



Quality Chemicals
with
excellent performance

APEX CHEMICALS

APEX TANK CLEAN VLC

- Highly concentrated cleaning agent
- Necessary concentration in water only 0.2 to 0.4%
- Can be used with fresh water as well in seawater
- Wide range of application
- Suitable for cleaning of all Annex II cargo

DIRECTIONS FOR USE

DESCRIPTION

Apex Tank Clean VLC is one of the most powerful tank cleaner ever developed. Apex Tank Clean VLC is environmentally friendly, non-toxic and completely biodegradable.

Applications

Apex Tank Clean VLC is suitable for removing all Annex II Cargoes.

Mixed in different concentrations, this product can be used for many purposes:

Apex Tank Clean VLC can be used to clean the cargo tank of vegetable, fish, animal and mineral oils, petroleum based chemicals, hydrocarbon freeing of cargo tanks and for the cleaning and degreasing of double bottoms, deep tanks, bilges etc.

Directions for use

TANK CLEANING

It is recommended to pre-wash tank with hot water at 40°C - 60°C before applying APEX TANK CLEAN VLC.

When using an automatic tank-wash system inject APEX TANK CLEAN VLC directly into the BWT line or gun-cleaner in a solution of approx. 2 - 4 ltr per 1000 ltr of water. Allow the solution to penetrate and react for about 30 minutes. Then rinse all tank surfaces thoroughly with hot water.

Re-circulating Method

Use a concentration of 0.2 % - 0.4%. Allow circulation through a pumping system for a period of 2-5 hours. Best results are obtained when the solution is heated up until 40°C - 60°C.

Use the same solution for approx. 2 - 3 tanks, depending on capacity and contamination.



IMO APPROVED
TANK CLEANER

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.



APEX CHEMICALS (S) PTE LTD
132 TUAS SOUTH AVENUE 2, SINGAPORE 637171
TEL:+65 64835350 FAX:+65 64835359
E-mail: apexchem@singnet.com.sg