



Test Report

No. 2001712/IEQ

Date : Oct 20 2006

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This report is to supersede test report number 2001188/IEQ.

SGS Job No. : 1922869

1. Introduction

Report on laboratory testing of air samples collected from Tai Koo Shing using PURE AIR PA-500 (Serial No.: K-33108) on 17 - 18 March 2006.

2. Sample Identification and Test Requested

SGS Sample No.	Sampling Location as Reported by Client	Date of Sampling as Reported by Client	Test Requested
A0603072	太古城 (Before)	17 March 2006	TBC
A0603076	太古城 (After)	18 March 2006	TBC

TBC - Total Bacteria Count

Sampling : Conducted by SGS
Sampling address : Po Yang Court, Tai Koo Shing, Hong kong.
Reported by client
Sample receiving : The agar plates were received by SGS on the day of sampling. All agar plates were kept cool in an icebox.
Testing Period : 18 - 26 March 2006

3. Sampling and Analysis Methodology / 4. Results

Please refer to the following page(s)

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SGS Hong Kong Ltd.


JESSICA LEUNG
SECTION MANAGER

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H14011620



3. Sampling and Analysis Methodology

3.1 Sampling

Sampling was conducted by using Anderson air sampler whereas other equipment for sampling was as follows:

- (a) Agar medium (55mm petri dish)
APHA plate count agar for total bacteria count
- (b) Alcohol for sterilizing purpose
- (c) An ice box

3.2 Analytical Method

The agar was incubated at 37 degree Celsius for 48 hours for total bacteria count

4. Results

Parameter	A0603072	A0603076
Total Bacteria Count (cfu/m ³)	120	10

- Note :
- 1. cfu - colony forming unit.
 - 2. Volume of air sampled for each sample of TBC analysis was 300 L.

*** End of Report ***



PA-500 (由SGS 於 (SGS (香港)控制室 執行)
Test TBC and TVOC

Test Report

No. 2001686/IEQ

Date : Oct 20 2006

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This report is to supersede test report number 2000306/IEQ.

SGS Job No. : 1607586

Report on laboratory testing of Total Bacteria Count (TBC) and Total Volatile Organic Compounds (TVOC) for product PURE AIR PA-500 from Green Point International Ltd. at Control Room of SGS on 7 September and 8 October 2004 respectively.

1. Introduction

1.1 Total Bacteria Count (TBC)

The sampling for Total Bacteria Count (TBC) were performed by the SGS using SAS Super 100 Air Sampler (Model No.: 02-CM-01475) whereas other equipment for sampling and the laboratory testing were conducted by SGS. The details were described in the following sections.

The Control Room was locked and no external ventilation provided during testing period (24hr) after setting up the product inside the room.

1.2 Total Volatile Organic Compounds (TVOC)

The sampling for Total Volatile Organic Compounds (TVOC) were performed by the SGS using ppb RAE TVOC Monitor. The details were described in the following sections.

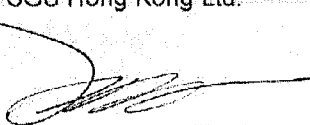
The Control Room was locked and no external ventilation provided during testing period (24hr) after setting up the product inside the room.

Background level of TVOC in control room was deducted from final measurement and presented as net background value.

2. Sample Identification and Test Requested / 3. Sample and Analysis Methodology / 4. Results

Please refer to the following page(s).

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SECTION MANAGER

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Test Report

No. 2001686/IEQ

Date : Oct 20 2006

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2. Sample Identification and Test Requested

<u>SGS</u> <u>Sample No.</u>	<u>Sampling Location</u>	<u>Date & Time of</u> <u>Commencing Sampling</u>	<u>Test</u> <u>Requested</u>
A0409032	PURE AIR PA-500 Before - Control Room 801	6 September 2004 1100	TBC
A0409034	PURE AIR PA-500 After - Control Room 801	7 September 2004 1145	TBC
A0410054	PURE AIR PA-500 - Control Room 501	8 October 2004 1145	TVOC

Sampling : Conducted by SGS

Sampling address: SGS Control Room 801 for TBC, SGS Control Room 501 for TVOC reported by SGS

Sample receiving : For TBC analysis, all agar plates were received by SGS on 7 September 2004 and they were kept cool in an ice box.

For TVOC analysis, real time measurement on 9 October 2004.

3. Sampling and Analysis Methodology

3.1 Total Bacteria Count

3.1.1 Sampling

Sampling was conducted by SGS using SAS Super 100 Air Sampler (Model No.: 02-CM-01475) whereas other equipment for sampling was provided by SGS. The equipment provided was as follows :

- (a) Agar medium (55mm petri dish)
APHA plate count agar for total bacteria count
- (b) Alcohol for sterilizing purpose
- (c) An ice box

3.1.2 Analytical Method

The agar was incubated at 37 degree Celsius for 48 hours.

3.1.3 Testing periods for laboratory analysis

7 - 10 September 2004 for samples submitted on 7 September 2004

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3. Sampling and Analysis Methodology (Continued)

3.2 Total Volatile Organic Compound (TVOC)

3.2.1 Sampling

Sampling was conducted by SGS using ppb RAE TVOC Monitor.

3.2.2 Analytical Method

Real time measurement in Control Room.

Measurement was taken after product operated for 24 hr.

3.2.3 Testing periods for laboratory analysis

8 - 9 October 2004

4. Results

Total Bacteria Count

SGS Sample No.	Sampling Location	Date & Time of Commencing Sampling	TBC (cfu/m ³)	TVOC (Net Background) (ppb)
A0409032	PURE AIR PA-500 Before - Control Room 801	6 September 2004 1100	> 4000	--
A0409034	PURE AIR PA-500 After - Control Room 801	7 September 2004 1145	13	--
A0410054	PURE AIR PA-500 - Control Room 501	8 October 2004 1145	--	30

- Note :
1. cfu - colony forming unit
 2. Volume of air sampled for each sample of TBC analysis was 300 L as reported by SGS.
 3. 1 ppb of TVOC = 1.8 µg/m³ of TVOC

*** End of Report ***



Test Report

No. 2001709/IEQ

Date : Oct 20 2006

Page 1 of 1

This report is to supersede test report number 2001075/IEQ.

SGS Job No. : 1922869

1. Introduction

Report on laboratory testing of PURE AIR (Model PA-500 Serial No.: K22095) in controlled room of SGS HK Ltd on 6 January 2006.

2. Sample Identification and Test Requested

SGS Sample No.	Sampling Location as Reported by Client	Date of Sampling as Reported by Client	Test Requested
A0601021	Before	6 January 2006	O ₃
A0601022	After: 4 hours operation	6 January 2006	O ₃

O₃ - Ozone

Sampling : Conducted by SGS
Sampling address : Controlled room, SGS HK Ltd.
Reported by client
Sample receiving : The passive samples were received on the day of sampling.
Testing Period : 6 - 16 January 2006

3. Sampling and Analysis Methodology / 4. Results

Ozone (O₃)

The sample "Before" was the background measurement of the controlled room.

The sample "After" was the measurement of Ozone in air after 4 hours operation.

The sampling last for 2 hours.

The concentration of Ozone were analyzed by USEPA B-1011 by an outside laboratory assessed as competent.

4. Results

Parameter	A0601021	A0601022
O ₃ (µg/m ³)	< 50	< 50

*** End of Report ***

Signed for and on behalf of
SGS Hong Kong Ltd.


JESSICA LEUNG
SECTION MANAGER

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PA-1000(由 SGS 於 太古城 執行)

Test Report

No. 2001710/IEQ

Date : Oct 20 2006

Page 1 of 2

This report is to supersede test report number 2001476/IEQ.

SGS Job No. : 1922869

1. Introduction

Report on laboratory testing of air purifier (Model No.: Pure Air PA-1000 Serial no.:33108) on 11 & 12 July 2006.

2. Sample Identification and Test Requested

SGS Sample No.	Sampling Location as Reported by Client	Date of Sampling as Reported by Client	Test Requested
A0607070	Before	11 July 2006	TBC
A0607073	After	12 July 2006	TBC


TBC - Total Bacteria Count

Sampling : Conducted by SGS
 Sampling address : Management Office, G/F Tang Kung Mansion, 31 Tai Koo Shing Road, Tai Koo
 Reported by client : Shing, H.K
 Sample receiving : The agar plates were received by SGS on the day of sampling. All agar plates were kept cool in an icebox.
 Testing Period : 11 - 21 July 2006

3. Sampling and Analysis Methodology / 4. Results

Please refer to the following page(s)

Signed for and on behalf of
SGS Hong Kong Ltd.



VICO CHAN
TECHNOLOGIST

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3. Sampling and Analysis Methodology

3.1 Sampling

Sampling was conducted by using Anderson air sampler whereas other equipment for sampling was as follows:

- (a) Agar medium (55mm petri dish)
 APHA plate count agar for total bacteria count
- (b) Alcohol for sterilizing purpose
- (c) An ice box

3.2 Analytical Method

The agar was incubated at 37 degree Celsius for 48 hours for total bacteria count

4. Results

Parameter	A0607070	A0607073
Total Bacteria Count (cfu/m ³)	TNTC	27

- Note :
- 1. cfu - colony forming unit.
 - 2. TNTC - Too Numerous to Count.
 - 3. Volume of air sampled for each sample of TBC analysis was 300 L.

*** End of Report ***