nanoe™ device inhibits activity of adhered enterohemorrhagic Escherichia coli (O157)* by 99.99% in 2 hours

*Refrigerator

**Test outline**

1. Testing organisation: Eurofins
2. Test subject: Adhered enterohemorrhagic Escherichia coli (O157)
3. Test volume: 45L enclosed box (350×350×400mm)
4. Test result: Inhibited 99.99% in 2 hours
5. Report No.: 2010/456-4
Final Report 2010/456-4 SAMi Rev.2

EVALUATION OF SANITIZING EFFICACY
OF NANO-SIZE ELECTROSTATIC ATOMIZED WATER PARTICLE

Study Program No
2010/456 SAMi

Contract No
PARA201001080

Sponsor
Panasonic Electric Works Co., Lt
Hans-Pinsel-Str. 2
85540 Haar, Germany

Test item
NANO-SIZE ELECTROSTATIC ATOMIZED WATER PARTICLE

Director of the Study
(Dr. S. Viganò)

Date of issue
May 3rd, 2010

This report cannot be partially reproduced without written approval of the Test Facility.