



## SETTING GUIDE

Setting	ml. per Litre
0	0ml / L
1	8ml / L
2	15ml / L
3	25ml / L
4	30ml / L
5	40ml / L
6	80ml / L
7	120ml / L

### REQUIRE A DIFFERENT RATIO OF CHEMICAL?

Divide the desired rate by the closest higher rate (ml/L) value from above guide to determine the % of chemical in concentrate tank.

$$\frac{\text{Desired Rate (ml/L)}}{\text{Closest higher rate (ml/L)}} \times \frac{100}{1} = \begin{array}{l} \text{\% Chemical to} \\ \text{Water for} \\ \text{Concentrate} \\ \text{Tank} \end{array}$$

#### EXAMPLE

Desired Application Rate: 20ml/L

Closest Higher Rate: 25ml/L

$$20 \div 25 = 0.8 \times 100\% = 80\%$$

**Always follow manufacturer's instruction.**

**When not spraying, set mix ratio valve to zero.**

**Approximate mix ratios based on chemical concentrates with approximately viscosity to water.**

1800 011 000

[www.rapidspray.net](http://www.rapidspray.net)