

ENVIRO LABS LIMITED

Rm. 510, 610-612, Hong Leong Plaza, 33 Lok Yip Road, Fanling, N.T., H.K.
Tel: (852) 2676 2983 Fax: (852) 2676 2860
e-mail: info@envirolabs.com.hk website: http://www.envirolabs.com.hk

TEST REPORT

JOB NO.

25050555

DATE OF ISSUE

29 May 2025

PAGE

Page 1 of 1

1. Customer

Biotek Ozone Hong Kong Limited

Room 5, 7/F, Block A, HK Industrial Centre,

489-491 Castle Peak Road, Lai Chi Kok, Kowloon

Attn.: Mr. Eric Wong

2. Sample Identification

Sample Description

Eight batch(es) of swab sample(s) were collected from '

- Catering'

Sampling

: Conducted by the staff of Enviro Labs Ltd.

and received at the laboratory in cool condition.

Project Name^a

Bactericidal Effect of Biotek Ozone OWS System with ozonated water concentration of

1.0 ppm

Sampling Date

21 May 2025

Received Date

21 May 2025, 16:30

Testing Period

21 May 2025, 16:45 to 28 May 2025

3. Test Methods

Parameters	Reference Methods	Limits of Reporting		
Swab Testing:				
Total Bacterial Count	In-house method	10 cfu/25cm ² or cfu/palm or cfu/piece		

4. Test Resultsb

Sample I.D. marked by the customer	Sample No.	Parameters	Test Results ^c	Units
001 Hand (Before Ozone Water Treatment)	001	Total Bacterial Count	3,900	cfu/palm
002 Hand (After 20 seconds Ozone Water Treatment)	002	Total Bacterial Count ^d	290	cfu/palm
003 Apple (Before Ozone Water Treatment)	005	Total Bacterial Count	1,100	cfu/piece
004 Apple (After 20 seconds Ozone Water Treatment)	006	Total Bacterial Count	<10	cfu/piece
005 Food Packaging Bag (Before Ozone Water Treatment)	007	Total Bacterial Count	2,100	cfu/piece
006 Food Packaging Bag (After 20 seconds Ozone Water Treatment)	008	Total Bacterial Count	<10	cfu/piece
007 Stainless Steel Surface (Before Ozone Water Treatment)	009	Total Bacterial Count	10,000	cfu/25cm ²
008 Stainless Steel Surface (After 20 seconds Ozone Water Treatment)	010	Total Bacterial Count	<10	cfu/25cm ²

--- END OF REPORT ---

APPROVED SIGNATORY:

Alex, Hing-lung SANG Senior Lab. Manager

^a Information is provided by the customer.

b Test results relate only to the items sampled and tested.

^c Not Detected denotes result below limit of reporting.

^d Test Results of Total Bacterial Count in *italic* is estimated count.