Product Code: 210009



Aquapol

Description

CLEANING AND MAINTENANCE

MULTI-PURPOSE LIQUID SOAP DETERGENT

- Eco-Friendly: Free from nonylphenol ethoxylates and other harmful substances
- Safe: Non-flammable
- Pleasant: Mild, pleasant scent
- Residue-Free: Leaves surfaces clean and streak-free
- Food-Safe: Suitable for cleaning in food preparation areas
- Versatile:
 - o Cleans woodwork, leather, and desks in accommodation areas
 - Cleans toilets and showers
 - Cleans dishes
 - Cleans windows and port holes

APPLICATION AREAS PROBLEMS SOLVED

General accommodation Light oil Deck Grease Refrigerator Grime

Dirt

DESCRIPTION

Aquapol is a versatile, pH-neutral liquid detergent that effectively removes grease, oil, and grime from various surfaces. Its foaming action and wetting agents ensure rapid cleaning and residue-free results. Its composition meets the criteria for not being harmful to the marine environment according to MARPOL Annex V and may be discharged into the sea when used to clean cargo holds and external surfaces on ships.

APPLICATION

Aquapol is a highly effective cleaner suitable for a wide range of applications, making it ideal for ships, laundries, hospitals, and maintenance departments across various industries. **Aquapol** easily removes light oil films from painted surfaces. It saves time, by quickly cleaning dishes, woodwork, floors, leather, desks, toilets, showers, reefer boxes, port holes, windows, paint brushes, automobiles, lorries, and rugs.



USE AND DOSING

To use **Aquapol**, mix 50-200 ml of the product with 10 liters of warm water (approximately 1 cup per bucket). The specific dosage depends on the severity of the dirt or grime.

Manual Cleaning: Apply the Aquapol solution using mops, brushes, or rags.

Soaking: Immerse soiled items directly into the Aquapol solution.

Post-Cleaning: Rinse thoroughly with cold or warm water.

Due to its strong foaming properties, Aquapol is not suitable for use in laundry washing machines.

PRODUCT PROPERTIES

Compatible with all normally used metals and their alloys. It is recommended to test all cleaning chemicals on a small area of the object to be cleaned, before full scale application.

Appearance: Liquid

pH: 7.5 + 0.5

Density: $1.01 + 0.01 \text{ g/cm}^3$

Flash Point: None

Available in 210-liter drums and 25-liter pails.

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