CREW CARE® FOAMING HAND SOAP



DESCRIPTION

CREW CARE Foaming Hand Soap is a minimally toxic, biobased hand soap that has abundant lather and prevents drying and chapping problems. Its pleasant cranberry scent and cleaning ability makes it the perfect hand soap for routine hand washing and to maintain an appropriate level of crew hygiene. According to the World Health Organization, hand hygiene is the most important measure to avoid the transmission of harmful germs. When hands are visibly dirty, soiled with body fluids, or after using the toilet, washing hands with soap and water while adhering to proper hand washing techniques is the preferred method to safeguard against the spread of germs. In order to prevent the spread of germs, CREW CARE Foaming Hand Soap is recommended for routine hand washing especially after using toilet facilities, or to remove greases and other soils. CREW CARE Foaming Hand Soap's EcoLogo certification assures low impact on human and environmental health. CREW CARE Foaming Hand Soap's 3.78 L container and corresponding refillable dispensers further reduce the potential for on board plastic waste generation.



CREW CARE Foaming Hand Soap is to be dispensed through CREW CARE Foaming Hand Soap Dispenser. The dispenser enables the proper dosage, reduces product waste, and generates foam. Pump CREW CARE Foaming Hand Soap on palm of hand, add water, and work into cleansing lather. Rinse with clear water and dry hands with clean towel, paper towels, or hand dryer. It is recommended the dispensers be filled with foaming hand soap and be located near sinks in public toilet facilities (main deck, bridge), mess areas, lounges, and crew washrooms to ensure crew members have ready access to hand washing soap.



Pour CREW CARE Foaming Hand Soap directly into refillable 1000 mL cartridge. Always wash cartridge thoroughly between fills.

TYPICAL PHYSICAL PROPERTIES

pH: 6.9 Specific Gravity: 1.01

Appearance: Red, liquid Fragrance: Cranberry VOC (% by weight): < 1.0%

FEATURES

- · Nontoxic (human & aquatic)
- Phosphate Free
- · Biodegradable
- Non-Corrosive
- · Contains No Hazardous Ingredients
- No Glycol Ethers
- · Non-Alkaline
- · Bio-based ingredients
 - Made using renewable resources
 - Super concentrated
 - Color and number coded packaging

BENEFITS

- · Maintains crew hygiene
- Crew friendly
- · Regular use mitigates spread of disease
- · Does not dry out hands
- · Low impact on environment
- · Gray water waste does not contain phosphates
- · Green cleaning
- Easy use instructions ensures right product for right application





PACKAGING

CREW CARE Foaming Hand Soap is delivered in 1 case of 4 X 3.78 L containers (PCN 1AB6127).

CREW CARE Foaming Hand Soap Dispenser is delivered in 1 case of 6 black dispensers (PCN 1AB6128).

As part of the CREW CARE Cleaning Program, the products and containers are color and number coded for ease of use on board ensuring the right product is used for the right application.

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 Dr. Waterbury, CT 06705 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.