



TECO Chlor

- Cargo Hold Cleaning Chemical

Description

TECO Chlor is a sodium hypochlorite-based cargo hold cleaner that works extremely good to clean after pet coke stains & coal stains.

- Does not contain nonyl phenol ethoxylates or other estrogenic compounds.
- Biodegradable.
- Free from hydrocarbon solvents.
- Effective and economical in use.
- Approved by IMO.
- Approved by major coating manufacturers.

Directions for Use

A. Dosing Procedure: TECO Chlor may be used concentrated or diluted with water, depending on the degree of contamination, the surface area to be treated, the desired degree of cleaning and the available downtime. Actually, the user is the best one capable to regulate the quantity and concentration to be used for the situation at hand. In any case, when the accumulation is not heavy, a 50% solution with water must be used. Otherwise, TECO Chlor can be used undiluted especially when deposition is heavy and hard spots persist.

B. Cleaning Procedure: Conventional cleaning methods such as a brush, hard sponge, thick and hard broom and /or a mop can be used on heavy duty and hard stain deposits. Note that for heavy accumulations the cleaning procedure might be necessary to be repeated until the results are satisfactory. Furthermore, is important to keep in mind that 1 litre of TECO Chlor solution is sufficient to cover a surface area of 8-10 square meters.

1. Remove all deposits and residues.
2. Wash the cargo hold with cold sea or fresh water (using the fire line pipe).
3. Spray with a suitable equipment directly to the contaminated area and let it soak for 20-30 minutes. Do not allow the surface to dry during this process. For general cleaning application, chemicals may be used 2 by brushing, soaking or any other methods allowing 1 liter per 12 m of contaminated surface.
4. Wash thoroughly with cold water (preferably with the use of a High Pressure Machine) and check the results.
5. Repeat the procedure on any areas that need additional cleaning, if necessary.



TECO

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

IMO Approved & Tank Coating Manufacturer Approved

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

Caution!

Not to be applied on surfaces such as tin, zinc and aluminium, nor surfaces with galvanized materials.

Properties

Physical state	: Liquid
Odour	: Chlorine-like
Colour	: Yellow
Solubility in water	: Soluble in Water
Density	: 1.15 – 1.20 g/cm ³
pH	: > 11

Packing

TECO Chlor is accessible in 25ltr pails and 200ltr drums.

Stock Availability



TECO Chemicals – Available in



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