

ProClean Soap ER-SOAP LIQUID

Oil, grease, animal and vegetable oily surfaces

Description

ProClean Soap is a water based detergent derived product used in tank and cargo hold cleaning. ProClean Soap, which has low-toxic properties, is completely biodegradable in the environment and is a safe product to use. It is a multi-purpose cleaning product used to remove animal, vegetable, fish oil, oil, grease and dirt from cargo tanks and cargo holds.

Directions For Use/Applications & Dosage Rates General Cleaning

Spraying Method: A 50% ProClean Soap aqueous solution should be sprayed on the surface and left to sit for 5 to 10 minutes. For optimal results, it is recommended to heat the solution before use. This product is non-corrosive, making it safe for use on all types of surfaces.

Circulation Method: Circulate the aqueous solution created with 5% ProClean Soap or spray with a water jet.

Regional Cleaning: Spray ProClean Soap on the surface as a concentrate and leave it on the surface for 20-30 minutes and then rinse with plenty of water. Efficiency increases depending on the temperature of the water (up to 60°C).

Tank & Cargo Hold Cleaners

Summary

- ProClean Soap is a multi purpose water-based cleaner with a wide range of applications.
- It is a biodegradable, completely environmentally safe product.
- It does not contain nonyl phenol ethoxylates or other estrogenic compounds.
- ProClean Soap is not flammable.
- It is an economical product and does not leave any residue on the cleaned surface.
- Since the pH value is stable, it has a neutralising effect.
- Leaves a pleasant and soft smell in the cleaned area.

A) Organic Properties

Physical State (20°C): Liquid
Color : Yellow
Odor : Soft scented

B) Physical Properties

pH : 7.0 -7,05
Molecular Weight :-
Flash Point :-
Density : 1.00-1.05 g/cm³
Solubility : Completely soluble in water

Storage Conditions

Packaging Type : 25-30-200 liters sealed, original plastic drum/barrel
Storage Period : 3 years

Approvals & Certificates



Product No : SP-KS-045