

### MAINTENANCE

## ALPHA KLEEN-BREAK

SELF-SPLITTING EMULSIFYING DEGREASER FOR ALL METAL SURFACES, TANK AND DECK



#### DESCRIPTION

**ALPHA KLEEN-BREAK** is a superior solvent emulsifying detergent for general engine room degreasing and cleaning of bilges, tank tops and deck. Its unique blend of surfactants, wetting agents, and solvents composes a product, which has exceptional cleaning properties, breaks quickly, and does not harm the operation of oily water separators required under the MARPOL regulations.

#### APPLICATION

**ALPHA KLEEN-BREAK** is mainly used for the cleaning of engine rooms, tank tops, bilges and on decks. It may also be used for general cleaning, where slops will be passed through oily water separators.

#### USE AND DOSING

**ALPHA KLEEN-BREAK** is applied undiluted by brushing, spraying, immersion, soaking, or any other conventional means. It should be allowed to act on soil for at least 30-60 minutes, where possible, to ensure good penetration. Finally, wash off using hot water if possible and high-pressure water jet.

If the cleaning solution has to go through an oily water separator, ensure that the concentration does not exceed the recommended levels set by the separator manufacturer. For enhanced separator operation, allow time for settling and separation of wastewater and oil to occur.

#### PRODUCT PROPERTIES

Compatible with all normally used metals and their alloys. Rubber/synthetic rubber may swell. General Instructions: Avoid spillage, splashing and mishandling. Precautionary measures for body protection are strongly recommended before and during use.

Appearance:	Liquid	pH:	N/A
Type:	Organic based	Pour Point:	<- 15°C

- ✓ Emulsifying action
- ✓ Quick-breaking; allows oil to separate from water
- ✓ Reduces slop disposal costs
- ✓ Does not harm functioning of oily water separators
- ✓ Concentrated
- ✓ Easy to apply

#### PROBLEMS SOLVED

- ✓ Contaminations that require emulsifying action

#### APPLICATION AREAS

- ✓ Engine room
- ✓ Deck
- ✓ Bilges
- ✓ Tank tops

PRODUCT CODE: MC 050