Heavy duty water based Alkaline IGS cleaner

NAVACLEAN 897 IGS CLEANER

FEATURES & BENEFITS

- Approved according to IMO MEPC.1/Circ. 590
- Very powerful alkaline cleaner based on potassium hydroxide
- Safe to use on epoxy coatings
- No hydrocarbon solvents
- Biodegradable
- Does not contain nonyl phenol ethoxylates or other estrogenic compounds.

DESCRIPTION

NAVACLEAN 897 IGS CLEANER is a strong alkaline water based cleaner primarily designed to provide:

- Cleaning of inert gas soot in cargo tanks
- Numerous cleaning applications including removal of greases, waxes, vegetable and animal oils, fish oils, carbon deposits, dirt and grime
- NAVACLEAN 897 IGS CLEANER is available in 25/200/208 litre drums.



Product Information: NAVACLEAN 897 IGS CLEANER

www.navadan.com • +45 49 17 03 57 • navadan@navadan.com







DIRECTIONS FOR USE/APPLICATIONS & DOSAGE RATES

• General cleaning

NAVACLEAN 897 can be used for a variety of cleaning tasks. It can be applied by brush, hand spray by use of NAVADAN PUMP AND SPRAY as well as high-and low pressure tank washing machines.

- Cleaning of IGS (Inert Gas Soot) in Cargo Tanks
 - Recirculation method with tank washing machines is recommended using a 6-7% solution in freshwater at 75°C
 - Spot cleaning: Hand spray 33% to 100% solution. Leave for approx. 30 minutes before rinsing with freshwater. Keep surface wet.

PRODUCT CHARACTERISTICS

Appearance: Light yellow liquid

Specific gravity: 0.99
Flash Point: N/A
pH-value (1% solution): >12

Corrosive action:

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

Rubber: None

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



Product Information: NAVACLEAN 897 IGS CLEANER

www.navadan.com • +45 49 17 03 57 • navadan@navadan.com



