

Test Report

No. 2001688/IEQ

Date: Oct 20 2006

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YEAR DEVELOPMENT LTD. FLAT 1, 4/F, HENLEY CENTRE, 9-15 BUTE STREET, MONGKOK

This report is to supersede test report number 2000320/IEQ.

SGS Job No.

: 1607586

Report on laboratory testing of Total Bacteria Count and Yeast & Mould Count for collected at Hotel Inter -Continental.

1. Introduction

Total Bacteria Count and Yeast & Mould Count

The sampling for Total Bacteria Count and Yeast & Mould Count were performed by the SGS using SAS Super 100 Air Sampler (Model No.: 02-CM-01475) were described in the following sections.

2. Sample Identification and Test Requested

Total Bacteria Count (TBC) and Yeast & Mould Count (Y&M)

SGS	Sampling Location	Date and Time of Commencing	Test
Sample No.	as Reported by Client	Sampling as Reported by SGS	Requested
0302 / 0232	11/F - AHU - PURE AIR D-3 Installed Floor	30 August 2004 1102	TBC, Y&M
0239 / 0238	11/F - Corridor - PURE AIR D-3 Installed Floor	30 August 2004 1114	TBC, Y&M
0303 / 0304	7/F - Corridor - Untreated Floor	30 August 2004 1139	TBC, Y&M

Sampling

: Conducted by SGS

Sample delivery : The agar plates after sampling were delivered by SGS on 30 August 2004

Sample receiving: The agar plates were received by SGS on 30 August 2004. All agar plates were kept

cool in an ice box.

3. Sample and Analysis Methodology / 4. Results

Please refer to the following page(s).

Signed for and on behalf of SGS Hong Kong Ltd.

JESSICA LEUNG SECTION MANAGER

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3. Sampling and Analysis Methodology

Total Bacteria Count and Yeast & Mould Count

3.1 Sampling

Sampling was conducted by SGS using SAS Super 100 Air Sampler (Model No.: 02-CM-01475).

The equipment includes:

(a) Agar medium (55mm petri dish) APHA plate count agar for total bacteria count Potato dextrose agar for yeast & mould count

- (b) Alcohol for sterilizing purpose
- (c) An ice box
- 3.2 Analytical Method
 - (a) Total Bacteria Count

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

(b) Yeast & Mould Count

The agar was incubated at 25 degree Celsius for 5 days.

- 3.3 Testing periods for laboratory analyses
 - (a) Total Bacteria Count

30 August - 1 September 2004 for samples submitted on 30 August 2004

(b) Yeast & Mould Count

30 August - 4 September 2004 for samples submitted on 30 August 2004

4. Results

Total Bacteria Count and Yeast & Mould Count

	Date and Time of						
SGS	Sampling Location	Commencing Sar	mpling	Total Bacteria	Yeast & Mould		
Sample No.	as Reported by Client	as Reported by	SGS	Count (cfu/m³)	Count (cfu/m ³)		
0302 / 0232	11/F - AHU - PURE AIR D-3 Installed Floor	30 August 2004	1102	150	< 3		
0239 / 0238	11/F - Corridor - PURE AIR D-3 Installed Floor	30 August 2004	1114	< 3	< 3		
0303 / 0304	7/F - Corridor - Untreated Floor	30 August 2004	1139	20	< 3		

Note: 1. cfu - colony forming unit

2. Volume of air sampled for each sample of TBC and Y & M analyses was 300 L.

Remark: Defection may happen during sampling in real environment like passing through the sampling points by unexpected passengers. This report can be interpreted as a reference only.

*** End of Report ***

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