

Sample Number	Sample Labeling	Sampling Date	Test Required
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Sampling Site Information

Air Quality in Control Chamber

HKIEQ15-00051.001	Initial	14 April 2015	Total Bacteria Count
HKIEQ15-00051.002	8 TH hour	14 April 2015	Total Bacteria Count
HKIEQ15-00051.003	24 TH hour	15 April 2015	Total Bacteria Count

Test Method

Total Bacteria Count : 300L of air was sampled for each TSA agar and incubated at 30-35°C no less than 2 days.

Unit Sample information provided by client

Production Description : Air Purifier
 Model No. : S2000
 Country of Origin : China

Set up Information

Test request : Total Bacteria Count
 Size of Control Chamber : Approx. 30m³
 Ventilation : With internal ventilation
 Treatment Duration : total 24 hours
 Volume sampled : 300L

Sample ID	Sampling Labeling	Sample Matrix Unit LOR	Total Bacteria Count	Reduction Percentage
			Air cfu/m ³ 3	- % -

HKIEQ15-00051.001	Initial	-	>4400	-
HKIEQ15-00051.002	8 TH hour	-	27	>99.38
HKIEQ15-00051.003	24 TH hour	-	13	>99.69

Notes:

- 1) The indoor air quality improvement test was conducted by SGS
- 2) The sampling was done by SGS

*** End of Report ***

FOOTNOTES

CFU Colony forming unit
 LOR Limit of Reporting

Sample analyzed as received

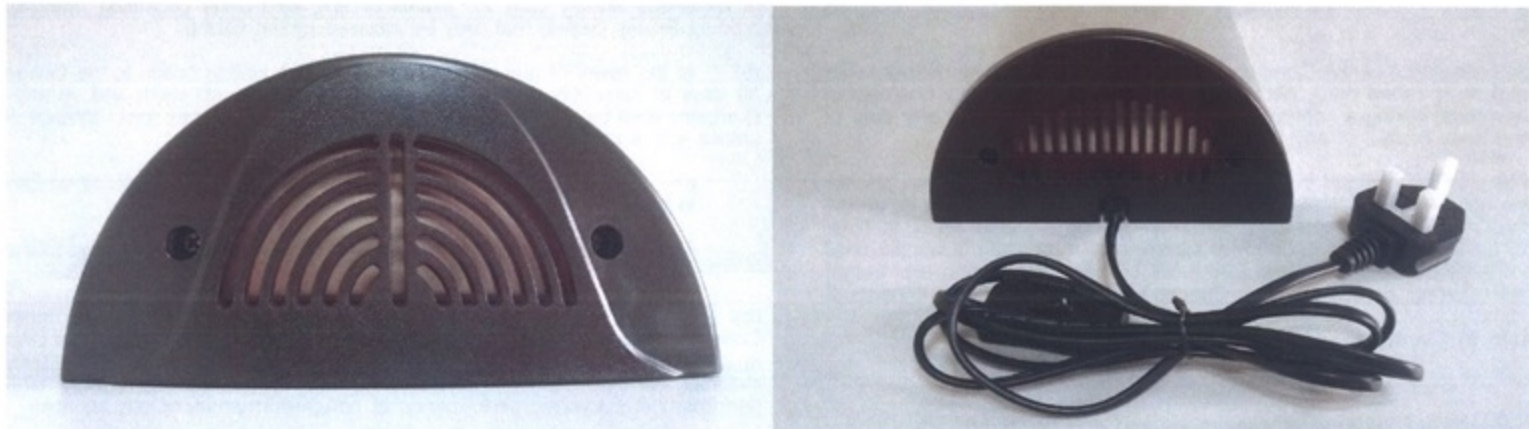
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Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only except perishable samples.

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Appendix 1- Photos of air treatment unit sample (Model: S2000)



SGS authenticate the photos on original report only.

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