

Flowtron Enzyme Drain Treatment



Drain Treatment

For sink, shower, tub and floor drains, garbage disposals and grease traps. Liquifies grease and solids.

ST-No.	New Item #	Case UPC No. Mfg. No. 071206	Each UPC No. Mfg. No. 071206	Case Size	Case Weight	Cases /Pallet	Yield
ST-731	#2508626	008626	N/A	72 x 1 fl. oz. packs	5.5 pounds	100	1 Drain

Flowtron is an enzyme drain treatment that dissolves every form of congealed waste matter. It allows nature to purify your entire drain system. Powerful enzymes attack clogged drains and break down sludge and grease.

Use Flowtron for sinks, showers, tub and floor drains, garbage disposals, and grease traps.

Directions

Drain Maintenance: Once per week pour the contents of one pack of Flowtron down each drain and follow with a cup of lukewarm water. Do not use drain for a minimum of 4 hours.

Clogged or Slow Drains: Add contents of 2 or 3 packs of Flowtron into drain and follow with a cup of lukewarm water.

Grease Traps: Use 1 pack per each 10 gallons of capacity. Pour into drain. Flush down with several quarts of warm water.

Ingredients

Flowtron is an enzyme (a chemically organic catalyst). Catalysts are defined as substances that will speed up or alter the rate of chemical reactions without the substance being altered or used up in the process.

The process by which complex organic compounds, in the presence of water enzymes, are broken down and transformed into similar compounds is known as digestion or hydrolysis. Enzymes speed up the union of water with a substance, after which the substance breaks into fragments. Enzyme action is specifically targeted. Protein-splitting enzymes will affect only proteins—not fats or carbohydrates.

The enzymes contained in Flowtron are amylase (digests protein), protease (digests protein), cellulase (digests cellulose), and lipase (digests fat). The bacteria included in Flowtron are harmless (non-pathogenic).

In addition, the bacteria can live with or without oxygen (aerobic or anaerobic). Thus the product is suitable for application in areas where oxygen is either present or absent.

Chemical Characteristics

<u> </u>
Appearance Tan & Brown Speckled Powder
Bacterial Concentration0.3 Billion CFU/Grams
Biodegradable Yes
Corrosive Category (Concentrate)No
Corrosive Category (Use Dilution) No
DEA-Free Yes
Scent Enzyme Scent
Non-Acid Yes
Non-Butyl Yes
Non-Flammable Yes
NPE-Free Yes
pH (Use Dilution)
Phosphate-Free Yes
VOCNone



STEARNS PACKAGING CORPORATION

4200 Sycamore Avenue (53714) • P.O. Box 3216, Madison, Wisconsin 53704-0216
Telephone: (800) 655-5008 • (608) 246-5150 • Fax: (608) 246-5149
E-mail: stearns@stearnspkg.com • Website: http://www.stearnspkg.com