

Drew Marine CREW CARE Program

The Drew Marine CREW CARE Program establishes safe, effective, and sustainable accommodations cleaning on board. The program is unlike traditional accommodation cleaning, as it stresses crew welfare, chemical management, sustainability, environmental impact, and total cost of ownership.

Critical elements in the Drew Marine CREW CARE Program include a chemical management system, sustainable cleaning products, simple-to-use cleaning instructions, and safety data sheets for all the cleaning products. The Drew Marine CREW CARE Program delivers consistent products and cleaning procedures and can be easily administered across fleets. The Drew Marine CREW CARE Program has been carefully crafted to ensure the right amount of product is delivered to the vessel only when and where it is needed.

DESCRIPTION

The CREW CARE Dispenser HD PCN 1AB6098 is an essential component of the Drew Marine CREW CARE Program. The dispenser provides safe, accurate, and economical chemical management for the core cleaning products in the CREW CARE Program. Sound chemical management with portioning systems, which control critical maintenance factors, including cleaning performance, labor costs, and chemical usage. The dispenser is an innovative, high-tech, simple-to-use portioning system. The unit, coupled with Drew Marine's core line of high performance accommodation cleaning products, housed in integrated containers, makes

FEATURES

- · Easy to administer across fleet
- · Safe and easy-to-use unit
- Consistent dilution control
- Closed system
- Color coded instructions
- · Push button activation/no knobs or dials
- Simple installation
- Small footprint
- Reduced packaging
- Rugged construction/high impact ABS plastic
- Back flow preventer
- No internal wear parts

for the safest, most accurate, and economical chemical management system available to the maritime industry.

The CREW CARE Dispenser HD dispenses all core CREW CARE cleaning products that are used to clean and disinfect the general living spaces on board, including CREW CARE Surface and Glass Cleaner, CREW CARE Neutral Cleaner Disinfectant, and CREW CARE Tough Job Cleaner. Only one unit is required to dispense all the core products, with no chemical carry over and no cross contamination.

A backflow preventer is built into the unit, and the unit's built-in flow control eliminates water pressure problems, and gives accurate and



consistent dilution every time it is used. The unit, coupled with the integrated CREW CARE Cleaning product containers, is a closed delivery system, resulting in reduced crew exposure to chemical concentrates, exact portion control for cost management, and no cross contamination when changing from one product to another.

The simple-to-use unit has no knobs or dials to turn. Depending on the application required, the user merely presses the relevant large green button with either the bottle

BENEFITS

- Increases safety: reduced crew exposure to chemical concentrates
- · Simplify operations across fleet
- Improves environmental footprint
- · Cost control and cost effective
- Less storage space required
- No cross contamination of chemicals
- Reduced transportation and waste management costs
- Simple training and maintenance
- Easy recognition of right product for right application
- Suitable for onboard use
- · Easy to maintain
- · Resistant to acids, alkalis, and alcohols

Contact your Drew Marine representative for more information



or bucket icon. Exact mixing and dilution occurs every time. The CREW CARE Dispenser HD is safe and easy to use. All that is needed for installation is a potable water source and a bulkhead on which to mount the unit. Hoses and adapters are included.

APPLICATION & USE

For instructions on use and installation, refer to the product manual delivered with each CREW CARE Dispenser HD.

The Drew Marine CREW CARE Program employs a color and number coded system to ensure the right product is selected by the crew member for the right application. Handy reference charts instruct the crew on which product to use for the cleaning application. All container labels, reference charts, and ready to use spray bottles are color and number coded.

Referring to the chart, the crew member simply selects the correct super concentrated cleaning product container, pops it into the CREW CARE Dispenser HD, and then selects bottle or bucket portioning by pushing the appropriate button on the unit. For bottle application, the corresponding ready to use spray bottle is chosen and filled at the dispensing unit. For repeat fills, the spray bottles are maintained on board after the diluted cleaning product is consumed. Consequently, in contrast to traditional accommodation cleaners, less plastic.

PACKAGING

The CREW CARE Dispenser HD, PCN 1AB6098, is delivered during the initial delivery of the CREW CARE QL-25. The dispenser has limited availability and can be ordered separately, at additional charge.

As part of the CREW CARE Program, the products and their containers are color and number coded for ease of use onboard, 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.



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.