

# Dilution Chart for chemicals

How much chemical do I add to water ?



## 1 DISPENSER DILUTION

A mixing station installed will pre-dilute your product accurately without the fuss of measuring.

## 2 WATER FIRST

When manually diluting, always fill the container with water first before adding chemical concentrate.

## 3 REFER TO CHART

Refer to the chart below and wear appropriate PPE as required. Read directions on label first.

Dilution Rate Ratio	% Chemical	Total ready to use solution required									
		500ml spray		750ml spray		1 Litre		5 Litres		10 Litres	
		Water	Chemical	Water	Chemical	Water	Chemical	Water	Chemical	Water	Chemical
1:1	50%	250ml	250ml	375ml	375ml	500ml	500ml	2.5Lt	2.5Lt	5Lt	5Lt
1:2	33%	335ml	165ml	500ml	250ml	667ml	333ml	3.3Lt	1.6Lt	6.7Lt	3.3Lt
1:4	20%	400ml	100ml	600ml	150ml	800ml	200ml	4Lt	1Lt	5Lt	2Lt
1:5	17%	415ml	85ml	625ml	125ml	830ml	170ml	2.5Lt	830ml	5Lt	1.66Lt
1:10	9%	455ml	45ml	682ml	68ml	910ml	90ml	4.5Lt	450ml	5Lt	910ml
1:20	5%	475ml	25ml	714ml	36ml	950ml	50ml	4.7Lt	250ml	5Lt	500ml
1:50	2%	490ml	10ml	735ml	15ml	980ml	20ml	4.9Lt	100ml	5Lt	200ml
1:100	1%	495ml	5ml	743ml	7ml	990ml	10ml	4.95Lt	50ml	5Lt	100ml
1:200	0.5%	497.5ml	2.5ml	746ml	4ml	995ml	5ml	n / a	n / a	n / a	n / a