CREW CARE TNW LAUNDRY DETERGENT



DESCRIPTION

CREW CARE TNW Laundry Detergent is an innovative, super-concentrated laundry detergent contained in premeasured water soluble packets. Each super-concentrated packet contains enough laundry detergent to wash laundry loads up to 9 kg. The pre-measured packets guarantee the proper dosage for each load of laundry. Unlike other laundry detergents, no measuring of liquids or powders is required. CREW CARE TNW Laundry Detergent is easy to use. It is phosphate free and will not impact gray water discharge

TNW Laundry Detergent is formulated with highly effective grease and stain removers giving excellent cleaning results. CREW CARE TNW Laundry Detergent is designed to clean washable synthetics, colors, whites, cottons, and permanent press fabrics. It is fortified with a unique surfactant blend and enzymes for enhanced stain removal. It has excellent solubility in hard and soft water, contains optical brighteners, which make whites and colors appear brighter, and has a fresh lemon fragrance. CREW CARE TNW Laundry Detergent is the ideal laundry detergent for all onboard laundry applications.



CREW CARE TNW Laundry Detergent is intended for use in top or front load type laundry machines, including HE machines.



Use one water-soluble packet per standard wash load. DO NOT place packet(s) in any chemical dispensing unit. Add packet directly to wash at first stage. For best results, always follow clothing manufacturer's label directions for water, temperature, and wash cycle.

Do not handle packets with wet hands. Keep container tightly sealed when not in use. Humidity or water contact will damage the packets.

FEATURES

- Unique surfactant and enzyme blend
- Water soluble, premeasured packets
- Stable in hard and soft water
- Free rinsing
- Phosphate Free
- Color and number coded packaging

BENEFITS

- Removes ground-in dirt, stains, dulling gray, and organic stains and dirt
- Satisfied crew
- Low impact on environment
- Gray water waste contains no phosphates
- Managed dosage and consumption of product
- Highly effective cleaning and brightening
- Excellent grease and stain removal
- Ideal product for both white and colored fabrics
- Easy to use

Contact your Drew Marine representative for more information



TYPICAL PHYSICAL PROPERTIES

Appearance White powder in

water-soluble packet

Odor Fresh lemon

pH (1% solution)

Flash Point

Solubility in Water

Rinsing

Chlorine Content

Phosphorous

Hard Water Performance

10.5

None

None

Very Good

PACKAGING

CREW CARE TNW Laundry Detergent is available in a 4.2 kg container of 1 x 250 packets (PCN 1AB4571). Each container contains enough packets to wash 250 loads of laundry.

As part of the CREW CARE Cleaning Program, the container is 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.