

Test Data Summary	Test Data Summary	Test Log Reduction	Standards	Test Number
BS / EN 1275	Aspergillus Niger Candida Albicans	5.28 5.20	4.00 4.00	10A.053M.CSS
BS / EN 1276	Pseudomonas Aeruginosa Escherichia Coli Staphylococcus Aureus Enterococcus Hirae	6.77 6.66 6.56 6.70	5.00 5.00 5.00 5.00	10A.053B.CSS
BS / EN 1276 (Std & 20%)	Salmonella Typhimurium Listeria Monocytogenes	6.80 6.72	5.00 5.00	10B.068SL.CSS
BS / EN 1276	Klebsiella Pneumoniae (NDM-1)	6.44	5.00	10B.117ND.CSS
BS / EN 1500	Hygienic Handrub Test	Pass	10B.117H H.CSS	
BS / EN 1656	Streptococcus Equi	6.59	5.00	10C.151SE.CSS
BS / EN 12791	Residual Activity After 6 Hours	Pass		10D.115HH.CSS
BS / EN 13623	Legionella Pneumophila	5.09	4.00	10A.053L.CSS
BS / EN 13697	MRSA (Effective Killing in 30 Secs) E Coli (Effective Killing in 30 Secs)	4.77 5.19	4.00 4.00	10A.053.CSS
BS / EN 13697	MRSA (Effective Killing in 30 Days) E Coli (Effective Killing in 30 Days)	Pass Pass		10C.151ST.CSS
BS / EN 13704 (5 Mins)	C. Difficile	5.34	3.00	10D.115.CD.CS S
BS / EN 13727 (Std)	MRSA	6.27	5.00	10A.053.MR.CS S
BS / EN 14348 (Neat)	Mycobacterium Avium Mycobacterium Terrae	6.56 6.49	5.00 5.00	10B.117MB.CSS
Skin Sensitivity Test	No Adverse Dermatological Effect	Pass		10B.068ST.CSS
Stainless Steel Taint Test	No Residual Organoleptic Effect	Pass		10B.117t.CSS

Evaluation of Fogger	Coverage and Kill Within an Area	Effective		10K.024.CSS
BS / EN 1650 (1 : 20)	Aspergillus Niger Candida Albicans	5.56 6.61	4.00 4.00	10D.140M20.CSS
EN 14476	Norovirus	Pass	Pass	
BS / EN 1276	Cronobacter Sakazakii	5.36	5.00	10D.140CJ.CSS
Test Hand Wash 2 Hours	Residual Test after washing	Pass		12G.130HD.CSS
BS / EN 13727	Acinetobacter Baumannii	5.23	5.00	12K.138MAb.CSS
BS / EN 1276	Serenity Floor Cleaner AntiBacterial Test 1276	5.20	5.00	12K.138MAb.CSS