Air Cleaner Test Report

Applicant : RHT Industries Limited

Address : Block B, 2/F, Goodwill Industrial Building, No. 36-44 Pak Tin Par

Street, Tsuen Wan, New Territories, Hong Kong

Report Number : REPAP2003181

Report Issue Date : 31 Mar 2020

Total Page : 4 Pages (including this page)

This document is issued by the Company under its General Conditions of Service printed overleaf. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any older of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30days only. This document cannot be reproduced except in full, without prior approval of the Company.

TABLE OF CONTENT

2.	Result of Airborne Virus Removal Efficiency	4

1. Sample Description

Acron International Technology Limited

IAQ Contractor, IAQ Control Facilities Supplier, IAQ Consultant
Subsidiary company of the Hong Kong University of Science and Technology
under the Entrepreneurship Program

Page 2 of 4 Report No.: REPAP20031801

3

1. Sample Description

Product : Air Cleaner

Brand Name : b-MOLA

Model No. : IA30

No. of Sample Received : 1

Test Item(s) : Airborne Virus Removal Efficiency

Test Standard and Method : Technical Standard for Disinfection (2002 Edition)

Part 2.1.3

Test Result : See the attached sheets

Remark : This report is refer to analytical report published by

Guangdong Detection Centre of Microbiology (Report

Number: 2019FM14326R02).

Client claimed that model IA30 same as

BM100/IA1019/IA1019S. Only different is the selling

platform.

2. Results of Airborne Virus Removal Efficiency

Removal Time	Virus Name	
	Influenza Virus H3N2	
1 hour	FM4.01	
	Host Name: MDCK Cell	

Sampling Time	Airborne Virus Concentration (TCID ₅₀ /m ³)	Removal Efficiency
Before Test	5.70×10^5	>00.070/
After Test	$< 8.43 \times 10^{1}$	>99.97%

Remark 1: Natural decay of airborne virus is already considered in calculation of removal efficiency.

Remark 2: Test is conducted in 10m³ testing chamber.

End of Report

Acron International Technology Limited

IAQ Contractor, IAQ Control Facilities Supplier, IAQ Consultant Subsidiary company of the Hong Kong University of Science and Technology under the Entrepreneurship Program

Page 4 of 4 Report No.: REPAP20031801