



Commercial Bio/Septic Dosing & Maintenance

Daily Dosing for 1st MONTH

Inflow	Dosing Quantity	Tank Size	Dosing Quantity
2,500 Litres	0.4 Litre ProPower	10,000 Litres	1.6 Litre ProPower
5,000Litres	0.8 Litre ProPower	15,000 Litres	2 Litre ProPower
7,500 Litres	1.2 Litre ProPower	20,000 Litres	2.4 Litre ProPower

Daily Dosing for 2nd MONTH

Inflow	Dosing Quantity	Tank Size	Dosing Quantity
2,500 Litres	0.2 Litre ProPower	10,000 Litres	0.8 Litre ProPower
5,000Litres	0.4 Litre ProPower	15,000 Litres	1.2 Litre ProPower
7,500 Litres	0.6 Litre ProPower	20,000 Litres	1.8 Litre ProPower

Daily Dosing for 3rd MONTH **and** continuing MONTHS

Inflow	Dosing Quantity	Tank Size	Dosing Quantity
2,500 Litres	0.1 Litre ProPower	10,000 Litres	0.4 Litre ProPower
5,000Litres	0.2 Litre ProPower	15,000 Litres	0.6 Litre ProPower
7,500 Litres	0.3 Litre ProPower	20,000 Litres	0.8 Litre ProPower

METHOD:

1. Install supplied tap into the 20L container.
2. Rock or shake container of ProPower
3. Add the required amount into a bucket/measuring container
4. Add to the first point of entry into the plant

Dosing's for other Infrastructure

Use	Dosing Quantity	Method
Uric Scale build up	1:10 ProPower : water into a spray bottle.	Use for cleaning of urinals/toilets daily . Do not use other cleaning products in conjunction.
Smelly Drains	20ml ProPower into a glass of water weekly .	Pour down drains to rid petrification in S bends etc. Do this at the end of a day
Waste Water overflow (Odour Control)	1:10 ProPower : water	Using a spray pack, saturate area to control malignant odours
Grey Tanks	As per previous tank schedule	

What ProPower will achieve in your system

- Control Odour
- Control H2S (extending the life of infrastructure)
- Soften and remove crystalline deposits over time (the current condition of your pipes and tanks are an unknown)
- With continued use of ProPower the crystallisation will be stopped in most areas as your tanks ecology has now been modified changing the off gasses which previously caused that crystallisation.
- Sludge will be broken down regaining the full capacity of your tanks and/or increasing the efficiency of your waste plant.
- BOD (Biological Oxygen Demand) will be reduced thereby also increasing the efficiency of the system.

Do's & Don'ts

- Treat the system as a rural septic, do not clean with bleach and other heavily caustic chemicals
- Do not allow ProPower to freeze
- Do not store in direct sunlight
- ProPower is 100% Natural so there is not harm to human, animal or the environment!
- If ProPower is spilled simply wash away with water.

For more information, please refer to our website www.probioticpower.com.au

