

SPECIFICATIONS:

Registrations	EPA SDSI
Dil die	DTU
Dilution	RTU
pH Level	4.5 – 5.5
рп Levei	4.5 – 5.5
Color	Green
	Oreen
Fragrance	Lime
riagiance	Little

For best results, follow these application recommendations:

Drains Size	Clogged	Slow Drains
1 in.	8 oz.	4 oz.
2 in.	16 oz.	8 oz.
4 in.	32 oz.	16 oz.

down organic drain blockages and build-ups. A user-friendly formula that rapidly penetrates clogged drains, grease traps, sump and septic tanks. Husky 402 is an effective alternative to traditional acid and caustic drain openers.

A bio-enzymatic, non-caustic drain opener designed to lubricate and break

FORMULA FEATURES:

- Fast Acting
- Works Through Standing Water
- · Non-Acid / Non-Caustic
- · Non-Corrosive

- Converts Organic Buildup to CO₂ and water
- Packaged in Pint Containers for Easy, Single Dose Application

Waste Water

RECOMMENDED FOR:

- · Grease Traps
- Sump Pumps

- Drains
- · Toilets and Urinals
- Pressure Washers
- Septic Systems



- When treating drains and drain pipes, relieve the drain of as much water as
 possible. Identify the proper application amount based on the drain size. If a
 series of drains are clogged, use a bottom-up approach treating the last drain first
 and the first, last.
- For grease traps and holding tanks, apply 32 ounces of product daily until trap is cleared. Continue to treat grease traps daily with a drain maintainer to prevent buildup.
- A peristaltic pump may be desired when dispersing drain and grease trap maintainers.

