Product Name:

ENVIRO PLUNGE™ - Biodegradable safer-caustic drain opener

Part Number(s):

EQ3530 (32 FL OZ)

Product Description:

Enviro Plunge™ is a non-flammable, non-fuming and odorless liquid that keeps your drains and sewers open and free flowing in an effective and safer way. This revolutionary formula is a true breakthrough in drain opener technology. With a pH of 13 and caustic formulation, our fast-acting Enviro Plunge™ offers the performance of traditional caustic drain openers, but is biodegradable, non-irritating to skin, and ships DOT non-hazardous. Its high density, thickened formula is heavier than water, so it sinks and clings to the blockage and begins working quickly. Enviro Plunge™ is highly effective against obstructions caused by fats, oils, lint and hair.

<u>WHO:</u> Plumbers, custodians, facility maintenance personnel, hospitality staff, restaurant owners, public works, municipalities, building engineers

WHERE: Drains, sinks, bathtubs, showers, sewer laterals, sewer mains

WHAT: Fats, oils, soap, lint, hair, paper, coffee grounds, food, organic matter

FEATURES AND BENEFITS:

- Odorless, nonflammable and thickened formula
- Non-toxic and non-irritating to skin
- Ships DOT non-hazardous

DIRECTIONS:

DIRECTIONS: Ensure cap is secured and invert container prior to use.

SEWER MAINS: Pour 2-4 gallons into manhole or drain upstream and as close to the obstruction as possible. For best results, use regularly to keep sewer main open and free flowing. LATERALS: Pour 1 gallon into drain upstream and as close to the obstruction as possible. DRAINS: Pour 1/2-1 quart slowly into the drain. Allow to work for 30 minutes. For difficult obstructions, a second application may be necessary. Where there is a history of obstructions, the regular use of this product at weekly intervals (or more often if required) will keep the line open and free flowing

ACTIVE INGREDIENTS:

Water (7732-18-5); Trade Secret (Proprietary); Xanthan Gum (11138-66-2); Alcohol Ethoxylate (68439-46-3); Guar Gum (9000-30-0).

HMIS RATINGS:

Health: 0; Flammability: 0; Reactivity: 0; Personal Protection: B