

Test Report

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

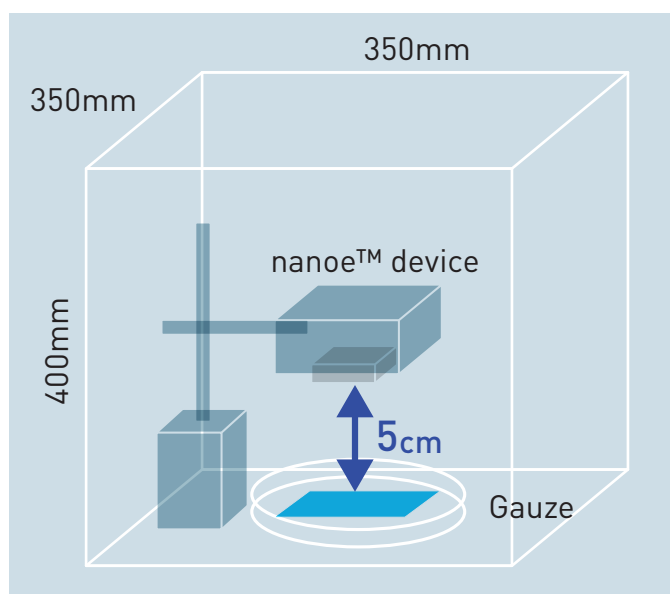
*Refrigerator

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

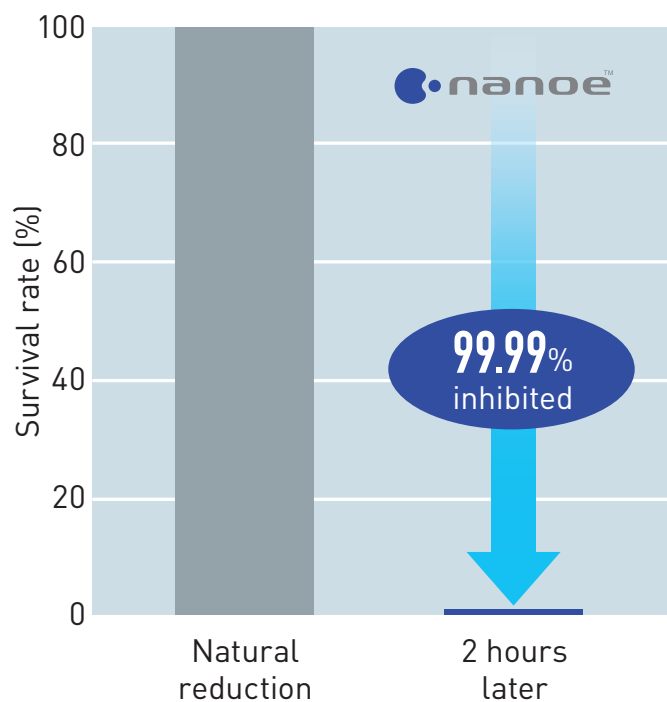
Test ambient

45L box



Test result

O157





eurofins

biolab

Test Facility

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Version: English
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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)

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