aquama® Freedom® Pure - PPM table

Volume of Water	Salt (gr.)	PPM Value for 1 * Activation High	Norms*	3 min. break	PPM Value for 2 * Activation High	Norms*
1000 ml	1	50	-	-	103	EN 1276
	2	105	EN 1276	-	201	EN 1276 EN 1650 EN 13697
600 ml	1	122		-	288	
	1.5	198	EN 1276 EN 1650 EN 13697	-	384	
	2	253		-	460	
500 ml	1	243		-	395	
	1.5	288		-	486	

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EN 1276: Quantitative suspension test for the evaluation of bactericidal activity of antiseptics and chemical disinfectants used in the fields of agrofood, industry, domestic and community - Test method and requirements (phase 2, stage 1).

EN 1650: Chemical antiseptics and disinfectants used in the field of agro-food, industry and in domestic and communal areas. Quantitative suspension test for the assessment of fungicide and levuricide activity. Test method and requirements (phase 2/ stage 1)

EN 13697: Chemical antiseptics and disinfectants. Quantitative non-porous surface test for the evaluation of bactericidal and/or fungicidal activity of chemical disinfectants used in the food industry, in the domestic sector and in communities. Test method without mechanical action and requirements (phase 2/ stage 1)

PH 8 - 8.5

