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.

WATER FIRST

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

REFER TO CHART

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

Dilution	% Chemical	Total ready to use solution required									
Rate Ratio		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