



Guideline Dosing Chart

	← VOLUME OF WATER TO BE TREATED (LITRES) →							
Concentration of H ₂ O ₂ required ↓	1.0 ltr	2.0ltr	4.0ltr	5.0ltr	10.0ltr	20.ltr	100.0ltr	500.0ltr
50ppm (0.005%)	0.75ml	1.5ml	3.0ml	3.75ml	7.5ml	15.0ml	75.0ml	375.0ml
100ppm (0.01%)	1.5ml	3.0ml	6.0ml	7.5ml	15.0ml	30.0ml	150.0ml	750.0ml
200ppm (0.02%)	3.0ml	6.0ml	12.0ml	15.0ml	30.0ml	60.0ml	300.0ml	1.50ltr
500ppm (0.05%)	7.5ml	15.0ml	30.0ml	37.5ml	75.0ml	150.0ml	750.0ml	3.75ltr
1000ppm* (0.1%)	15.0ml	30.0ml	60.0ml	75.0ml	150.0ml	300.0ml	1.50ltr	7.50ltr
2000ppm (0.2%)	30.0ml	60.0ml	120.0ml	150.0ml	300.ml	600.0ml	3.0ltr	15.0ltr

(*) 1000ppm is the minimum concentration to use for a good kill rate (using 5 minute contact period).



1605 Victory Blvd.
Glendale, CA 91201
800-227-2093 • 323-245-3761
www.linispurewater.com