



**A SCIENTIFIC BLEND OF
ENZYMES AND BACTERIA
FOR EFFICIENT SEWAGE DIGESTION**

**OUTDOOR
& INDUSTRIAL
MAINTENANCE**



Formulated for use in: sewage treatment plants and lagoons and for the treatment of septic tanks, cesspools, drains and grease trap. Non-caustic and non-corrosive. Will not attack metals or porcelain finishes as in sinks and wash basins. Ingredients are non-toxic. Contains the necessary specific enzyme systems for accomplishing the digestion of protein, fats, starches, carbohydrates, and cellulose. In addition, **DISINTEGRATE** contains both aerobic and anaerobic bacteria as well as microbial nutrients.

FEATURES & BENEFITS:

- Micro biological-** Operates naturally.
- Facultative-** Works aerobically and anaerobically wider range of organics.

APPLICATIONS:

Digestion of solid waste material in all types of environment

DIRECTIONS:

SEPTIC SYSTEMS: Dosage for a new tank is one pound for every 100 gallons of rated capacity. For a system already in use, place 1/2 pound of **DISINTEGRATE** in a gallon of warm water (85 to 95 degrees F) and distribute it equally among traps, drains and toilet bowls in the building. **Caution: DO NOT USE HOT WATER.** Flush each trap and drain with about one quart of warm water. Flush the toilet with cold water. It is recommended that the treatment be made at night prior to retiring. This allows ample time for **DISINTEGRATE** to work on all lines to the septic system. At monthly intervals thereafter, add 1/4 pound of **DISINTEGRATE** to the system in the same manner. The dosages indicated above are for a normal home-type septic system. For larger installations such as those installed for schools, motels, garages and other large buildings, proportionally greater dosages in the regular maintenance program must be used. **DISINTEGRATE** may also be used to open up sluggish sewer lines, drains, and grease traps. Place 2 to 4 ounces into 1 quart of warm water (85 to 95 degrees F.) and add to the drain or trap. Overnight treatment is recommended.

CUSTOMERS WHO USED THIS PRODUCT ALSO USED:

FORMULATION:

Anaerobic and aerobic bacteria, lipase, cellulose, protease and amylase enzymes.

TARGET ACCOUNTS:

Restaurants, sewage treatment facilities, universities, large industrial septic, dairy lagoons.

SPECIAL CAUTIONS:

None.

**PACKAGING
AVAILABILITY**
Granular 50lb keg

PART #2024

QR CODE:



WWW.SUNRISENV.COM
P.O. Box 10207
Reno, Nevada 89510
Fax: 775-359-6751
1-800-648-1153
775-359-8494