

Why maintaining your drains is important.

The gunk that accumulates in our drains and pipes like grease, hair, soap, film, fats, oils, grease, and organic waste over time, can create clogs. To avoid build ups and clogs maintain your drains with Endure, a bio-enzymatic cleaner. The beneficial bacteria and enzymes in Endure feast on the gunk in your pipes digesting and degrading the waste until it is gone.



Endure

Ingredients found in Endure

Strains of safe, natural bacteria and enzymes

How It Works

The natural bacteria produces enzymes, together, they work to breakdown waste by digesting and degrading it into water and carbon dioxide. The bacteria and enzymes continue this process until their food supply (waste) is gone. They even eat away gunk on the walls of pipes that chemicals leave behind.

Chemical Drain Cleaner

Ingredients found in chemical drain cleaners

hydrochloric acid, sulfuric acid, sodium hypochlorite, lye, caustic soda, sodium hydroxide

How It Works

Most liquid drain cleaners work by creating a chemical reaction in your pipe to break up the clog and dissolve it. This reaction generates heat from the chemicals burning the clog and can weaken pipes over time.

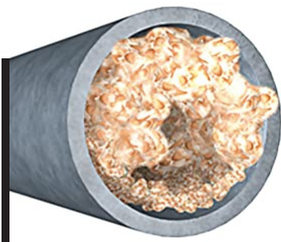
Endure vs Chemical Drain Cleaners

Endure

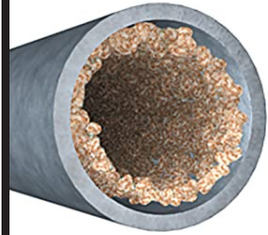
- Maintains your drains to keep them clear of waste that create clogs.
- Natural ingredients that are safe for people, pets, plumbing and the environment.
- Non-toxic, non-acid, and non-polluting.
- Can be used on all drains in your home, including your toilet and garbage disposal..

Chemical Drain Cleaners

- Works on minor clogs. If the problem is a heavy blockage, random debris, or tree root infiltration, the drain cleaner won't work and could cause further problems if used.
- Should not be used in garbage disposals or toilets. (never use a plunger with a chemical drain cleaner and never mix drain cleaners)
- Contain toxic chemicals that release harmful fumes which can cause burns on the skin, eyes, and internal linings of the respiratory system. They can also cause serious burns and rashes if they come in contact with your skin.
- Kill the good enzymes and bacteria in your septic tank that help to break down the waste, so these cleaners should never be used if you are on a septic tank.
- Are not good for the environment. The caustic chemicals in drain cleaners get pushed down the drain, where they eventually make their way into the water system in the community.



Waste Accumulates in your pipes causing slow, or even clogged, drains. This accumulation, if left unchecked can lead to slow running drains or clogged drains.



The bacteria and enzymes in Endure work to digest and degrade the accumulated waste to restore your systems flow. Chemical cleaners are caustic, dangerous, and only provide a temporary solution.



Maintenance treatments with Endure will keep your drains flowing smoothly. Most people will see improvements within a few days. However, in homes where there is years of build up it may take a few weeks to see results.

Residential Maintenance Directions

- Treat each drain in home with 4oz of Endure at night to allow it to be in place for 6-8 hours. This gives the bacteria time to work against the waste. Otherwise, the working bacteria is flushed out with any water going through.
 - Kitchen sinks - Bathrooms - Bathtubs - Showers - Floor Drains - Garbage disposals
- Repeat dosage every two weeks for the first two months. After 2 months repeat every 4 weeks.

Septic Maintenance Directions

- Release 64oz of Endure into tank, clean out or D-Box
- Treat kitchen and shower drains with 4oz of Endure every 4 weeks.

Note: for large systems it is recommended to double the dosage.



For Clogs

Endure works on clogs that are biodegradable, not plastic or metal bits that may have fallen in the drain. If the clog is located several feet down the pipe, it may take days to eat through the stoppage. If this is the case, it is recommended to have the line snaked to restore drainage and follow up with maintenance treatments to eliminate build up.

