



FILTERCLEAN

DESCRIPTION

An environmentally friendly, non-toxic, completely biodegradable multipurpose cleaner. This water-based product has high degreasing properties due to the use of natural citrus oil solvents and advanced wetting agents.

APPLICATIONS

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

- General marine cleaning: removal of grease, oil, sludge, carbon deposits, polymer compounds, general dirt and grime, vegetable and animal oils and greases.
- As an engine room cleaner: for cleaning paintwork, as a carbon remover, to soak tanks, for ultrasonic and high pressure cleaning.
- Filterclean 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.
- As a general cleaner it is used for bulkheads, deck and toilets. The product is safe to use on most types of plastics and vinyl.

After its use it demulsifies in the bilges or sloptanks and it is suitable for use with an oil / water separator.

DIRECTIONS FOR USE

GENERAL CLEANING

FILTERCLEAN can be applied by brush, spraygun, in an ultrasonic tank-system, in immersion baths with neat product or diluted in water up to 10% according to the type and amount of contamination to be removed.

After application in the engine room, slops must be allowed to separate for approx. 3 hours before treatment in the oil / water separator.

TANK-CLEANING

When using an automatic tank-wash system inject directly into the BWT line or gun-cleaner in a solution of approx. 0,5 - 1 per 1000 lt.

When re-circulating from one tank into the next, use a concentration of approx. 3% - 4%. Use the same solution for approx. 4 - 5 tanks, depending on capacity and contamination.

SPOT CLEANING

If necessary the product can be used neat. Spray on the surface to be cleaned and allow soaking for approx. 30 minutes before washing off with plenty of water. Best results are obtained when the solution is heated up until 40°C - 60°C.

Code: 161161322

FILTERCLEAN

Liquid cleaner for removing partially carbonized oil in oil coolers and filters

- Removes partially carbonized oils
- Suitable for cleaning oil coolers using re-circulation method
- Prevents formation of coke-like deposits
- Non-corrosive

Product Characteristics

Appearance: light yellow - brown liquid
Corrosive action: not corrosive on most common metals, synthetic materials and rubbers should first be tested for chemical attack

Specific gravity: 1,0 - 1,1(20°C)

Flash point: 62°C

pH 1% solution: 7-9

IMO Class: 6.1 / III

UN Number: 1591

ADR: 6.1, 15c)



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