DREWPLUS® DFA 2500 FOAM CONTROL AGENT



DESCRIPTION

DREWPLUS DFA 2500 foam control agent is effective in controlling foam in shipboard sewage treatment systems. It is a formulated water-based silica emulsion and surface-active compounds that provides effective foam suppression and foam control. DREWPLUS DFA 2500 foam control agent is not oil-based.

APPLICATION & USE

DREWPLUS DFA 2500 foam control agent can be fed undiluted into the sewage collection tank using a metering pump. It can also be fed as a dilution using the stainless steel DREW™ Beta Metering Systems (PCN 1AA8978/1AA8979) and a continuous operating mixing paddle.

Dosage of DREWPLUS DFA 2500 foam control agent is dependent on the foaming tendency of the system to be treated, but generally a dosage of 10-20 ppm is effective. Although DREWPLUS DFA 2500 foam control agent will collapse foam, it may be more effective when fed before foam develops. As a general rule, the best point of application is right at the surface of the water shortly before the foam appears.

TYPICAL PHYSICAL PROPERTIES

Appearance: Clear to milky white liquid

pH (full strength): 4
Flash Point: >100 °C
Specific Gravity @ 25 °C: 1

PACKAGING

DREWPLUS DFA 2500 foam control agent is normally available in 25-liter containers (PCN 1676404). Protect from freezing. Store in a cool, dry location (15-24°C)

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

- Liquid formulation
- · Low dosage
- · Effective over a broad pH range
- · Water-based

BENEFITS

- · Easy to feed
- Economical
- · Compatible with sewage system water
- · Enhanced environmental profile







400 Captain Neville Drive Waterbury, CT 06705 USA 1-973-526-5700 www.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.