

Test Report

No. 2002716/IEQ

Date: Dec 11 2008

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3. Sampling and Analysis Methodology

Total Bacteria Count (TBC)

A SAS Bacteriological Sampler was employed to draw a known quantity of air on an agar plate equipped inside the sampler. The quantity of air sampled was depended on hygienic conditions of the environment. During the sampling, any airborne bacteria containing in the sampled air was collected onto an TSA Plate Count Agar. All sampled agars were kept cool in an icebox and delivered to the laboratory for incubation within the same day of the sampling. The incubation condition for TBC was at a temperature of 30°C for a continuous period of 48 hours.

4. Results

SGS Sample No.	Sampling Labeling	TBC (cfu/m³)	Removing efficiency
A0811140	Before Treatment	<u>320</u>	96.9%
A0811141	After Treatment	10	30.376

Note: - cfu - Colony Forming Unit

- Volume of air for TBC sampling was 300L

*** End of Report ***

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Test Report

No. 2002716/IEQ

Date: Dec 11 2008

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AIRSCIENCE TECHNOLOGY CO.
ROOM 1201 12/F, HOLLYWOOD PLAZA, 610 NATHAN ROAD, MONGKOK KOWLOON, HONG KONG

SGS Job No.

: 2900471

1. Introduction

Report on laboratory testing of air quality in a SGS controlled room with Air Purifier (Model No:AIR STERIL AS500 – 1PC) on 25 November 2008.

Set Up

A enclosed room of size approximate to 2 x 2 x 2.5 m without ventilation was prepared for the test. Sampling of background airborne bacteria was taken before subject product operates. After 8 hours operation of the product, another sampling was taken under product operation.

2. Sample Identification and Test Requested

SGS Sample No. Sampling Labeling		Date of Sampling	Testing Required	
A0811140	Before Treatment	25 November 2008	Total Bacteria Count	
A0811141	After Treatment	25 November 2006	(TBC)	

Sampling

: Conducted by SGS

Sampling address

: SGS office room

Testing Period

: 25 - 27 November 2008

3. Sampling and Analysis Methodology / 4. Results

Please refer to following page(s)

Signed for and on behalf of SGS Hong Kong Ltd.

BROOK WANG TECHNOLOGIST

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Test Report

No. 2002863/IEQ

Date: Apr 27 2009

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AIRSCIENCE TECHNOLOGY CO UNIT 1201, HOLLYWOOD PLAZA, 610, NATHAN RD., KLN

Job No.

: 3027681

1. Introduction

Report on laboratory testing of air quality on air sample collected before and after 24 hrs operation of Air Sterilizer installed with 18W no ozone UV lamp (Model No: AIR STERIL SILENT – 1PC) on 15 April 2009.

2. Sample Identification and Test Requested

SGS Sample No.	Labeling of the Sample	Test Requested		
A0904072	Before treatment	Total Bacteria Count (TBC)		
A0904073	After treatment	Total bacteria Count (TBC)		

Evaluation

Conducted by SGS

Testing Date

17 - 22 April 2009

Sample Receiving

Sample was submitted to analysis on 16 April 2009.

3. Methodology and Testing Results

	Sampling Set Up A	(Remo	oval of A	rborne Bacteri	a)	
Size of Testing Room:		2 x 2 x 2.5 m				
Ventilation:		No Ventilation				
	Dosing:	N/A			" 	
	-		ple ID	A0904072	A0904073	Bomoving
,	METHOD	LOR	UNIT	Before Treatment	After Treatment	- Removing Effeciency
TBC	Sample Collected by SAS air sampler on TSA Agar Plates, 30 ± 1 °C incubation for 48 hours	3	cfu/m ³	760	83	89.1%

Signed for and on behalf of SGS Hong Kong Ltd.

BROOK WANG TECHNOLOGIST

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