

NORTH

45 N. Summit Street Akron, OH 44308 Local: 330.253.3535 Toll Free: 1.800.589.2526 Fax: 330.253.9219

SOUTH

1303 Park Avenue SW Canton, OH 44706 Local: 330.833.8551 Toll Free: 1.800.437.5248 Fax: 330.833.0011

www.alco-chem.com



Product Fact Sheet

#133

NATURE'S PLUS

100% ACTIVE LIQUID ALIVE BACTERIAL ENZYMES

• FOR USE IN GREASE TRAPS, DRAIN LINES, FIELDS, SEPTIC SYSTEMS, LIFT STATIONS, WET WELLS, LAGOONS, PLUMBING SYSTEMS

DESCRIPTION

A concentrate of specially selected multi-cultured bacterial strains. The liquid enzyme catalysts work synergistically for the fastest action available in a liquid digestant using nature's own cleaning agents. Designed to be used in public restrooms, kitchens, schools, nursing homes, hospitals, office buildings, apartment buildings, hotels, municipalities, grease traps, drain lines, RV's, portable and chemical toilets, etc. Milky white in color with a fresh fragrance and a pH range of 5-6.

WHAT DOES IT DO?

NATURE'S PLUS digests and liquefies organic compounds including proteins, starches, cellulose and fats, oils and greases from food sources. Reduces suspended solids and eliminates foul odors. Non-toxic, non-acid, and non-alkaline.

WHY IS IT USED?

NATURE'S PLUS contains a synergized blend of selectively chosen Bacillus organisms, all of which have been selectively adapted for accelerated degradation capabilities of organic compounds. Highly effective eco-benign formulation, product is readily biodegradable. Non-pathogenic and 100% ecologically safe. Certified salmonella-free by qualified bacteriological testing laboratory quality control.

HOW IS IT USED?

This product can be used for: mop sinks, stack vents, garbage disposals, urinals, hand dishwashing sinks, floor drains, laboratory sinks, toilet bowls, refrigerator drains, steam tables and pot sinks.

Note: Do not subject product to extremely hot or boiling water, disinfectants, or chlorinated dishwashing products. Do not store above 110°F.

Initial Drain Line Treatment: Pour directly into drain lines beginning at lowest floor. Work up one floor per day until entire system has been treated, then treat from top floor only. To establish bacteria colonies in every trouble area, use an increase in prescribed dosage the first month.

| Pipe Size | Amount to Use | Frequency |
|-----------|---------------|--------------|
| 2" | 5 ounces | Twice a week |
| 4" | 10 ounces | Twice a week |
| 6" | 15 ounces | Twice a week |
| 8" | 20 ounces | Twice a week |

Grease Traps: Pour in sink or pipeline closest to grease trap. For traps less than 20 cubic feet capacity, add 4-6 oz. of product daily. This should be done at night or when water will not be run through the drains for a period. After adding, flush down with a cup of lukewarm water. For grease traps larger than 20 cubic feet, add 8-10 oz. daily using same procedure.

PACKAGING

This product is available in 1 quart, 1 gallon, 5 gallon, 30 gallon and 55 gallon containers.