

Standard	Area of Application	Application	Strains	PPM	Contact Time	Condition	REDUCTION
EN-1276-2019	GENERAL - DOMESTIC - FOOD - INDUSTRIAL	BACTERIACIDAL	<i>Staphylococcus aureus</i> ATCC 6538	100	5	CLEAN	MORE THAN 5 LOGS
EN-1276-2019	GENERAL - DOMESTIC - FOOD - INDUSTRIAL	BACTERIACIDAL	<i>Escherichia coli</i> ATCC 10536	100	5	CLEAN	MORE THAN 5 LOGS
EN-1276-2019	GENERAL - DOMESTIC - FOOD - INDUSTRIAL	BACTERIACIDAL	<i>Pseudomonas aeruginosa</i> ATCC 15442	100	5	CLEAN	MORE THAN 5 LOGS
EN-1276-2019	GENERAL - DOMESTIC - FOOD - INDUSTRIAL	BACTERIACIDAL	<i>Enterococcus hirae</i> ATCC 10541	100	5	CLEAN	MORE THAN 5 LOGS
EN-1276-2019	GENERAL - DOMESTIC - FOOD - INDUSTRIAL	BACTERIACIDAL	<i>Staphylococcus aureus</i> ATCC 6538	100	5	DIRTY	MORE THAN 5 LOGS
EN-1276-2019	GENERAL - DOMESTIC - FOOD - INDUSTRIAL	BACTERIACIDAL	<i>Escherichia coli</i> ATCC 10536	100	5	DIRTY	MORE THAN 5 LOGS
EN-1276-2019	GENERAL - DOMESTIC - FOOD - INDUSTRIAL	BACTERIACIDAL	<i>Pseudomonas aeruginosa</i> ATCC 15442	100	5	DIRTY	MORE THAN 5 LOGS
EN-1276-2019	GENERAL - DOMESTIC - FOOD - INDUSTRIAL	BACTERIACIDAL	<i>Enterococcus hirae</i> ATCC 10541	100	5	DIRTY	MORE THAN 5 LOGS
EN-1650-2019	GENERAL - DOMESTIC - FOOD - INDUSTRIAL	FUNGICIDAL AND YEASTICIDAL	<i>Candida albicans</i> ATCC 10231	100	10	CLEAN	MORE THAN 4 LOGS
EN-1650-2019	GENERAL - DOMESTIC - FOOD - INDUSTRIAL	FUNGICIDAL AND YEASTICIDAL	<i>Aspergillus brasiliensis</i> ATCC 16404	100	10	CLEAN	MORE THAN 4 LOGS
EN-1650-2019	GENERAL - DOMESTIC - FOOD - INDUSTRIAL	FUNGICIDAL AND YEASTICIDAL	<i>Aspergillus brasiliensis</i> ATCC 16404	200	10	DIRTY	MORE THAN 4 LOGS
EN-1650-2019	GENERAL - DOMESTIC - FOOD - INDUSTRIAL	FUNGICIDAL AND YEASTICIDAL	<i>Candida albicans</i> ATCC 10231	100	10	DIRTY	MORE THAN 4 LOGS
EN-13727-2015	MEDICAL AREAS	BACTERIACIAL	<i>Staphylococcus aureus</i> ATCC 6538	100	5	CLEAN	MORE THAN 5 LOGS
EN-13727-2015	MEDICAL AREAS	BACTERIACIAL	<i>Pseudomonas aeruginosa</i> ATCC 15442	100	5	CLEAN	MORE THAN 5 LOGS
EN-13727-2015	MEDICAL AREAS	BACTERIACIAL	<i>Escherichia coli</i> K12 NCTC 10538	100	5	CLEAN	MORE THAN 5 LOGS
EN-13727-2015	MEDICAL AREAS	BACTERIACIAL	<i>Enterococcus hirae</i> ATCC 10541	100	5	CLEAN	MORE THAN 5 LOGS
EN-13727-2015	MEDICAL AREAS	BACTERIACIAL - ANTIMICROBIAL RESISTANCE	<i>Escherichia coli</i> CDR AR-0346	100	5	CLEAN	MORE THAN 5 LOGS
EN-14348-2005	MEDICAL AREAS AND INSTRUMENTS	MYCOBATERIACIDAL	<i>Mycobacterium terrae</i> ATCC 15755	200	5	CLEAN	MORE THAN 4 LOGS
EN-14348-2005	MEDICAL AREAS AND INSTRUMENTS	MYCOBATERIACIDAL	<i>Mycobacterium avium</i> ATCC 15769	200	5	CLEAN	MORE THAN 4 LOGS
EN-13624-2022	MEDICAL AREAS	FUNGICIDAL AND YEASTICIDAL	<i>Candida albicans</i> ATCC 10231	100	10	CLEAN	MORE THAN 4 LOGS
EN-13624-2022	MEDICAL AREAS	FUNGICIDAL AND YEASTICIDAL	<i>Aspergillus brasiliensis</i> ATCC 16404	100	10	CLEAN	MORE THAN 4 LOGS
EN-13624-2022	MEDICAL AREAS	FUNGICIDAL AND YEASTICIDAL	<i>Candida albicans</i> ATCC 10231	100	10	DIRTY	MORE THAN 4 LOGS
EN-13624-2022	MEDICAL AREAS	FUNGICIDAL AND YEASTICIDAL	<i>Aspergillus brasiliensis</i> ATCC 16404	200	10	DIRTY	MORE THAN 4 LOGS
EN-14476-2019	MEDICAL AREAS	VIRUCIDAL	Murine norovirus	100	5	CLEAN	MORE THAN 4 LOGS
EN-14476-2019	MEDICAL AREAS	VIRUCIDAL	Adenovirus type 5, ATCC-VR-5	100	5	CLEAN	MORE THAN 4 LOGS
EN-14476-2019	MEDICAL AREAS	VIRUCIDAL	Vaccinia virus, ATCC VR-1549	100	5	CLEAN	MORE THAN 4 LOGS
EN-14476-2019	MEDICAL AREAS	VIRUCIDAL	Influenza A Virus, ATCC VR-1805	100	5	CLEAN	MORE THAN 4 LOGS
EN-1656-2019	VETERINARY AREAS	BACTERIACIDAL	<i>Staphylococcus aureus</i> ATCC 6538	100	5	CLEAN	MORE THAN 5 LOGS
EN-1656-2019	VETERINARY AREAS	BACTERIACIDAL	<i>Pseudomonas aeruginosa</i> ATCC 15442	100	5	CLEAN	MORE THAN 5 LOGS
EN-1656-2019	VETERINARY AREAS	BACTERIACIDAL	<i>Proteus vulgaris</i> ATCC 13315	100	5	CLEAN	MORE THAN 5 LOGS
EN-1656-2019	VETERINARY AREAS	BACTERIACIDAL	<i>Enterococcus hirae</i> ATCC 10541	100	5	CLEAN	MORE THAN 5 LOGS
EN-13704-2018	GENERAL - DOMESTIC - FOOD - INDUSTRIAL	SPORICIDAL	<i>Bacillus subtilis</i> ATCC 6633	500	10	CLEAN	MORE THAN 3 LOGS