

PRODUCT INFORMATION

KT-Soft

Characteristics & Applications

- Cleaning additive to be added to the fresh water used for pre-cleaning of
- Vegetable Oil Fatty Acids like Palm Fatty Acid.

Waste Water Information

• Surface Active Agents, carbonates, stabilizer and additives

Tank Material

Safe to use on Stainless Steel and resistant coatings (see resistance tests)

Properties

• Phys. properties: transparent

PH Value: approx. 12Spec. gravity: 1,13

Storage temp.: avoid freezing

Foam formation: slightly foaming

Solubility in freshwater: soluble

Safety Aspects

- Causes serious eye irritation
- Consult Material Safety Data Sheet.

Application for use

- Suitable in freshwater only
- Recommended concentration for re-circulation cleaning: 1 %
- Cleaning temperature during pre-cleaning: 70 80 deg C.

Prepare the necessary amount of fresh water in a separate clean cargo tank and add 100 ltr KT-Soft per 10 cubic fresh water (e.g. 100 cub fresh water = 1.000 ltr KT-Soft). Mix the solution by pump-recirculation and wait approx 1 hour before using it.

Thereafter butterworth the tanks directly with the prepared water.

Pump the waste water over board or into a slop tank. No re-circulation cleaning at this stage. Cleaning Temperature should be 70-80 deg.C It is of utmost importance that there is no ballast water adjacent to the tank(s) to be cleaned.

Packing

Drums 200 or 208 ltr

online MSDS KT-Soft

STOCK POINTS

Asia: Singapore

Ulsan China:

Tianjin Shanghai Guangzhou

Europe:

Algeciras Amsterdam Antwerp Augusta Genoa Hamburg Istanbul Kiel

Marseille

Rotterdam

Middle East:

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