

ATC

NEUTRAL TANK CLEANER - HCF

DESCRIPTION

ATC is a neutral, colorless liquid designed to be safe for use in zinc silicate coated tanks. It can be used to clean vegetable oils, animal oils and fats, and mineral oils and works to remove traces of chlorides and sulfides from bulkhead. ATC helps remove hydrocarbons, and works in fresh water and sea water.

PRODUCT FEATURES

* Neutral pH, can be used on all resistant coatings, including zinc
* Highly concentrated, works in high dilution rates
* Works well when heated in solution, temp rang 20-60°C
* Used also as hydrocarbon remover

APPLICATION

ATC can be used to clean vegetable and animal oils and fats, and mineral oils in zinc-lined tanks.

ATC can also be used as a final step to removing residual hydrocarbons by hand spraying on heated tank surfaces. Allow 30 minutes dwell time, then steam or rinse thoroughly.

METHOD/USE

Recirculation: ATC can be used in the Butterworth systems. A dilution of 2-5%, circulated for 4 to 6 hours is adequate for most cargo residues. Use a higher percentage of ATC for heavier buildup of cargo residues.

PROPERTIES

pH: 7

Specific Gravity: 1.04 (Water = 1)

Flash Point: Non-Flammable

Non-Toxic, Biodegradable

APPROVALS

* IMO approved in accordance with MEPC 2.
* Major coating manufacturers

**Stock Points:**

**U.S.A.: South America: Europe: Africa: Asia:**

Houston Panama Rotterdam Egypt Singapore

New York Trinidad