

Grease Control - Sewer Maintenance

Specifications

Form: Free-flowing granular powder
Color: Brown
Nutrient Content: Biological nutrients & stimulants
Plate Count: 5 billion per gram

Packaging

4 & 8 oz. water soluble packages protected by a resealable overwrap. 25 lbs. per plastic pail.

Storage

DO NOT FREEZE! Store in a cool dry location. Do not inhale dusts, avoid excessive skin contact. SEE M.S.D.S.

Applications Instructions

Open the resealable overwrap and add the water soluble pouches directly to the sewer.

Flow Rate

Up to 25,000gpd
Up to 50,000gpd
Up to 100,000gpd
Up to 250,000gpd

Initial Dosage

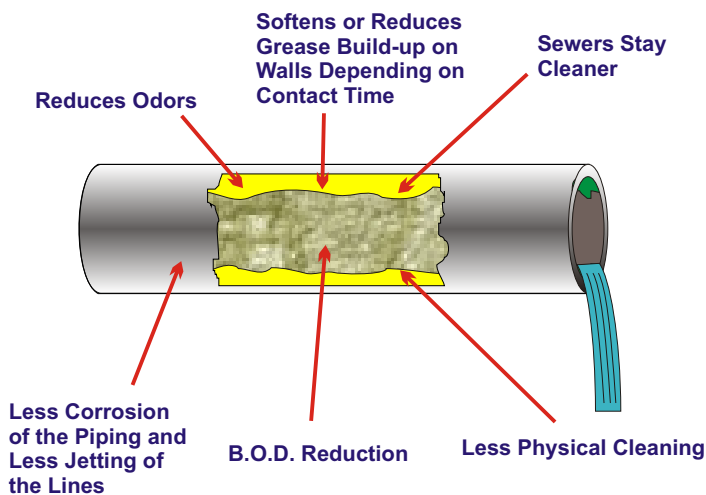
1lb. per week
1lb. per 2x week
1lb. per every other day
1lb. per day

Maintenance

½ lb. per week
1 lb. per week
1 lb. per 2x week
1 lb. per 3x week

Dosage Rate vary with flow rates, retention times and grease accumulation. This rate is for a typical lift station.

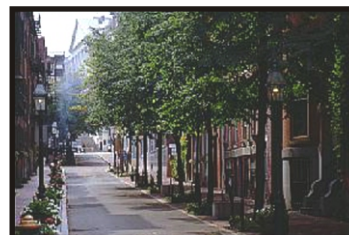
“901 is the best grease control product that I have tried. It works great. Less Grease”



Grease in a Scum Pit:

Six foot deep grease accumulation eliminated in thirty days!

Case History 951



Case History 961

City of Boston, Massachusetts has used product since 1993 for routine, cost effective sewer maintenance.

Fats, Oils and Grease

Grease Control - Sewer Maintenance

Product Description

901 is an improved biological product, specifically formulated and packaged for use in sewers.

To assure optimal performance of these organisms, under the toughest conditions, they are produced and blended together with “high potency” nutrients and stimulants.

901 also contains specialty penetrants and surfactants which loosen and liquefy heavy grease deposits, thereby assisting in their biodegradation.

Grease Control in Sewers

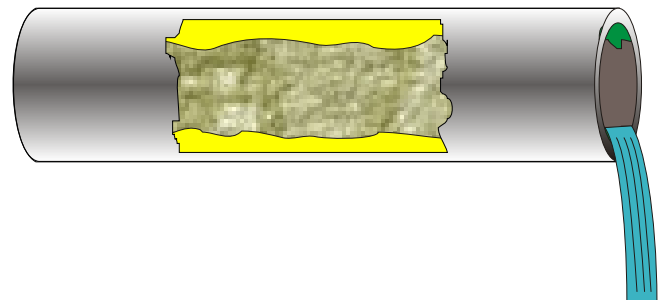
B220 is packaged specially to maximize performance in sewers.

Benefits of 901:

- Keep sewers clean
- Reduce grease build-up headaches
- Prevent emergency blockages
- Save on line jetting
- Lower grease disposal costs
- Reduce odors

Fast Acting!

Dissolves in seconds
for immediate action.



Long Lasting!

The Bacteria grow on
the walls of the sewer
to continue to grow, release
enzymes and provide a
long lasting effect.