

Test Summary

The following product has been tested by Shanghai WEIPU Chemical Technology Service Co., Ltd as outlined in report: WP-21036198-JC-01En.

Product DescriptionAeraMax ProManufacturerFellowes

Test specificationTechnical specification for disinfection (2002) 2.1.3Test MethodDetermination of removal efficiency of HCoV 229E

following aerosolization of the virus into a 20m³ environmental test chamber. The device operated

at max speed and ionizer ON during test.

Additional SKUs AeraMax Pro

RESULTS

The AeraMax Pro air purifier product was demonstrated to achieve 99.99% airborne virus reduction within the first 1hour of operation at the highest air flow rate. The below table shown is the test summary based on the tested product with the installed filters.

Virus	HCoV-229E Vero-E6	
Unit	AeraMax Pro AM3/S PC	
Filters	Pre-filter+Carbon filter+HEPA filter	
Time	Natural Extinction Rate (%)	Antiviral Activity Rate (%)
20min	0.96	95.70
40min	1.92	99.05
60min	2.32	> 99.99

