

DESCRIPTION

ENVIROCARE VTC 4000 is a unique blend of superior surfactants and specially selected bacteria designed to clean the toilet bowl and help prevent the formation of organic pipe blockages in waste systems. ENVIROCARE VTC 4000 degrades biological waste that enter such systems. It contains biodegradable surfactants and other components that have a minimal impact on the crew and the environment.

When used regularly, ENVIROCARE VTC 4000 will dissolve and reduce the typical biological build-up in waste systems. Regular use will prevent the biological build-up from redepositing on distribution piping, thereby increasing the overall efficacy of such systems.

APPLICATION & USE

Toilet bowl cleaning

Liberally squirt ENVIROCARE VTC 4000 around rim in the toilet bowl and agitate with a hand brush for optimum cleaning results. Flush the toilet bowl when done. The beneficial bacteria in ENVIROCARE VTC 4000 will activate in the drain pipes to clean and support the degradation of the waste.

Holding tank

ENVIROCARE VTC 4000 vacuum toilet care can be used for treatment of holding tanks in the ratio of 1-2 liters per 4000 liters of system water. However, it is recommended to use ENVIROCARE WTE for start-up, reactivation and maintenance treatment of sewage tanks.

Precaution

Use of harsh chemicals, such as acids, caustics and bleaches, is not recommended while using ENVIROCARE VTC 4000. These chemicals will temporarily deactivate the bacteria, thereby, reducing or eliminating their functionality. When harsh chemicals have been used, increase the initial dosage(s) of ENVIROCARE VTC 4000 vacuum toilet care to support proper functioning of the waste systems.

TYPICAL PROPERTIES

Appearance:	Pale, blue liquid
pH (undiluted):	5.7-6.5
Freeze Point:	0 °C
Odor:	Pleasant

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

PACKAGING

ENVIROCARE VTC 4000 is available in a cardboard case of 12 x 1-quart recyclable plastic squeeze bottles (PCN 8720790).

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.

FEATURES

- Biodegradable surfactants
- Specially selected bacteria
- Pleasant odor
- Non-corrosive
- Ready to use liquid formula in squeeze bottle

BENEFITS

- Highly effective for removal of grease, oil and carbon deposits
- Cost effective
- Eliminates flash point
- Reduces time and maintenance associated with offline cleaning
- Helps maintain designed air cooler effectiveness
- Does not adversely affect cylinder lubricant film
- Does not form harmful combination products
- Reduces risk of damage to engine due to air cooler inefficiency
- In-service clean
- Spraying method
- Soaking method



Contact your Drew Marine representative for more information

Drew Marine maintains Safety Data Sheets on all of its products. These documents contain health and safety information for the development of appropriate product handling procedures to protect your employees. Safety Data Sheets should be read and understood by all of your supervisory personnel and employees before using Drew Marine products.



Drew Marine®

**100 South Jefferson Road
Whippany, NJ 07981 USA
1-973-526-5700
Drew-Marine.com**

Copyright © Drew Marine. All Rights Reserved. All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, express warranty or implied warranty of merchantability or fitness for a particular purpose, or representation, express or implied, for which seller assumes legal responsibility, and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.