



# Bactericidal and fungicidal efficacy of dry steam



Study sponsored by

# **Objective**

Evaluation of the efficacy of dry steam treatment realised by menikini machines in order to clean surfaces contaminated by bacteria and fungi.

## Reference

Trials were based on the European Regulation related to chemical disinfectants and antiseptics with the aim to evaluate the ability of dry steam to decrease bacterial and fungi contamination of surfaces.

List of EU rules:

EN 1040:2005

EN 1275:2006

EN 1276:2000

EN 1650:2000

#### Methods

One billion of colony forming units of each microorganism were uniformly distributed on a polymeric surface (as used in food industry), previously cleaned to remove any contamination. After the distribution of the test microorganism, the surface was treated with saturated dry steam. At the end of the treatment, bacteria on the surface and in the residual condensation liquid were sampled and lab analysed by sterile pads.

# Results

In vitro trials demonstrated that the treatment with saturated dry steam was effective in the reduction of bacterial and fungal contamination of surfaces

The analytical values of bacterial and fungal contamination after treatment were always below the levels indicated by the EU rules that refer to a decrease of 10<sup>4</sup> UFC for fungicides and 10<sup>5</sup> UFC for bactericides.

> AAT - Advanced Analytical Technologies S.r.l. V.le Martiri della Resistenza - Galleria S. Giuseppe, 1 29100 -P A CENZA
>
> Tel. +39 0523 451483 - Fax + 39 0523 451497
>
> C. F. /P. IVA: 0 1 4 3 9 6 4 0 3 3 3

> > Results and graphs at sh. 2

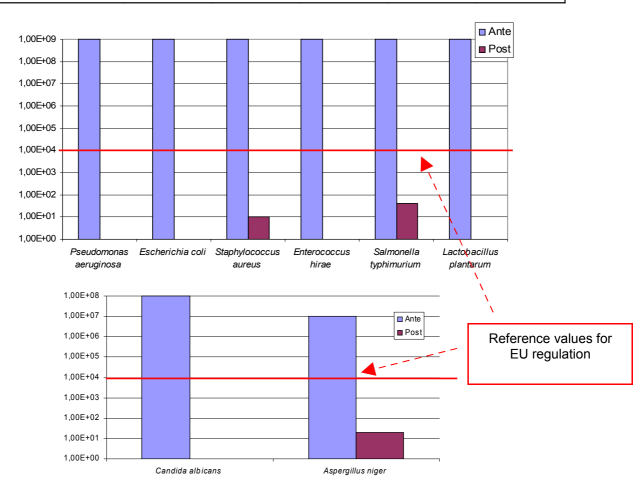






### Results

Code	Microbial species	Strain	Sampling	Pre-treatment count (CFU/4.000cmq)	Post-treatment count (CFU/4.000cmq)	Quantification
08F09712	Surface check before treatment				< LQ (#)	0,00E+00
08F09719	Pseudomonas aeruginosa	ATCC 15442	surface	1,00E+09	< LQ	0,00E+00
08F09720	Pseudomonas aeruginosa	ATCC 15442	surface	1,00E+09	2,00E+01	2,00E+01
08F09715	Escherichia coli	ATCC 10536	surface	1,00E+09	< LQ	0,00E+00
08F09713	Staphylococcus aureus	ATCC 6538	condensation	1,00E+09	< LQ	0,00E+00
08F09714	Staphylococcus aureus	ATCC 6538	surface	1,00E+09	1,00E+01	1,00E+01
08F09716	Enterococcus hirae	ATCC 10541	surface	1,00E+09	2,00E+01	2,00E+01
08F09724	Enterococcus hirae	ATCC 10541	surface	1,00E+09	< LQ	0,00E+00
08F09725	Enterococcus hirae	ATCC 10541	surface	1,00E+09	< LQ	0,00E+00
08F09717	Salmonella typhimurium	ATCC 13311	surface	1,00E+09	4,00E+01	4,00E+01
08F09718	Lactobacillus plantarum (*)	DSM 6235	surface	1,00E+09	< LQ	0,00E+00
08F09721	Candida albicans	ATCC 10231	surface	1,00E+08	< LQ	0,00E+00
08F09722	Aspergillus niger	ATCC 16404	surface	1,00E+07	2,00E+01	2,00E+01
08F09723	Aspergillus niger	ATCC 16404	condensation	1,00E+07	< LQ	0,00E+00



Complete results and reports are available Menikini S.r.l. and can be supplied to the customer following request