

**The table below shows the dilution of ppm or Percentage Concentrate required to make a quantity of 125ppm solution in Litres of water**

**IMPORTANT:** The Table below is for guidance, care should be taken to observe local regulations on acceptable dilution and rinsing where appropriate

PeraSpray™ Max. Dilution ≤ 125 ppm

IMPORTANT: Please check geographic regulations for safe levels in your market

Litres Required      10 L      20 L      30 L      40 L      50 L      60 L      70 L      80 L      90 L      100 L

Concentrate		ml (/1000 for L)									
ppm	%										
100,000	10	13 ml	25 ml	38 ml	50 ml	63 ml	75 ml	88 ml	100 ml	113 ml	125 ml
90,000	9	14 ml	28 ml	42 ml	56 ml	69 ml	83 ml	97 ml	111 ml	125 ml	139 ml
80,000	8	16 ml	31 ml	47 ml	63 ml	78 ml	94 ml	109 ml	125 ml	141 ml	156 ml
70,000	7	18 ml	36 ml	54 ml	71 ml	89 ml	107 ml	125 ml	143 ml	161 ml	179 ml
60,000	6	21 ml	42 ml	63 ml	83 ml	104 ml	125 ml	146 ml	167 ml	188 ml	208 ml
50,000 *	5 *	25 ml	50 ml	75 ml	100 ml	125 ml	150 ml	175 ml	200 ml	225 ml	250 ml
40,000	4	31 ml	63 ml	94 ml	125 ml	156 ml	188 ml	219 ml	250 ml	281 ml	313 ml
30,000	3	42 ml	83 ml	125 ml	167 ml	208 ml	250 ml	292 ml	333 ml	375 ml	417 ml
20,000	2	63 ml	125 ml	188 ml	250 ml	313 ml	375 ml	438 ml	500 ml	563 ml	625 ml
10,000	1	125 ml	250 ml	375 ml	500 ml	625 ml	750 ml	875 ml	1,000 ml	1,125 ml	1,250 ml
5,000	0.5	250 ml	500 ml	750 ml	1,000 ml	1,250 ml	1,500 ml	1,750 ml	2,000 ml	2,250 ml	2,500 ml
3,000	0.3	417 ml	833 ml	1,250 ml	1,667 ml	2,083 ml	2,500 ml	2,917 ml	3,333 ml	3,750 ml	4,167 ml

Note: The use of Peracetic Acid in greater concentration than 250ppm or 0.025% in solution will invalidate any warranty and may cause damage to the PeraSpray™ unit

\*Typical concentrate (although some suppliers will have a concentration value between figures i.e. 1-5% or ~10%) for these follow suppliers' recommendations.

**IMPORTANT:** Ensure appropriate PPE is worn and that suitable handling practices are observed