



SP2 (由SGS 於 泛亞飲食有限公司,
大家樂中心 執行)

Test Report

No. 2002242/IEQ

Date : Oct 06 2007

Page 1 of 2

This report is to supersede test report number 2001371/IEQ.

SGS Job No. : 1922869

1. Introduction

Report on laboratory testing of air purifier (Model PuAir – SP2) on 17 & 18 May 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
A0605114	Point A - Before	17 May 2006	TBC
A0605115	Point B - Before	17 May 2006	TBC
A0605116	Point A - After	18 May 2006	TBC
A0605118	Point B - After	18 May 2006	TBC

TBC - Total Bacteria Count

Sampling : Conducted by SGS
Sampling address : Asia Pacific Catering Corporation Ltd. (6/F Packing Room), Café de Coral Centre,
Reported by client : No. 5 - 13 Wo Shui Street, Fo Tan, N.T
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 : 17 - 26 May 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.


BROOK WANG
TECHNOLOGIST

This document is issued by the Company subject to its General Conditions of Service printed overleaf or available on request and accessible at www.sgs.com. Attention is drawn to the limitations of liability, indemnification and jurisdictional issues defined therein. Unless otherwise stated: (a) the results shown in this document refer only to the sample(s) tested and (b) such sample(s) are retained for 30 days only. This document cannot be reproduced except in full, without prior approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this report is unlawful and offenders may be prosecuted to the fullest extent of the law.

H15775684



3. Sampling and Analysis Methodology

3.1 Sampling

Sampling was conducted by using SAS 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	A0605114	A0605115	A0605116	A0605118
Total Bacteria Count (cfu/m ³)	13	20	3	7

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

*** End of Report ***