

Water based non-caustic Alkaline cleaner

FEATURES & BENEFITS

- Approved according to IMO MEPC.1/Circ. 590
- Highly concentrated non-caustic alkaline cleaner with blended emulsifiers and detergent wetting agents
- Excellent sanitising, deodorising and gas-freeing capacity
- Non-corrosive and safe on almost all tank coatings.

DESCRIPTION

- NAVACLEAN 842 – ALKASAFE is formulated specifically for tank cleaning and will efficiently remove a very wide range of natural oil and fat residues, alcohols, petrochemicals and light hydrocarbons.
- NAVACLEAN 842 – ALKASAFE is odourless and has an excellent deodorising and sanitising capacity, making it an ideal cleaner between cargo changeover
- Being highly concentrated, it is economical to use and ideal for direct injection, or recirculation methods
- NAVACLEAN 842 – ALKASAFE is available in 25/200/208 litre drums.

NAVACLEAN 842 ALKASAFE

For detailed instructions on tank cleaning please contact us at NAVADAN.
A range of support application equipment is also available.



Product Information: NAVACLEAN 842 ALKASAFE

NAVADAN APS · Skruengangen 3 · 2690 Karlslunde · Denmark
Tel. +45 4917 0357 · E-mail: navadan@navadan.com · www.navadan.com

DIRECTIONS FOR USE/APPLICATIONS & DOSAGE RATES

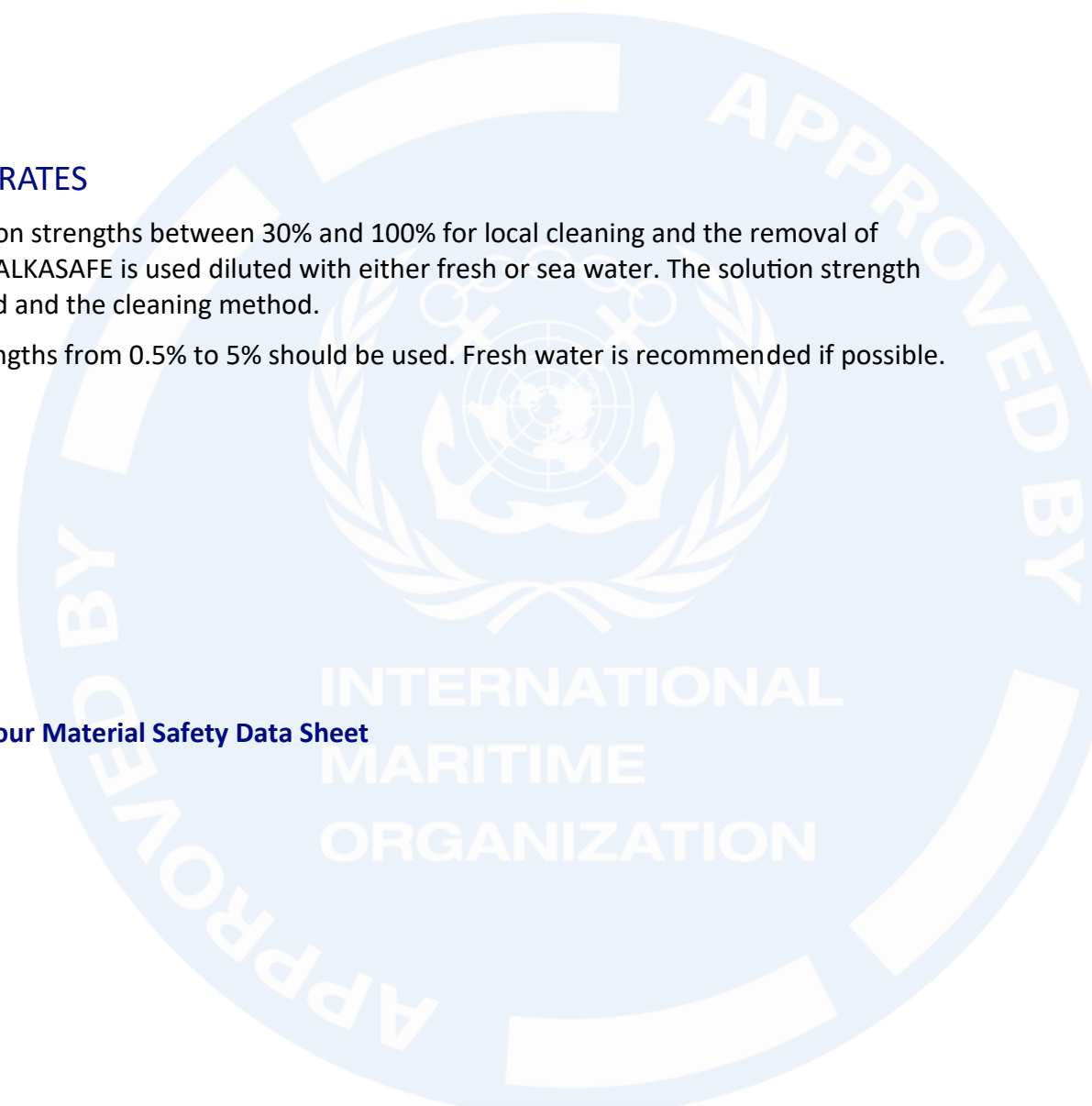
NAVACLEAN 842 – ALKASAFE may be hand-sprayed at solution strengths between 30% and 100% for local cleaning and the removal of particularly stubborn deposits. Normally NAVACLEAN 842 – ALKASAFE is used diluted with either fresh or sea water. The solution strength depends on the amount and types of residues to be removed and the cleaning method.

If cleaning is carried out by recirculation alone, solution strengths from 0.5% to 5% should be used. Fresh water is recommended if possible.

Product Characteristics

Appearance:	Transparent liquid
Specific gravity:	1.01
Flash Point:	None
pH-value(1% solution):	8

For Nature of special risks & safety regulations, please see our Material Safety Data Sheet



The information and recommendations given herein are believed to be accurate and reliable. However, since conditions of actual use are beyond our control, any recommendations or suggestions are made without any warranty and liability, expressed or implied.