

Foam Booster

Description

CARGO HOLD CLEANERS

Product Code: 120002

HIGH-FOAM HEAVY DUTY CLEANER FOR CARGO HOLDS ON BULK CARRIERS

- Adds foaming action to the cleaning chemicals
- Improves the cleaning efficiency of the cleaning chemicals
- Compatible with all alkaline water-based cleaning chemicals
- Thanks to high foaming properties helps cleaning on vertical surfaces
- Safe for rubber and plastic surfaces
- Very cost effective
- Non-flammable
- Composition conforming to MARPOL ANNEX V

APPLICATION AREAS PROBLEMS SOLVED

Cargo tanks

Residential time of the chemicals

Deck

Penetration of the contamination with the cleaning solution

Engine room

Railings

DESCRIPTION

Foam Booster is used to improve the resident time of chemicals on vertical surfaces, thus increasing the cleaning efficiency. Thanks to its action, the cleaning chemicals form a dense foam that sticks longer on the vertical surfaces and penetrate the contaminations. Hard to reach residues are more easily removed and the ship saves on changeover time and on the quantity of the chemicals used, making **Foam Booster** a very economical choice.

APPLICATION

Foam Booster is compatible with all alkaline water-based cleaning chemicals. Especially recommended when [CargoTuff](#), [Alkali liquid Safety](#), [Garage & General Cleaner](#) or [Ultraclean](#) are already onboard. Product is not required with [CargoCare HF](#).

USE AND DOSING

The typical dosage is about 1lt of **Foam Booster** per 210lt drum of cleaning chemical (50 ml per 10 litres). Mix thoroughly and apply with spray foam equipment onto soiled surfaces. Use the final solution according to the directions for use for the actual cleaning product. If more foam is required, add more **Foam Booster** proportionally.

PRODUCT PROPERTIES

For possible incompatibilities, pay attention to the precautions of the cleaning chemical wherein **Foam Booster** is added. It is recommended to test all cleaning chemicals on a small area of tank coating, before full scale application.

Appearance: Liquid

pH (undiluted): 8.0 ± 1.0

Density: $1.05 \pm 0.05 \text{ g/cm}^3$

Flash Point: None

Available in 5-liter and 25-liter pails.

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