DRAIN CARE Solutions



Ecolution[®] DRAIN LINE MAINTAINER

- UL Ecologo® certified drain line maintainer.
- Helps to eliminate drain back-ups and odors.
- Contains a powerful combination of bacteria for maximum performance.
- Digests fats, oils and greases, has no emulsification properties.
- Use with State's Feed Pump for automated maintenance.





CARE FOR WORK ENVIRONMENTS®



State's Ecolution® Drain Line Maintainer is an environmentally friendly, UL Ecologo®® certified biological drain line maintainer.

It meets the demands of all parties involved - customers, who need a solution to their drain line problems, like back-ups and odors; and municipalities, who welcome products that help digest the fat, oil and grease (FOG) discharge from facilities.

Ecolution Drain Line Maintainer contains one of the most effective combination of degrading bacteria available.

Most municipalities prefer Ecolution® Drain Line Maintainer because it contains NO emulsifying agents. Therefore, it does NOT emulsify FOG so it can be carried to the local wastewater collection system.

Ecolution Drain Line Maintainer is UL Ecologo® Certified UL-2791, biologically-based Drain and Grease Trap Additive. It has met all strict environmental, health, safety and performance criteria required by UL Ecologo®, a third party environmental certification program.

GREASE TRAP 30 DAY RESULTS





Day 1

Day 30

TECHNICAL DATA
PHYSICAL PROPERTIES:

Appearance: Blue liquid

Odor: None pH: 7.5 - 8.5 Water Soluble: Yes

Storage Conditions: Store in a cool place, eep container closed

when not in use. Avoid extremes in temperature. **DOT Hazard Information:** Not regulated

BIOLOGICAL PROPERTIES:

Bacterial Count: 200 million CFU/mL (757 Billion CFU/gallon)

Number of Strains: 7

Types of Biological Enzyme Production: Amylase, Lipase,

Protease

Biological strain: Contains Bacillus spore blends

Digests: Proteins, starches, cellulose, fats, oils and greases,

petroleum distillates, malodorous compounds Biological Activity Stability: Minimum of one year

OPERATING PARAMETERS:

Temperature range: 45 - 120°F (5 – 50°C)

pH range: 4.0 - 11.0

Usage Conditions: After opening, keep free from contamination. When replacing product, keep the 24/7™ feeding straw on a

clean surface to reduce contamination.

PACKAGING

124537 Drum 20 124536 Drum 5







