

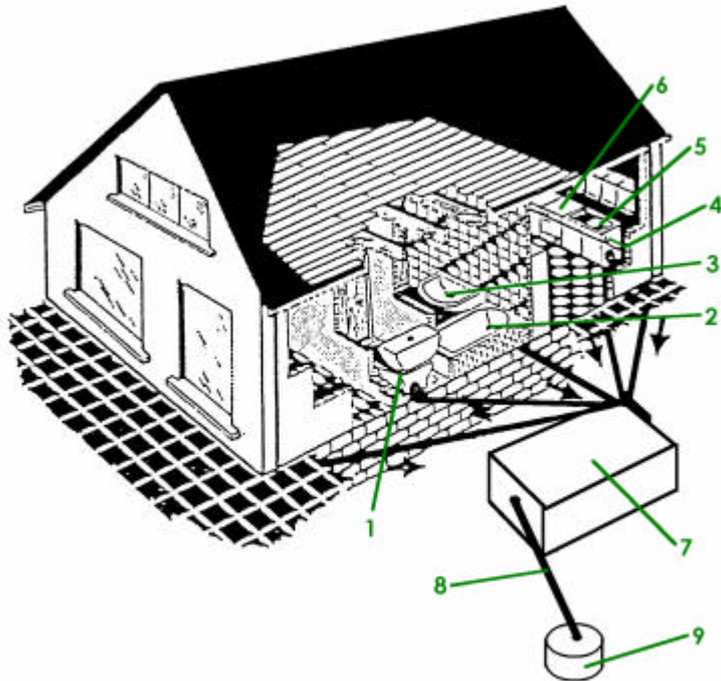
Accepta Biologicals

Accepta 7101 The Next Generation in Septic Tank Tank Products

Accepta 7101 was specially developed for the bacteriological reactivation & maintenance of septic tanks, and for the control of odours.

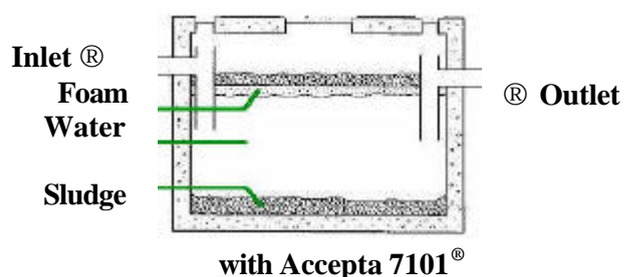
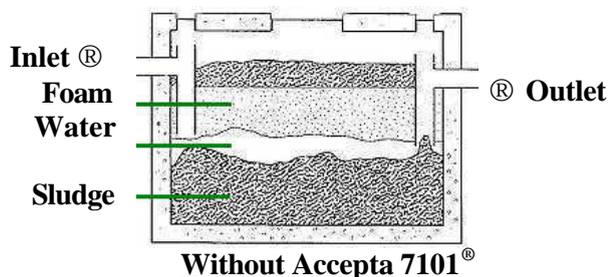
TYPICAL INSTALLATION OF A SEPTIC TANK IN A DETACHED HOUSE

1. Toilet
2. Bathtub
3. Sink
4. Dishwasher
5. Kitchen sink
6. Washing machine
7. Grease trap
8. Delivery pipe for soak away or sewerage system
9. Soak away



THE SOLUTION

- **Accepta 7101** offers a complete solution to all the common septic tank / cesspool problems by biologically reactivating & maintaining the septic tank.



- **Accepta 7101** is composed of a well-balanced combination of enzymes and bacteria, and is used for the degradation of faecal material, cellulose, paper, and all proteinic and organic waste.
- **Accepta 7101** reactivates and maintains the microbial flora, which may have been destroyed by the discharge of chemical household products, acids, bactericides & detergents etc.
- **Accepta 7101** effectively suppresses obnoxious smells.

DIRECTIONS FOR USE

COMMISSIONING & REACTIVATION

The efficient use of the product is dependent on the microbes being correctly activated before being applied. This can be achieved by adding a 60g sachet to the toilet pan and allowing to stand for 45-60 minutes before flushing to the drain, which feeds directly into the septic tank. .

Alternatively, dilute the sachet in lukewarm water (max. 35°C), stir and then pour the solution either into the toilet & flush, or directly into the septic tank.

This is repeated every day for one full week, followed by one 60g per week for a further three weeks.

MAINTENANCE & PREVENTIVE TREATMENT

Administer one 60g sachet of **Accepta 7101** into the septic tank every 2 weeks. If a large volume of wastewater is being discharged, the dosing of **Accepta 7101** should to be increased. Maintenance treatment with regular doses is highly recommended. The method of application is the same as for bacteriological reactivation.

Dosing should be scheduled when the flow through the system is at a minimum, thus leaving sufficient time for **Accepta 7101** to react during the night.

TECHNICAL DATA

- Total Bacterial Count: 3 billion/gram
- Appearance: Tan free-flowing powder
- Odour: Yeast-like
- pH: Neutral
- Effective pH Range: 5-9
- Effective Temperature Range: 10-40? C
- Shelf Life: Two year

SAFETY

Accepta Biological products contain naturally occurring, non-genetically engineered bacteria, which have been subjected to stringent antibiotic screening. Simple hygiene practices are recommended with use.

Storage and Handling:

- Store in a cool dark place
- Avoid eye contact
- Do not ingest
- Wash hands thoroughly with warm soapy water after handling