# **Digestase APD 900**

## **Product # 502**

## All-purpose digestant

This product utilizes the powerful waste digesting abilities of special bacteria and natural enzymes. It is a blend of bacillus bacteria strains (both anaerobic and aerobic types) cultured for their ability to digest organic waste - quickly, efficiently and without odors! The natural enzymes quickly break down proteins, starch, carbohydrates, animal and vegetable fats & oils, and paper for the most effective waste digestion. Regular use will establish thriving colonies of these waste-digesting bacteria to provide uninterrupted cleaning action in all drains, plumbing and septic systems. This continuous digestion prevents accumulation of sludge, scum, grease and all other organic solids. It unclogs drains for full flow and reduced odors. In septic systems, it will eliminate solids carry-over and odors, and reduce the frequency of pump-outs. It introduces micro-organisms into the soil for improved drainage and smooth operations of drain fields or leach beds.

#### Uses:

- Municipalities
- Drains
- Institutions Grease traps
- Industries Septic system
- Sewage systems
- Toilets

## Effective Against

- Odor
- Digests waste

- Grease
- Reduces sludge

## Features and Benefits

- Attack, liquefy and remove grease, fat and oil faster
- Contains both anaerobic (can live in airless environments) and facultative (can live with or without oxygen) bacteria
- Bacteria are in spore form for extended shelf life •

## Droportion

Properties		Directions Complete directions on product label	
Appearance	Powder	<b>Clogged drains - Maintenance Treatment:</b> 2-6 tablespoons in the drain, 2-3	
Fragrance Colony count	Yeast-like 3.0 Billion / gram	times per week. Grease Traps - Maintenance Treatment: use 1lb per 20 feet of capacity weekly.	
		Septic System - Maintenance Treatment: 1/4 lb per month.	

## Authorizations

NSF C1: Cleaning compounds for all surfaces in inedible processing areas, non-processing areas and exterior areas.

## Active Ingredients

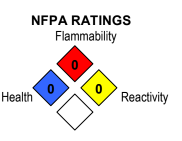
	•••••
Sodium Chloride	7647-14-5
Yeast Culture	No CAS Number
Sodium Bicarbonate	144-55-8
	No CAS Number
	13601-19-9

## Safety

Keep out of reach of children

## **DOT Shipping (ground transportation)**

Proper Shipping Name:	None
Class:	None
ID Number:	None
Package Group:	None



CAS Number

## Quantities

100 pounds 50 pounds 25 pounds 6x1.75 pounds

