WHAT OUR CLIENTS SAY

"An 18 inch line under the Old Man River had completely plugged due to a grease build-up. Acti-Zyme said we could apply LS7 and remove the plug without any expensive mechanical intervention. Within 2 weeks, flow began to return through the pipe. The enzymes moved the grease blockage so we were able to reach it and remove the grease plug. This fix was considerable less expensive and much easier than trying to bring equipment into that pipe under the river. We now use this product weekly to keep the grease from building up."

Brent Hamilton, Town of Taber, AB

Water Soluble Bag

*IMPORTANT: Acti-Zyme products digest soft organic matter, preferably in water. Results may vary depending upon situational variables. Dosage treatments may require more or less product in order to remove the desired level of sludge and undesirable nutrients. Acti-Zyme is used to digest and treat organic waste collection lines, and lift stations. For best results, use weekly, as recommended.



EXPECTED RESULTS

Liquefies Sludge
Tested and Proven
Reduces Odor
New and Improved Formulas
Reduces Nutrient Levels
Cleans Pipes and Lift Stations
Environmentally Safe



www.ActiZyme.com

Sales@ActiZyme.com 1-(250)-442-2777

FATS, OILS & GREASE REMOVAL

Sewer Pipes, & Lift Stations

Full 24 km Pipeline Rehabilitation within 1 month. No manual removal needed when using Acti-Zyme.

RESULTS

We started using Acti-Zyme about 4 years ago and we have been very happy with the effectiveness of the product. We use the LS7 (F.O.G.) product in our lift stations on a weekly basis and have seen a very noticeable decrease in the amount of grease build up, not only in our stations, but throughout our collection system and at our wastewater treatment facility. We constantly had a thick mat of grease in a chamber right before our first lagoon that required constant maintenance. Since we started using the Acti-Zyme product, the mat is gone and has not come back. What grease that still exists is much more manageable when our regular cleaning takes place. I have noticed that since using LS7 that our stations and other infrastructure is much easier to clean, cutting down in maintenance costs. I would recommend using this product."

Doug Hagen, District of Inveremere, BC

"Once we started using the product, we noticed that it was working quite well so we kept using it. At our lift station we are using 1 bag every 3 days and at our lagoon during the summer we use 4 bags every 3-6 days which is showing progress right away. Also the product is making a big difference in our sewer lines and cleans up the sludge well." Joshua Nelson, Weyakwin, SK

"Acti-Zyme has helped to break down all the fat in the drains that solidifies. I spend far less time trying to fix drainage issues and far less money on plumbing expenses. It also took virtually all the smell away." Morgan Bartolf, Manager, Oxbow Southern Plains Coop, SK

"A couple years back, we're having issues in our grease trap and no matter how careful we were about not dumping grease from the drain, it wouldn't help at all. There was a lot of grease build up over the years and the normal cleaning and draining of the grease trap wouldn't help anymore. To save us from further embarrassment of smelly drains, we were advised to use Acti-Zyme! And since then, we haven't had any issues in our grease trap and drains anymore." Raquel Umila - Manager, A&W Carlyle, SK

ACTI-ZYME LS7

Acti-Zyme LS7 is an enhanced biocatalyst product for improved breakdown, treatment and management of fat, oil and grease built up in lines, lift stations, & grease traps.

NOT A SURFACTANT

For an efficient way to deal with FOG use Acti-Zyme's LS7 formula that contains fat grown bacterial consortium. These bacteria crave fat, oils and grease and deliver the right enzymes such as lipase and esterase that quickly and effectively digests the fat molecules. When used as recommended LS7 breaks down the fat, oils and grease and does not re-solidify. This solution really transforms any lift station or grease trap into a bioreactor.



Reclamation of heavily overloaded lift station.

No heavy equipment or labour needed.