Product Code: 21000



Quick Break Degreaser

Description

CLEANING AND MAINTENANCE

SELF-SPLITTING CLEANER FOR ENGINE ROOM, BULKHEADS, MACHINERY SPACES AND BILGES

- Emulsifying Action: Breaks down and disperses oil and water mixtures
- · Quick-Breaking: Allows for efficient separation of oil and water
- Cost-Effective: Reduces slop disposal costs
- System-Safe: Does not interfere with the functioning of oily water separators
- Concentrated Formula: Powerful cleaning action in a concentrated form
- Easy to Use: Simple and convenient application

APPLICATION AREAS PROBLEMS SOLVED

Engine room Contaminations that require emulsifying action

Machinery spaces Any oil/grease soiled areas

Deck Bilges Tank tops

DESCRIPTION

Quick Break Degreaser is a high-performance solvent emulsifying detergent designed for general engine room degreasing and cleaning of bilges, tank tops, and decks. Its unique formulation of surfactants, wetting agents, and solvents provides exceptional cleaning power, breaks down quickly, and does not interfere with the functioning of oily water separators, in compliance with MARPOL regulations.

APPLICATION

Quick Break Degreaser is primarily used for cleaning engine rooms, tank tops, bilges, and decks. It can also be employed for general cleaning where slops will be processed through oily water separators.

USE AND DOSING

Quick Break Degreaser is applied undiluted using a brush, spray, immersion, soaking, or any other standard method. Allow the product to act on the soil for 30 to 60 minutes, where possible, to ensure



thorough penetration. Afterward, rinse thoroughly with hot water and, if available, a high-pressure water jet.

If the spent cleaning solution is intended to pass through an oily water separator, ensure the concentration stays within the limits recommended by the separator manufacturer. Whenever possible, allow time for settling and separation of wastewater and oil, which will optimize the performance of the separator.

PRODUCT PROPERTIES

The product is compatible with all normally used metals and their alloys. Rubber/synthetic rubber may swell.

Appearance: Liquid

pH: N/A

Density: $0.79 + 0.05 \text{ g/cm}^3$

Flash Point: >61°C

Available in 20-liter pails.

General Instructions: Avoid spillage, splashing and mishandling. Precautionary measures for body protection are strongly recommended before and during use.