



CHEMICAL SOLUTIONS

| RESTORE | PROTECT | MAINTAIN



FOAMER DILUTION CHART

Guide for mixing FlowRPM Chemicals



This chart is a guide for machines from 13-15 Litres Per Minute. Factors such as the hose length, chemical viscosity and water temperature can effect draw rates.

PA 1L Foamer			
Desired Application	Water	FlowRPM Product	Foamer Setting
0.25%	950ml	50ml	Low
0.5%	900ml	100ml	Low
1%	800ml	200ml	Low
2%	800ml	200ml	Medium
5%	Nil	1000ml	Low
8-10%	Nil	1000ml	High

Suttner 1L Foamer			
Desired Application	Water	FlowRPM Product	Foamer Setting
0.25%	875ml	125ml	1
0.5%	750ml	250ml	1
1%	500ml	500ml	1
2%	Nil	1000ml	1
5%	Nil	1000ml	3
8-10%	Nil	1000ml	5

Suttner 2L Foamer			
Desired Application	Water	FlowRPM Product	Foamer Setting
0.25%	1750ml	250ml	1
0.5%	1500ml	500ml	1
1%	1000ml	1000ml	1
2%	Nil	2000ml	1
5%	Nil	2000ml	3
8-10%	Nil	2000ml	5

Mixing Examples

> 1L PA Foamer

To apply Touchless Fleet Wash at 1% concentration:

1. Add 800ml of water to the bottle, followed by 200ml of Touchless Fleet Wash.
2. Set the adjustable dial on the side to the lowest setting by moving the lever.
3. The water flow from the pressure cleaner will further dilute this mix to apply 1% chemical to the surface.

> 2L Suttner Foamer

To apply Touchless Fleet Wash at 2% concentration:

1. Completely fill the bottle with undiluted Touchless Fleet Wash.
2. Set the dial on the top to 1 by turning the cylinder.
3. The water flow from the pressure cleaner will dilute the chemical to apply 2% to the surface.