

PRODUCT INFORMATION

CTC-Cleaner-VLC

Characteristics & Applications

- Effective cleaning agent for removal of luboils, gasoil, hydrocarbon products/chemicals,
- vegetable oils, phthalates, paraffines and odour-intensive chemicals.
- Neutral high cleaning concentrate
- Free of solvents
- Free of acids, alkalies and phosphates.
- No dangerous good in regulation of transport (land, sea and air)

Waste Water Information

- Contains biodegradable surface active agents, complexing agents and additives
- (biodegradable > 90%)
- Approved by MARPOL/IMO in accordance with MEPC.1/Circ.590

Tank Material

Safe to use on stainless steel and resistant coatings (see resistance tests)

Properties

- Phys. properties: yellow to brownish viscous liquid (2 phases).
- Flash Point: Product is non-flammable
- PH Value : approx. 7
- Spec. gravity: approx. 1
- Storage temp.: -5 to 30° C.
- Foam formation: slightly (foam reduced)
- Solubility in water: complete

Safety Aspects

- Causes serious eye damage
- Consult the Material Safety Data Sheet

Application for use

- Suitable in freshwater and seawater.
- Suitable for recirculation cleaning and injection into the butterworth system.
- Cleaning temperature: 10 80° C.
- Concentration in water: 0.2 to 0.4 %

Packing

canister of 20 ltr.

online MSDS CTC-Cleaner-VLC

STOCK POINTS

Asia:

Singapore Ulsan

China:

Tianjin Shanghai Guangzhou

Europe:

Algeciras Amsterdam Antwerp Augusta Genoa Hamburg Istanbul Kiel

Rotterdam Middle East:

Marseille

Dubai Mumbai Kandla Port Said/Suez

South Africa:

Durban Cape Town Port Elizabeth

South America:

Panama Buenos Aires Montevideo Porto Alegre Santos

U.S.A.:

Houston New York