

# NOFLEX DIGESTOR

## Anaerobic ----- Home an Cottage Septic System

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This is probably the most common type of system

- 1) Primary tank collection point
- 2) Secondary setting and clarifier
- 3) Leach field

If this is the system you have I think you know how it works so explaining it is not needed.

If you are reading this you are having problems

Toilets backing up or slow flow

Primary tank over flowing

Secondary tank over flowing

Leach field surface area flooding or flooding when water table level rises

Smell of sewage around the tanks and above the leach field

You probably are getting regular pump outs of your system and realize there becoming more often and costing a lot of money .After looking at replacing the system you have found out this are a little costlier than when you put the thing in years ago.

Try the Noflex If you have any flow thru the system it will open it up and make it work again. The only problem is that it took 15 years to plug up it won't fix it self over night. You will see results in a month with the Noflex and it will get better every week .

To start mark your tank heights (how far the sludge is up the sides ) and take pictures. After a month check see if they have changed take more pictures and compare.

### **Slow barely functional systems**

I cases were there is partial blockage in the piping, large amounts of sludge buildup in primary tank or unpleasant odors in the sewage leach area, more should be used 30 grams (one oz) a day till system is clears or you start to see a noticeable difference on your secondary tank or leach field .

Add the product directly in a toilet flushed 3 time to get the powder down the line.

The best time to add the product into system is morning after breakfast. Or just before bed

If the flow in system is minimal only, use the shortest run toilet into the system to start

## **Normal use**

On average 30 grams, one oz in toilet per 4 people in the home, once or twice per week should be introduced into the system from a different toilet or drain on every use, for proper maintenance and upkeep of the piping and sewage treatment system.

Toilet should be flushed once first, then add the product, then the toilet flushed once or twice to get the powder down the line.

The best time to add the product into system is morning after breakfast or just before bed time.

If you have more than one toilet switch every day to a different toilet.

At this point you can start using the product in any slow moving drain you may have also.

## **FAQ**

### **How do I know it's working;**

Most people will not notice small improvements in flow and odors over time so we suggest you open your first settling tank and mark the top level of the sludge and check every week, it should drop as flow increases and have only a heavy yeast smell like brewing beer .

### **Environmentally safe;**

By products of the reaction to sludge are water and oxygen, product will stay inert in the system unless spent.

### **Hydraulic loading of water in system;**

Is not important there is little difference between vacuum low water flush and regular flush toilets with the use of the product.

### **When do I use more or less**

Waste loading does affect the dosage rates and volumes of treatment, more people more treatment powder needed.

## Hints

The product works better in small amounts spread out over time rather than large amounts.

No back-yard chemists, please the product is formulated for the highest performance possible do not add to anything else or anything else to it.

Product can be used to neutralize odors and liquefies waste in out door toilets open holding tanks, sprinkle over waste and mist or spray a small amount of water over it to energize. It can be used sprinkled over leaching fields that have flooded surface areas to remove unwanted odors mist with water to activate. Will not harm grass.

If the flow is just slow you can add it into any drain or toilet. This will also liquefy all fats and waste in the pipes.

The product will not hurt pipes, but if pipes are old cast, it may unplug grease and fats plugging existing holes.

In systems that are tested for final effluent discharge TSS, BOD and COD units reading will rise, as it releases stored solids (mainly cellulose) in the waste stream, this will reduce in time to legal limits. This can be prevented by cleaning the system first if necessary.

Also from past experience some customers have discontinued use of the product after the problem has gone away only to have it come back. Remember a little all the time will stop it from coming back.

The product will not neutralize--- natural disinfectants such as Pine cleaners, Tea Tree oil soaps, Orange base cleaners. These are not good things to put into any type sewage treatment system