



APPLICATION GUIDE



Reduced organic solids and odors in waste collection and treatment systems.

SHAC *Shactivate*TM Septic Digester stimulates resident microbial communities present in septic/sewage treatment systems and reduces contaminant interference. Treatment allows microbes to decompose organic material with optimum efficiency

- **Reduces odors and harmful gases** providing a safer, more pleasant environment in communities, households, collection and storage facilities.
- **Reduces organic sludge**, saving time and money on pumping and dredging; increases volume retention and storage capabilities.
- **Stabilizes contaminants and nutrients** resulting in a healthier environment for microbes to function and aids in meeting effluent release requirements for treatment facilities.



Please note the following when using *Shactivate*:

- *Shactivate*TM is only effective at aiding in the decomposition of **organic material**. It cannot breakdown inorganic material such as sand, plastics, or clay.
- **Excessive chemical use (bleach, chlorine, strong cleaners, etc.) and high salt content** may inhibit microbial populations in a system and reduce the effectiveness of *Shactivate*TM. Results under these conditions may be slow and/or require additional product and management strategies.
- **Temperature will affect microbial action:** cold conditions (late fall, winter, and early spring) can reduce microbial activity - do not expect rapid results under these conditions.
- *Shactivate*TM is recommended for both black and gray water holding tanks.
- Applying *Shactivate*TM through drains will help keep lines free of organic deposits.



For more information on Shac *Shactivate*TM scan QR Code

APPLICATION RATES: Use the following chart to determine your *Shactivate*TM rate

Application	Rate
Home Septic Systems	1 litre (1 US qt) <i>Shactivate</i> per person per year. Flush down toilets or drains, applying 1/2 application in the spring and 1/2 application in the fall.
Recreational Vehicles	After emptying the wastewater holding tank, pour 250 ml (8 oz) of <i>Shactivate</i> TM down the toilet or drain and flush with enough water to carry all the <i>Shactivate</i> TM into the tank. Repeat each time tank is emptied. For a small tank, use 125 ml (4 oz) <i>Shactivate</i> TM per treatment.
Outdoor Toilet	Apply 1 L (1 US qt) of <i>Shactivate</i> TM to holding tanks up to 5000 litres (1320 US gal) after each cleaning. For heavy use, apply an additional 250ml (8 oz) <i>Shactivate</i> TM every 1-2 weeks. NOTE: For larger holding tanks, add an additional 1 L (1 US qt) <i>Shactivate</i> for each additional 5000 litres (1320 US gal) of capacity.
Toilets with dug earthen pits	Mix 250 ml (8 oz) of <i>Shactivate</i> TM into 20 L (5 US gal) of water and splash down the hole attempting to moisten the entire pit surface. Repeat every two weeks or when odors reappear.
Commercial Portable Toilets	After cleaning, add 250 ml (8 oz) of <i>Shactivate</i> TM to 40 L (10 US gal) of water before using. For small tanks (12-15 US gal), apply 125 ml (4 oz) <i>Shactivate</i> TM to 20 litres (5 US gal) of water.
Grease Traps - Restaurants & Processing Plants	Apply 1 litre (1 US qt) of <i>Shactivate</i> TM to grease trap drain or tank followed by an additional 125 ml (4 oz) at the end of each day. Please contact SHAC Head Office to determine application rates for large tanks exceeding 150 gals in volume.
Industrial / Municipal Sewage Lagoons / Systems	Contact SHAC Head Office or Local Distributor for complete assessment of your lagoon(s) / system.

Troubleshooting & Helpful Hints when using *Shactivate*:

Condition or Situation	Possible Cause	Treatment
Odors & gases	In severe cases, the septic tank may be full of solids or have a heavy crust that causes sewage to back up into the home.	<ul style="list-style-type: none"> • Pump out the tank and apply double the recommended application rate of <i>Shactivate</i>TM
Saturated or slow-draining field systems	Possible accumulation of organic matter.	<ul style="list-style-type: none"> • Pour 10 L of <i>Shactivate</i>TM into the final compartment of the septic tank for initial treatment. Continue using normal rates for home septic systems. • Structurally damaged fields will affect treatment results.
Using outdoor toilets / outhouses for an event or infrequently	Conditions may be dry.	<ul style="list-style-type: none"> • If conditions are dry, it may be necessary to add water down the hole to moisten the residue. • Treat toilets 3-4 days prior to the start of the event, especially after long periods of inactivity.