



Quality Chemicals
with
excellent performance

APEX CHEMICALS

APEX-304 CHLOR CLEAN

- Effectively removes pet coke and mineral deposits from cargo holds and tanks
- Active against germs and bacteria
- Can be used on all metals and metal alloys
- Non-flammable, non-toxic
- Soluble in seawater and fresh water
- Cost effective, easy to apply and use

This information is not to be taken as a warranty or representation for which we assume legal responsibility, nor as a permission, inducement, or recommendation to practice any patented invention without a license. The information is offered solely for your consideration, investigation and verification.



IMO APPROVED
TANK CLEANER

DESCRIPTION

APEX-304 Chlor Clean is a concentrated liquid, formulated for disinfecting tanks and to remove pet coke deposit accumulations from cargo and storage tanks. *APEX-304 Chlor Clean* may be used to remove mineral deposits and eliminate bad odors in tanks and closed systems.

APPLICATIONS

APEX-304 Chlor Clean effectively removes pet coke and minerals deposits from cargo hold and tanks. It can be used as a general purpose cleaner as well as elimination of odors.

DIRECTIONS FOR USE

TANK CLEANING

SPRAYING METHOD

Dosage for cleaning light deposits: Mix 10% of *APEX-304 Chlor Clean* with fresh water to form cleaning solution. The solution should be sprayed onto cargo hold and tanks using suitable tank washing machines.

Leave solution to react for 30 minutes, making sure it does not dry out during this period. Afterwards, rinse thoroughly with plenty of water and allow tank to air dry.

GENERAL CLEANING

Conventional cleaning tools 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 repeated until the results are satisfactory.



APEX CHEMICALS (S) PTE LTD

132 Tuas South Avenue 2, Singapore 637171
Tel: +65 6483 5350 Fax: +65 6483 5359
E-mail: apexchem@singnet.com.sg
URL: www.apex-chemicals.com



CERT. NO. QSP00009