

# BROWNS STOCK FEED

PTY. LTD.

## Easy Effluent Management Powerful Organic

Eliminate odours,  
clear clogged  
systems and restore  
efficiency - without  
chemicals!

### Septic Tank Treatment

Restores the balance of septic tanks by promoting the efficient and rapid breakdown of solids, to reduce sludge and scum levels. Eliminates odours, clears clogs and restores the efficiency of the system.

### Septic Tank Emergency Care

Quickly restores the balance of septic tanks in emergency situations where sluggish conditions, clogs or back-ups have occurred.

By rapidly promoting the efficient breakdown of solids, sludge and scum, the system is cleared, odours are eliminated and the efficiency of the system is restored.



- Contains NO harmful, toxic or odorous chemicals – just safe, beneficial cultures of bacillus bacteria.
- Contains no ammonia, methyl alcohol or formaldehyde. Free of all known carcinogens.
- Will not pollute waterways. • Will not harm PVC plumbing.
- Non-volatile and non-flammable.

### Drain & Trap Treatment

A powerful, non-corrosive, natural drain cleaner, that digests organic debris in drains and traps, restoring drainage in kitchen sinks, bathrooms, laundry tubs etc.



### Effluent & Waste Water Treatment

A granular compound containing a high concentration of spores and vegetative bacteria for use in aerated waste water treatment systems and livestock manure ponds in abattoirs, dairy farms, piggeries etc. It treats the organic matter to reduce biological oxygen demand, odour, suspended solids, fats, oils and grease, sludge volume, surfactants and H2S.



- Contains NO harmful, toxic or odorous chemicals – just safe, beneficial cultures of bacillus bacteria.
- Contains no ammonia, methyl alcohol or formaldehyde. Free of all known carcinogens.
- Will not pollute waterways.
- Will not harm PVC plumbing
- Non-volatile and non-flammable.

- Contains NO harmful, toxic or odorous chemicals – just safe, beneficial cultures of bacillus bacteria.
- Non-volatile and non-flammable.