# **ENVIROCARE® DLC**



#### **DESCRIPTION**

ENVIROCARE DLC drain line cleaner is a mixture of specially selected high performance bacterial strains and biodegradable surfactants formulated to degrade fats, oils, food-related greases, and general organic buildup in grease traps and graywater drain lines. The surfactants provide added detergency and cleaning power. When used regularly for preventative maintenance, ENVIROCARE DLC effectively eliminates odors and organic build-up in shower and galley drains and pipes as well as in pulper systems. Consistent use of ENVIROCARE DLC will result in free-flowing, clean, odorless drains/pipes. For drains/pipes blocked with extensive organic build-up, owing to the required contact time for bacteria to be effective, a pre-cleaning with an alkaline cleaner, such as LAC, is recommended prior to initial dosage of ENVIROCARE DLC.

In accommodation spaces, ENVIROCARE DLC can be used in deck drains, galley sinks, grease traps, shower drains, sinks, and pulpers to maintain free-flowing pipes and to prevent odors. Its mild, non-toxic, profile makes it a sound choice for use in accommodation spaces.

#### **APPLICATION & USE**

Depending on the condition of the lines/traps and the severity of the contamination, ENVIROCARE DLC should be added weekly to each sink or drain, or more frequently, when loads are high. The product is ready to use and does not require dilution. It is good practice to restrict usage of sinks/drains for several hours following dosage of ENVIROCARE DLC, which will provide the bacteria with sufficient contact time in traps and pipes.

## **FEATURES**

- · Biodegradable surfactants
- · Pleasant odor
- · Non-toxic, mild formula
- · Non-corrosive
- Contains friendly, colonizing waste degrading bacteria
- · Ready to use formula in squeeze bottle

APPLICATION	FREQUENCY	NOTES	DOSING
Slow Running Drains	7-day start-up treatment	Best time to dose is when drains are at minimum use	180- 240ml/ day
Maintenance	Ongoing	Best time to dose is when drains are at minimum use	120- 240 ml/ week*
Pulper Systems	Ongoing	Best time to dose is when drains are at minimum use	200 ml/ day

<sup>\*</sup>Adjust dosage frequency to 2-3 times week if loads are high

### TYPICAL PHYSICAL PROPERTIES

Appearance: Pale, green liquid

pH (undiluted): 6.0 Freeze Point: 0 °C Odor: Pleasant

**NOTE:** Always wear the appropriate personal protective equipment when using this product.

#### **BENEFITS**

- Removes and prevents scale build up in toilets.
- Minimal impact on crew and environment
- Enhances performance of biological sewage treatment systems
- · Living quarters remain pleasant
- · Minimizes odors
- · Cleans and assists in prevention of buildup
- · Pipes remain free-flowing
- · Easy to apply; minimizes handling
- · Compatible with common materials





### PACKAGING AND HANDLING

ENVIROCARE DLC is available in a cardboard case of 12  $\times$  1-quart (946 ml) recyclable plastic squeeze bottles, PCN 8720774.

### IMPORTANT INFORMATION

Drew Marine maintains Safety Data Sheets on all of its products. Safety Data Sheets contain health and safety information for your development of appropriate product handling procedures to protect your employees.

Our Safety Data Sheets should be read and understood by all of your supervisory personnel and employees before using Drew Marine products.



400 Captain Neville Drive Waterbury, CT 06705 USA 1-973-526-5700 Drew-Marine.com

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