



MarClean Hold Block

- Cargo Hold Cleaning Chemical

Description

MarClean Hold Block is a water based liquid product specially formulated to leave a thin, temporary film on cargo hold surfaces. The film provides a barrier between the cargo and the cargo hold surfaces making the cleaning operation after unloading quicker and easier, and an optimal cleaning result would be easier accomplishable. The film fills the pores in the surface, and prevents small particles from being trapped in the pores. MarClean Hold Block can be used in cargo holds carrying foodstuff. MarClean Hold Block will not contaminate cargoes, and the product is also non-corrosive & safe to be used on all coatings. MarClean Hold Block is supplied in a ready-to-use concentration, and it may be applied directly from the drum via an application kit. MarClean Hold Block can be applied to decks, superstructures and other areas that could be exposed to dust or cargo residues during loading and unloading operations.

- Water-based, meaning it is easily removable with water – water-soluble.
- Saves cleaning time and amount of cleaning chemicals.
- Ideal to apply prior loading any type of cargo.
- Completely safe on all coatings.
- Prevents even the most difficult cargo to adhere to the coating.
- Easy to apply – easy to remove.
- Provides temporary protection against corrosion.
- Complies with all environmental regulations.
- Composition based on FDA listed ingredients .

Directions for Use

1. Before applying the MarClean Hold Block, please make sure that all cargo surfaces are as clean and dry as possible.
2. Spray the MarClean Hold Block on to the cargo hold surface by using suitable equipment, such as an application set or a low-pressure spraying equipment. As soon as the surface appears water wet, a proper film is created, and do not spray any more onto the cargo hold.
3. Please allow the film to work and dry completely for about 12 hours approximately before loading the subject cargo.
4. The MarClean Hold Block can simply be removed by using water, but if necessary, we would advice you to use either MarClean AC, MarClean SC and MarClean XP to remove some cargo residues that is hard to remove by using water.
5. TECO Chemicals recommend that MarClean Hold Block is applied whenever the outside temperature is above 5 degrees Celsius.



TECO

High Quality Cleaning
Chemicals since 1994

Quality Without
Compromise

Approved By



MARPOL

Coating
Manufacturers

TECO Chemicals AS

Lilleakerveien 6D

0283 Oslo

Norway

WEB:

WWW.TECOCHEMICALS.COM

Email:

CHEMICALS@TECO.NO

Phone:

+47 67 200 300

Read the Material Safety
Data Sheet and Safety
Handling Sheet before using
this product.

Use protective equipment
and comply with disposal
considerations.

Updated MSDS and Safety
Handling Sheets are
available on
WWW.TECOCHEMICALS.COM

IMO Approved & Tank Coating Manufacturer Approved

MarClean Hold Block is approved by MARPOL / IMO in accordance with MEPC.1/Circ. 590. MarClean Hold Block can safely be disposed into seawater without being harmful to the marine environment. MarClean Hold Block is in compliance with MARPOL Annex V, and is also approved by major coating manufacturers.

Caution!

This product can be applied to any surface.

Properties

Physical state	: Liquid
Odour	: Odourless
Colour	: Colourless
Solubility in water	: Soluble in Water
Density	: 1.00 – 1.05 g/cm ³
pH	: 6 – 7

Packing

MarClean Hold Block is accessible in 25ltr pails and 200ltr drums.

Stock Availability



TECO Chemicals – Available in



CODE: 3713



CODE: TN-262299



CODE: VIF-B89



CLEANQUOTE



MARINE
ONLINE



High Quality Cleaning
Chemicals since 1994

Quality Without
Compromise

Approved By



MARPOL
International Convention for the Prevention of Pollution from Ships

Coating
Manufacturers

TECO Chemicals AS
Lilleakerveien 6D
0283 Oslo
Norway

WEB:

WWW.TECOCHEMICALS.COM

Email:

CHEMICALS@TECO.NO

Phone:

+47 67 200 300

Read the Material Safety
Data Sheet and Safety
Handling Sheet before using
this product.

Use protective equipment
and comply with disposal
considerations.

Updated MSDS and Safety
Handling Sheets are
available on
WWW.TECOCHEMICALS.COM