

ALS Technichem (HK) Ptv Ltd

11/F, Chung Shun Knitting Centre 1-3 Wing Yip Street, Kwai Chung N.T., Hona Kona T: +852 2610 1044 | F: +852 2610 2021

CERTIFICATE OF ANALYSIS

KI LIU
EEN CONTINENT CREATIVE CONCEPTS LIMITED
ITS 1221-23, METRO CENTRE II,
LAM HING STREET,
WLOON BAY, KOWLOON

PROJECT: DISINFECTANT EFFICACY TEST ON ESCALATOR HANDRAIL BELT FOR THE PROTOTYPIC HANDRAIL DISINFECTION DEVICE - TESTING WITH ENSURE GUARD AND WIPED WITH 75% ALCOHOL

WORK ORDER:	НК2034562
SUB BATCH NO.:	0
LABORATORY:	HONG KONG
DATE RECEIVED:	07-Sep-2020
DATE OF ISSUE:	22-Sep-2020
SAMPLE TYPE:	DISINFECTANT
NO. OF SAMPLES:	T

SPECIFIC COMMENTS

Samples(s) was/ were submitted by client. Sample(s) arrived laboratory in ambient condition.

The result(s) related only to the item(s) tested.

Testing period: 07-Sep-2020 to 22-Sep-2020

Test method - Applying 3 layers of the disinfectant Ensure Guard onto 3 pcs of escalator handrail belt samples using a regular mist spray applicator after sterilization. The spraying takes place within 24 hours based on the following time intervals: 0 hour, 6th hour and 24th hour and the sprayed samples are then left for 24 hours (1 reaction time), while having the remaining 3 pcs of handrail belt sample as the control. When the specified time interval is reached, wipe the 3 treated handrail samples with the cloth moistened with 75% alcohol for 3 times in one direction, then spray the samples with water and wipe the samples again with water moistened cloth for 6 times in one direction, leave the samples for another 24 hours. After that, add each culture onto the surface of the handrail belt samples (the treated samples and the control), waited for 5 minutes then conduct the swab test accordingly.

GENERAL COMMENTS

This is the Final Report and supersedes any preliminary report with this batch numbers	port with this batch number.
--	------------------------------



Mr Luk Hon Yin, Henry Senior Microbiologist - Microbiology

This report may not be reproduced except with prior written approval from ALS Technichem (HK) Pty Ltd. Abbreviations: LOR denotes limit of reporting

Page 1 of 2

CERTIFICATE OF ANALYSIS

Work Order: HK2034562

Sub-Batch:

Date of Issue: 22-Sep-2020

0

Client: GREEN CONTINENT CREATIVE CONCEPTS LIMITED

ANALYSIS DESCRIPTION Disinfectant Efficiency Test		SAMPLE IDENTIFICATION				
		LABORATORY I.D.		HK2034562-001		
		DATE SAMPLED		07-Sep-2020		
		SAMPLE I.D.		Ensure Guard		
			Result	Reduction rate	Log reduction	
Inoculated culture	Unit		CFU/swab	%	Nil	
		LOR	10	0.01	0.01	
Escherichia coli		Control	300000	>99.99	>4.48	
(AATCC 25922)		Sample	<10	~ 33.33		
Staphylococcus aureus		Control	340000	>99.99	>4.53	
(AATCC 6538)		Sample	<10			
Candida albicans		Control	260000	- 99.98	3.64	
(ATCC 10231)		Sample	60			

