

The Certificate for Antimicrobial Articles



ISO22196 : 2007 specifies a method of evaluating the antibacterial activity of anti-bacterial - treated products.

We certify that the following antimicrobial products have been registered voluntarily with SIAA.

Name of Company : **BenQ Corporation**
(Member Number 2402)

Date of Registration	24 January 2020
Registration Number	TW0122402X0001K
Product name	Antibacterial anti-glare glass

Society of International sustaining growth
for Antimicrobial Articles (SIAA)

Date of Issue: 24 January 2020





抗菌加工製品登録証明書

明基電通股份有限公司 殿

(会員番号 2402)

貴社は本会の会員であり、貴社の下記抗菌製品は本会に
自主登録されていることを証明いたします。

記

登録日	2020年1月24日
登録番号	TW0122402X0001K
登録抗菌製品	抗菌アンチグレアガラス

一般社団法人抗菌製品技術協議会
Society of International sustaining growth
for Antimicrobial Articles (SIAA)

発行 2020年1月24日



Test Report No.: 0244238591a 001

Client: BenQ Corporation
16 Jihu Road, Neihu, Taipei 114, Taiwan

Test item(s): Interactive Flat Panel

Sample Receiving date: 2020-05-19

Delivery condition: Apparent good, Samples tested as received

Testing Period: 2020-05-19 to 2020-05-27

Test specification:

JIS Z 2801:2010
Antibacterial products-Test for Antibacterial Activity and Efficacy

Test result:

Please refer to page 3

For and on behalf of
TÜV Rheinland (Shanghai) Co., Ltd.



2020-06-01

Eason Lu / Supervisor

Date

Name/Position

*Test result is drawn according to the kind and extent of tests performed.
This test report relates to the a. m. test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any safety mark on this or similar products.*

Test Report No.: 244258270a1 001
测试报告号码:

Client: BenQ Corporation
客户名称: 16 Jihu Road, Neihu, Taipei 114, Taiwan
Test item(s): Interactive flat panel
测试样品:

Sample Receiving date: 2020-08-10
收样日期:

Delivery condition: Apparent good, Samples tested as received
交货状态: 接收样品测试时, 外观良好

Testing Period: 2020-08-10 to 2020-08-19
测试周期:

Test specification/测试要求:

ISO 22196-2011
Antimicrobial Activity and Efficacy Testing
抗菌性实验方法和抗菌效果的测定

**For and on behalf of
TÜV Rheinland (Shanghai) Co., Ltd.**



2020-08-20

Date

Eason Lu / Supervisor

Name/Position

测试结果依据所进行的测试种类和范畴出具。该测试报告只对相关测试样品负责。未经测试中心许可不可复制报告, 亦不能在该产品或者类似产品上使用任何安全标识。 Test result is drawn according to the kind and extent of tests performed. This test report relates to the a. m. test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any safety mark on this or similar products.