

DGTT

Eco -
Friendly
Product

Powerful fat and grease
digesting bacteria.

Suffering from frequent clogs, foul odours & sewer overflows?



Before



After

- ✓ Environmentally friendly
- ✓ Safe for all pipes, drains and fittings
- ✓ Economical and effective
- ✓ Safe for wastewater systems and receiving environments
- ✓ Contains added Lipase, Cellulase, Protease and Amylase enzymes
- ✓ Reduce or eliminate chemical usage

What is DGTT?

DGTT is a unique consortium of powerful fat and grease digesting bacteria. Fat and grease in any waste stream accumulates as the waste cools. Fat deposits become very sticky and quickly build up reducing grease trap efficiencies and clogging drains and pumps. These deposits are also responsible for the production of dangerous and corrosive gasses such as Hydrogen Sulphide.

DGTT will rapidly degrade the pollutants in the waste stream reducing maintenance and eliminating odours in the collection system. Consistent use of DGTT can greatly reduce the number of times that grease traps will need to be cleaned out - a truly cost effective solution to your effluent discharge permits and maintenance problems.

Typical Breakdown Process

The existing fat crusting should gradually break down over the first three to five weeks. It will work from the liquid interface up towards the top crust. Therefore, you won't see a lot happening from the top to start with but there will be a continual thinning of the blanket going on until the top starts to break and wet up.



Grease Traps Recommended Dose Rates

Dose rates depend on many variables including size of trap / interceptor / converter and flow rates.

Add the dose at the end of the day to give it time during the night to have effect.

Contact Parklink to find a rate that best suits your particular situation.