



Home / Marine Chemicals / Cleaning Chemicals / Cleaning and Maintenance /

Seaclean 25 I

Product Group: 652 Pro

Product number: 571406

General description

Seaclean is a highly concentrated cleaner based on petroleum solvents, emulsifying agents and surfactants. Seaclean is formulated for cleaning double bottom, deep and wing tanks etc., used for fuel oils.

Features

- The emulsifying agents in this product are biological degradable
- Does not contain nonylphenol ethoxylates or other estrogenic compounds
- Can be used for general removal of oil and grease from soiled surfaces

Benefits

- Highly concentrated cleaner with quick penetration and emulsifying properties
- Economical very low dosage rates

Ordering information

Product number	Product name	
571406	SEACLEAN 25 LTR	

Directions for use

Cleaning of the oil side of the Lube Oil Heat Exchangers.

Cleaning is best achieved by the recirculation method using a heated 20% solution of Seaclean. The UNITOR Chemical Cleaning Unit - Order no 613807 - is recommended to be used.

- 1. Disconnect the heat exchanger's oil inlet and outlet, drain off any remaining oil.
- 2. Connect the discharge side of the Chemical Cleaning Unit (CCU) to the lower heat exchanger connection and fit the return to the CCU.
- Add the required solution to the drum and use the installed heater or live steam. Raise the temperature of the cleaning solution between 65 to 75°C. Maintain the temperature throughout the cleaning operation. Cleaning without heating will extend the cleaning operation.
- 4. Circulate the solution for 12 to 15 hours. When the cleaning is completed, drain the cleaning solution.
- 5. Connect a fresh water supply to the upper heat exchanger connection, and rinse until the water runs clean from the lower connection. Flush thoroughly with fresh water.
- 6. When rinsing is completed, disconnect the water supply and thoroughly drain and dry the heat exchanger.

For heavy carbonised deposits, see Product Data Sheet for Carbon Remover.

Sampling and testing

Seaclean is formulated for cleaning double bottom, deep and wing tanks etc. used for fuel oils.

Documentation

SDS

• SEACLEAN 25 LTR

Further Technical Data

Form	Liquid
Appearance	Light brown
Density	0,6
Flash Point	Above 61 oC
Not Compatible	may swell rubber and synthetic rubber.