CREW CARE TOUGH JOB CLEANER



DESCRIPTION

CREW CARE Tough Job Cleaner is a super concentrated, biodegradable, heavy-duty liquid cleaner strong enough for the most difficult cleaning tasks encountered in the general living spaces. However, it contains no hazardous ingredients and is EcoLogo certified, making it the superior choice for cleaning the crew's living spaces. CREW CARE Tough Job Cleaner's biobased, sustainable formula provides for excellent general purpose heavy cleaning in accommodation spaces. CREW CARE Tough Job Cleaner was designed with both the crew's health and with waste stream management in mind. Its EcoLogo certification assures low impact on human and environmental health. CREW CARE Tough Job Cleaner has a mild pH, is biodegradeable, contains no phosphates, and no petroleum distillates. CREW CARE Tough Job Cleaner is recommended for tough cleaning jobs and will remove carbon residues, greasy residues, and dirt from bulkheads, decks, galley equipment galley work surfaces, waste containers, refrigerators, freezers- any washable surface.

CREW CARE Tough Job Cleaner is versatile. It also performs as a carpet or upholstery pre-spotter, stain remover, and traffic lane cleaner.

As part of the accommodation cleaning regimen for health and hygiene, CREW CARE Tough Job Cleaner is recommended for cleaning heavy soils from surfaces.

FEATURES

- Non-toxic (aquatic & human)
- Non-flammable
- Phosphate free
- Biodegradable
- Contains no petroleum distillates, no glycol ethers, no alkalies, no NPEs.
- Non-corrosive
- VOC compliant
- No added perfumes
- Super concentrated
- Sustainable
- Made using renewable resources
- Integrated container & dispenser
- Color and number coded packaging/ Easy use instructions



For lighter soils and hard surfaces, CREW CARE Surface & Glass Cleaner is recommended. Cleaning should be followed by either a disinfectant or sanitizer, using the complementary CREW CARE product, CREW CARE Neutral Cleaner Disinfectant or in food handling areas, CREW CARE Surface Sanitizer. Each complementary product is designed for specific applications (either disinfecting common touch points or sanitizing food contact surfaces). Refer to the appropriate product data sheets for instructions.

BENEFITS

- Crew safe product
- Regular use provides for clean, hygienic living spaces
- No toxic fumes
- Cost effective
- Controlled dosage and consumption rates
- Minimal long term effect on the environment
- Small storage footprint and easy to store onboard
- Excellent efficacy
- Green cleaning
- Right product is used for right application
- Does not affect indoor air quality
- Gray water discharge does not contain phosphates
- Minimal crew training required

Contact your Drew Marine representative for more information



APPLICATION & USE

CREW CARE Tough Job Cleaner may be used as a spray and wipe cleaner, for damp mopping, automatic scrubbing, hand scrubbing, or through high-pressure washers and steam cleaners.

When used for carpet/upholstery spot remover or pre-spray, test carpet/upholstery for color-fastness before using the cleaner. Allow diluted product 5 to 10 minutes of contact time, before beginning the shampooing or spot removal process.

CREW CARE Tough Job Cleaner is super concentrated. Its ¹/₂ gallon container makes 16 gallons (approximately 60.5 L) or 64 x 1 (0.95 L) quart bottles of ready to use cleaner (using the CREWCARE quart bottles, included). The container must be used in the CREW CARE Dispensing Unit. In the unit, the super concentrate is diluted with cold water, and the mixed, ready to use product is dispensed directly from the unit into the appropriate CREW CARE Tough Job Cleaner spray bottle or into a bucket. Retain the CREW CARE Tough Job Cleaner spray bottle onboard, and do not dispose of the spray bottle when product has been consumed. In an effort to reduce the amount of plastic garbage generated onboard, the spray bottle is designed to be used for repeat dilutions of CREW CARE Tough Job Cleaner.

TYPICAL PROPERTIES

Appearance: pH: Odor: Specific Gravity: VOC's (% by weight): Storage: Clear orange liquid 9.3 Mild 1.00 0.2 % Keep from freezing

PACKAGING

CREW CARE Tough Job Cleaner is part of CREW CARE module, CREW CARE QL-25, PCN 1AB3449.

CREW CARE Tough Job Cleaner also has limited availability as a standalone purchase, delivered in a case of $4 \times \frac{1}{2}$ gallon containers (PCN 1AB3451)

Case of 6 x 1 quart (0.95 L) CREW CARE Tough Job Cleaner silk screened bottles also have limited availability. The bottles are delivered as a separate case along with the initial delivery of CREW CARE module, CREW CARE QL-25. Additional bottles can be ordered via PCN 1AB3462.

As part of the CREW CARE 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. 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.



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.