

## 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.

Desired Rate (ml/L)		100
Cloesest higher rate (ml/L)		1

% Chemical to = Water for Concentrate Tank

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 viscocity to water.

## 1800 011 000 www.rapidspray.net