Panasonic

Test Report

An air conditioner equipped with nanoe™ X inhibits activity of adhered Escherichia coli phage by over 99% in 8 hours

Test outline

(1) Testing organisation: Kitasato Research Center for Environmental Science

(2) Test subject: Adhered NBRC103405 Escherichia coli phage Phi-X174

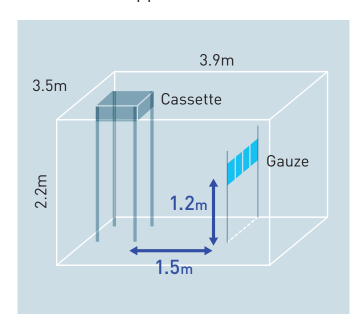
(3) Test volume: Approx. 30m³ laboratory (3.5×3.9×2.2m)

(4)Test result: Inhibited over 99% in 8 hours

(5)Report No.: 2022_0292

Test ambient

Approx. 30m³



Test result

Escherichia coli phage

Sourcival rate [%]
80
80
99%
inhibited

20

0

Natural

reduction

8 hour

later

To Panasonic Corporation

Test Report

Performance evaluation test of inhibition of adherent virus by Commercial Air Conditioners (30 m³ space in client's facilities)

> KRCES - Bio. Test Report No. 2022_0292 September 14, 2022

Approved by: Oaruki Gamas

Haruki Yamada, Chairman

Kitasato Research Center for Environmental Science
1-15-1 Kitazato, Minami, Sagamihara, Kanagawa 252-0329, Japan

The contents of this report shall not be disclosed to the public without prior consent of the Kitasato Research Center for Environmental Science. The test results shown here are applied to only the test devices and do not guarantee the quality of the whole batch (lot) of the test product.