

## LD Kit Instructions

### Initial Prime for leach drain restoration

The following steps are to prime your system before starting the weekly dosage.

1. On the first morning of treatment, mix the sachet of **pH Stabiliser with 1 litre of cold water**, pour it into the toilet and flush. Please keep flushing until the toilet is clear.
2. On the first evening of treatment, pour the container of **Culture AB down the toilet** leading to your wastewater system and flush. For best results add Culture AB last thing at night.
3. On the second morning of treatment, pour **4 litres of EcoCare Activator down the toilet or drains** leading to the treatment system and flush, making sure to dilute with water 1:1 if adding to drains.

### Weekly Dosage for leach drain restoration

To restore your leach drain, deliver the following dosage *each week*.

1. Pour **80ml of Culture GF down your kitchen sink**. Immediately pour a cup of cold water down your kitchen sink straight after. Continue until Culture GF is finished.

Apply last thing at night for best results, and at least one hour after dishwasher use so pipes are cold. Avoid using chemical based cleaners as they will kill the bacteria cultures being added.

2. Flush 750ml of Activator down a toilet or drain leading to your wastewater system. Followed up immediately with a cup of cold water.

*See next page for dosage table and ongoing maintenance instructions.*

	pH Stabiliser Dose (down toilet)	Culture AB Dose (down toilet)	Culture GF Dose (down kitchen sink)	Activator Dose (down toilet)
<b>Day 1 Morning</b>	Entire packet	-	-	-
<b>Day 1 Evening</b>	-	Entire container	-	-
<b>Day 2 Morning</b>	-	-	-	4 litres
<b>Weekly dosage</b>	-	-	80ml	750ml

*Continue the weekly dosage of Culture GF until finished and Activator until leach drain restored.*

## Ongoing Maintenance

Once your leach drain is restored, maintaining peak performance of your entire system is as simple as pouring EcoCare Activator into your system once a week.

**Pour ½ cup of Activator per person down your toilets or drains each week.**

This ensures your system has the nutrients and stimulants required to maintain healthy bacterial populations.

Eliminating the use of conventional cleaning chemicals is the simplest and most effective action you can take to ensure your system performs as it should. **Swapping your household cleaners to the 100% septic safe EcoShield range will lengthen its lifespan.**

