

ProHold Chlor ER-CLEAN PCS (PET COKE CLEANER)

Tank & Hold Cleaning

Description

ProHold Chlor is an advanced, high-performance cleaning agent specifically designed for removing heavy residues and accumulations left after oily or petcoke cargo discharge. Its powerful formulation effectively breaks down tough deposits, restoring cargo holds to a clean and optimal condition with minimal effort and time. In addition, ProHold Chlor is highly effective for removing discoloration and unpleasant odors in cargo tanks following the carriage of petroleum-based cargoes

Directions For Use/Applications & Dosage Rates General Cleaning

**We highly recommend using ProHold Chlor together with ProHold Foam to enhance the adhesive effect of the solution and boost overall cleaning performance.*

- Prewash can be performed depending on contamination level on hold surface. It may cause the remaining stains to adhere further into cargo hold surface.
- Prepare ProHold Foam + ProHold Chlor solution with 1/40 rate (5 ltrs of ProHold Foam per 200 ltrs
- of ProHold Chlor), apply the solution with chemical applicator set on dry hold surfaces.
- We recommend to use the prepared solution undiluted to get better results. Production date of ProHold Chlor is fundamental, please use freshly produced ProHold Chlor only.
- If required, manual scrubbing with brushes or squeegees is to be performed simultaneously.
- Leave for 20– 30 minutes (do not let the solution dry on the surface).
- Wash down with a hold cleaning gun. For the best result, direct the jet at the lower parts of the
- hold first and wash upwards.
- Repeat the procedure if needed.

** Please contact us via our email address for further instructions and chemical applicator set requests.*

Tank & Cargo Hold Cleaners

Summary

- Rapidly removes heavy oily and petcoke residues, reducing cleaning time.
- Cleans and sanitizes in a single step, ensuring cargo holds and tanks are ready for the next load.
- Safe on most coatings and materials, minimizing risk of corrosion or damage.
- Low cleaning cost.
- Developed with biodegradable components to minimize environmental impact.
- Soluble in both seawater and freshwater.
- Can be combined with a specific range of other products.
- Complies with MARPOL Annex V.

A) Organic Properties

Appearance

Physical State (20°C): Liquid

Color : Clear yellowish

Odor : Smell of chlorine

B) Physical Properties

pH (concentrated) : 11.0–13.0

Molecular Weight : –

Explosion Limit : No

Flash Point : –

Density : 1.10–1.20 g/cm³
(20°C)

Storage Conditions

Packaging Type : 25–30–210 liters

sealed, plastic drum or barrel

Storage Period : 3 years

Approvals & Certificates



Product No : SP-KS-048