

Air Cleaner Test Report

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

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

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