Panasonic

Test Report

An air conditioner equipped with nanoe™ inhibits adhered exhaust gas, acid rain/aromatic carboxylic acid (benzoic acid) by over 99.9% in 16 hours

Test outline

(1) Testing organisation: SGS

(2) Test subject: Adhered aromatic carboxylic acid (benzoic acid)

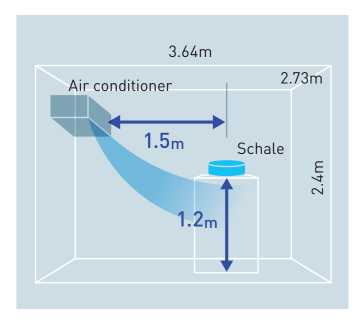
(3) Test volume: Approx. 24m³ laboratory (3.64×2.73×2.4m)

(4) Test result: Inhibited over 99.9% in 16 hours

(5)Report No.: SHES160600431171

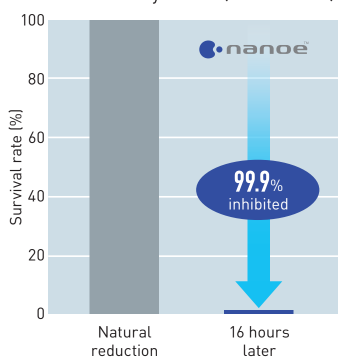
Test ambient

Approx. 24m³



Test result

Aromatic carboxylic acid (benzoic acid)





Product name

Applicant

Address

Testing place

Report issue date

Test Requirement and result

Report No.: SHES160600431171-2-1-2

Date: 2020-03-23

Testing Report

1. nanoe—nanoe 4S & nanoe 3S

2. nanoe-G--nanoe-G

(Refer to Appendix for details on specific commodity models carried by the device)

Panasonic Corporation of China Co., Ltd. Shanghai Branch

7th Floor, Hongkou SOHO, No.575 Wusong Road, Hongkou District, Shanghai

Panasonic Product Analysis Center /KANAZAWA University NM Research Laboratory

2020-03-23

Test items requested by the customer

- Deodorization effect of nanoe 4S and nanoe 3S
 Test conclusion: nanoe 3S produces remarkable effect upon odor
 removal. Test items1, 2, 3, 4 and 5 of report SHES160600431171-1 1 have proved that nanoe 4S and nanoe 3S are of the same nature, it is
 proved too that nanoe 4S can produce remarkable effect on ordor
 removal.
- 2. Bacteria inactivation effect of nanoe 4S and nanoe 3S Test conclusion: Bacteria inactivation rate of nanoe 3S (staphylococcus aureus) is 99.76%. Test items1, 2, 3, 4 and 5 of report SHES160600431171-1-1-1 have provide that nanoe 4S and nanoe 3S are of the same nature, it is proved to that nanoe 4S and nanoe3S can achieve the same bacteria inactivation effect.
- 3. Pollen allergen inactivation effect nanoe 4S and nanoe 3S Test conclusion: nanoe 3S has a remarkable inactivation of pollen allergen, achieving 87.4% inactivation percentage. Test items1, 2, 3, 4 and 5 of report SHES160600431171-1-1-1 have proved too that nanoe 4S and nanoe 3S are of the same nature, it is proved too that nanoe 4S and nanoe3S have the same inactivation effect.
- 4. Mold inactivation effect of nanoe 4S and nanoe 3S Test conclusion: nanoe 3S produces a remarkable inactivation effect on mold. Test items1, 2, 3, 4 and 5 of report SHES160600431171-1-1-1 have proved nanoe 4S and nanoe 3S are of the name nature, it is proved too that nanoe 4S can produce remarkable inactivation effect on mold.
- Effect of nanoe 4S and nanoe 3S upon on hair settlement
 Test conclusion: nanoe 4S and nanoe 3S-treated hair is more
 smooth and hangs down more easily.
 Test items1, 2, 3, 4 and 5 of report SHES160600431171-1-1-1 have
 proved that nanoe 4S and nanoe 3S are of the same nature

Page 1 of 86

