# Water based Alkaline cleaner & degreaser

## **NAVACLEAN 802 ALKATUFF SOFT**

#### **FEATURES & BENEFITS**

- Approved according to IMO MEPC.1/Circ. 590
- Powerful alkaline cleaner based on sodium hydroxide
- Contains no hydrocarbon solvents
- Safe to use on epoxy coatings, polyurethane coatings and in stainless steel tanks
- Not suitable for use on Aluminium, Magnesium and Zinc Silicate coatings
- Does not contain nonyl phenol ethoxylates or other estrogenic compounds.

## **DESCRIPTION**

NAVACLEAN 802 – ALKATUFF SOFT is an alkaline water based cleaner primarily designed to provide:

- Specially designed for removal of vegetable oils
- Very efficient for cleaning from CPP cargoes to vegetable oils
- Numerous cleaning applications including cleaning of vegetable oils, animal oils, fatty acids, fish oils, greases, waxes, oil, sludge, light soot, light carbon deposits and general dirt and grime
- Removes light inert gas soot (IGS) residues from cargo tanks
- NAVACLEAN 802 ALKATUFF SOFT is available in 25/200/208 litre drums.



Product Information: NAVACLEAN 802 ALKATUFF SOFT

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## DIRECTIONS FOR USE/APPLICATIONS & DOSAGE RATES

## **General cleaning**

NAVACLEAN 802 – ALKATUFF SOFT is used as a solution made up in fresh water or sea water. If possible, we recommend to use fresh water. The efficient operating temperature varies and is depending upon the type of cargo residues which are to be cleaned.

NAVACLEAN 802 - ALKATUFF SOFT can be applied by brush, and by direct injection method, but is mostly used by recirculation method.

#### Pre-wash

Before cleaning tanks with NAVACLEAN 802 - ALKATUFF SOFT it is recommended to prewash the cargo tanks with hot water 50 - 60°C

For Drying oils and Semi-Drying oils a prewash of the tanks with ambient water should be applied.

## **Product Characteristics**

Clear liquid Appearance:

Specific gravity: 1.06 Flash Point: None pH-value at 20°C: >12

Corrosive action:

Avoid contact with aluminium, tin, zinc or their alloys. Metals:

Rubber: None

	General Cleaning Application & Dosage Rates  Approximate strengths for various cargo residues					
	Cargo Residues	Hand spray	Recircula- tion	Direct Injection	Approx. recircula- tion con- sumption	
					Litres per	
					1000 m <sup>3</sup> Tank	
		$\times 171$			A DESCRIPTION OF THE PERSON OF	
	Fatty acids, fatty alcohols	100%	3 – 5%	2 – 5%	180 – 300	
	Fish Oils	100%	3 – 5%	2 – 5%	180 – 300	
	Drying & Semi- Drying Veg. Oils	50 – 100%	2 – 4%	1 – 3%	180 – 240	
	Non-drying Veg. Oils	50 – 100%	2 – 4%	1 – 3%	180 – 240	
	NITEDN	ATH	MIME			
	Cargo Residues	Recircula- tion	Direct Injection	Approx. Recirculation Consumption in		
	VIARITII	VIE		Litres per 1000 m <sup>3</sup> Tank Capacity		
	JDC ARI	17 A	LON			
	Petrochemicals	2 – 4%	3 – 5%	120 – 240		
	Light Hydrocarbons	2 – 4%	3 – 5%	120 – 240		
	Light Hydrocarbon Film	2 – 3%	2 – 3%	120 – 180		

Consumption quantities above relate to a multi-tank cleaning operation where the chemical solution is re-used.

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



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