

**NF T72-281**

Air surface disinfection procedures - Determination of bactericidal activity, fungicide, levuricide, mycobactericidal, tuberculocidal sporicide and virucide including bacteriophages

EN 14,476

Quantitative suspension test for evaluation of *virucidal activity in the medical field*

EN 1276

Quantitative suspension test for the evaluation of *bactericidal activity* of antiseptics and chemical disinfectants used in the agri-food, industrial, domestic and community fields

EN 13,610

Quantitative suspension test for evaluation of *virucidal activity* against *bacteriophages* of chemical disinfectants used in the agri-food and industrial fields

EN 13,623

Quantitative suspension test for evaluation of *bactericidal activity* against *legionella* of chemical disinfectants for water systems

EN 13,624

Quantitative suspension test for evaluation of *fungicide activity or levuricide* in medicine

EN 13,704

Quantitative suspension test for the evaluation of *sporicide activity* of chemical disinfectants used in agri-food, industry, domestic and community

EN 13,727

Quantitative suspension test for evaluation of *bactericidal activity* in medicine

EN 13,348

Establishes requirements, sampling methods, testing methods and delivery conditions for copper tubes

EN 1650

Quantitative suspension test for the evaluation of *fungicide activity or levuricide* of antiseptics and chemical disinfectants used in the agri-food, industrial, domestic and community fields

EN 14,561

Quantitative germ door test for evaluation of *bactericidal activity* for instruments used in human medicine

EN 14,562

Quantitative germ door test for evaluation of *fungicide activity or levuricide* for instruments used in human medicine

EN 13,697

Quantitative non-porous surface test for the assessment of bactericidal and/or fungicide activity of chemical disinfectants used in agri-food, industry, domestic and community



| Product | Test protocol | Test micro-organisms | Test Conditions | One-Touch™ inhouse results |
|---------------------------|----------------------|---|---|-----------------------------------|
| Ventum® One-Touch™ | EN 1040 | Pseudomonas aeruginosa Staphylococcus aureus | 20°C; 5 min. 20°C; 5 min. | ✓ ✓ |
| | EN 1276 | Pseudomonas aeruginosa Staphylococcus aureus Escherichia coli Enterococcus hirae | 20°C; 5 min. 0,03% BA 20°C; 5 min. 0,03% BA 20°C 5 min. 0,03% BA 20°C; 5 min. 0,03% BA | ✓ ✓ ✓ ✓ |
| | EN 1275 | Candida albican Sacharomyces Aspergilus niger | 20°C; 5 min. 0,03% BA 20°C; 5 min. 0,03% BA 20°C; 5 min. 0,03% BA | ✓ ✓ ✓ |
| | EN 1650 | Candida albican Sacharomyces Aspergilus niger | 20°C; 5 min. 0,03% BA 20°C; 5 min. 0,03% BA 20°C; 5 min. 0,03% BA | ✓ ✓ ✓ |
| | EN 13704 | Bacillus cereus | 20°C; 5 min. 0,03% BA | ✓ |