

MULTICLEANER

SPECIALLY FORMULATED VERY CONCENTRATED GENERAL-PURPOSE BIODEGRADABLE CLEANER. USED FOR MULTIPURPOSE APPLICATIONS

FEATURES & BENEFITS:

- Water-based
- Non-flammable
- Pleasant odor
- Very concentrated product, economical to use
- Excellent tank cleaning product
- Cleans and leaves surfaces free of residues
- Biodegradable, acceptable for use in food areas
- Very easy to use and very economical

PRODUCT DESCRIPTION:

MULTICLEANER is a specially formulated very concentrated general-purpose biodegradable cleaner. Used for multipurpose applications.

MULTICLEANER complies with Marpol 71/17 Add.1 Annex 21, page 1, Resolution MEPC 295 (71) guidelines for implementation of Marpol Annex V (adopted on 7 July, 2017).

APPLICATIONS:

TANK CLEANING:

MULTICLEANER is used for tank cleaning – in the galley and accommodation as well as in the engine room for cleaning oil and dirt from all surfaces. Also used for cleaning reefer boxes and wood/deck surfaces.

GENERAL CLEANING:

MULTICLEANER is a superior liquid detergent with good foaming properties. The active surfactants give rapid penetration to remove light oil and dirt from all surfaces. MULTICLEANER is used in the galley, accommodation and engine room aboard ships, launches and in maintenance departments of all industries. Also used for cleaning reefer boxes, woodwork and decks.

DIRECTIONS FOR USE:

TANK CLEANING:

As a tank cleaner MULTICLEANER can be used as a 2-5% solution in water either using spraying method or circulation method. Temperature up to 80°C will always give better results. For specific tank cleaning details please ask our technical/cleaning department or see our tank cleaning manual.

GENERAL CLEANING:

MULTICLEANER should be diluted at the rate of 2-20% of warm water depending on the degree of contamination.

Cleaning can be applied by mops, brush or dipping the soiled parts into a bath.

The product has high foaming properties (take into consideration when using with washing machines).

STANDARD PACKING:

MULTICLEANER is usually available in plastic cans of 25 L.