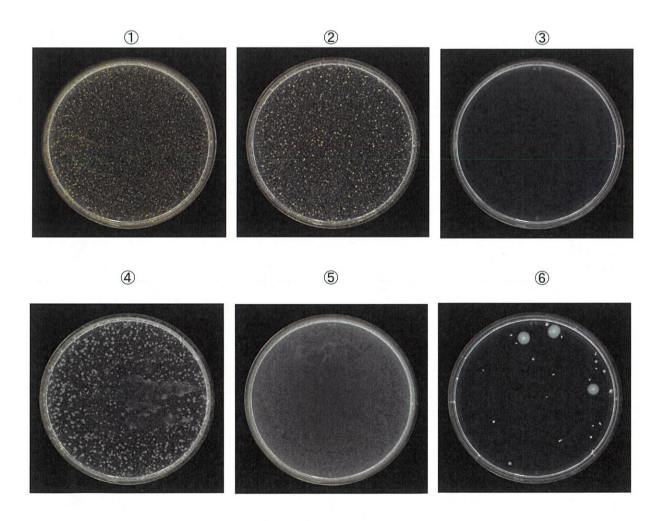
Supervised by

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\*TW-21A0240\*

No.	sample name	e name The details	
1	BLANK SAMPLE	Immediately after inoculation [U <sub>o</sub> ]	Staphylococcus aureus
2	BLANK SAMPLE	After 24h (U <sub>t</sub> )	Staphylococcus aureus
3	Test sample: ASUS BacGuard-PL-11-01	After 24h [A <sub>t</sub> ]	Staphylococcus aureus
¥.			
4	BLANK SAMPLE	Immediately after inoculation (U <sub>o</sub> )	Escherichia coli
(5)	BLANK SAMPLE	After 24h (U <sub>t</sub> )	Escherichia coli
6	Test sample: ASUS BacGuard-PL-11-01	After 24h [A <sub>t</sub> ]	Escherichia coli



## Test memo

Applicant:

ASUSTeK COMPUTER INC.

October 25, 2021

Test Report No. TW-21A0240

### Percentage of antimicrobial efficacy tested based on ISO22196

Staphylococcus aureus NBRC 12732

Sample name	Viable bacterial count/cm <sup>2</sup>	Percentage of antimicrobial efficacy(%)	
Untreated specimen After 24 h.	1.6 × 10 <sup>4</sup>		
Test sample:	<0.63	99.99%	
ASUS BacGuard-PL-11-01	.5.00	33.00%	

#### Escherichia coli NBRC 3972

Sample name	Viable bacterial count/cm <sup>2</sup> <average></average>	Percentage of antimicrobial efficacy(%)
Untreated specimen After 24 h.	8.1 × 10 <sup>5</sup>	
Test sample:	1.1	99.99%
ASUS BacGuard-PL-11-01	1.1	99.99%

(Note<sub>1</sub>) Calculation method of percentage of antimicrobial efficacy is as follows.

•Percentage of antimicrobial efficacy (%) =

(Average value of the viable bacterial count / 1 cm<sup>2</sup> of the untreated sample after 24 h) -

(Average value of the viable bacterial count / 1 cm<sup>2</sup> of the treated sample after 24 h) /

(Average value of the viable bacterial count / 1 cm<sup>2</sup> of the untreated sample after 24 h) × 100

•Percentage of antimicrobial efficacy was rounded the second decimal place down and the value was displayed with the second decimal place.

(Note<sub>2</sub>) When the viable bacterial count/cm<sup>2</sup> <0.63, it was calculated considering as 0.63.