# **Ecological MP water based cargo tank cleaner**

## **NAVACLEAN 856 ECOCLEAN**

#### **FEATURES & BENEFITS**

- Approved according to IMO MEPC.1/Circ. 590
- Waterbased cleaner
- Low-toxic
- Non flammable
- Promotes pleasant and healthy environment
- Self splitting after cleaning
- Numerous marine cleaning & degreasing applications
- Engine room, galley, deck general cleaning
- Biodegradable

## **DESCRIPTION**

- A well balanced combination of natural citrus oil solvents and advanced wetting agents has given this product its power as a superior high-quality cleaner and degreaser based on aliphatic/aromatic hydrocarbons, non-ionic and anionic surface active agents
- NAVACLEAN 856 ECOCLEAN removes oil or dirt from any surface
- This multipurpose cleaner is low-toxic, biodegradable and safe to use for the operating personnel
- NAVACLEAN 856 ECOCLEAN is available in 25/200/208 litre drums.



**Product Information: NAVACLEAN 856 ECOCLEAN** 

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











# DIRECTIONS FOR USE/APPLICATIONS & DOSAGE RATES

#### **Tank Cleaning**

Cargo tank cleaning after mineral, animal, fish and vegetable oils.

Hydrocarbon freeing after cleaning with hydrocarbon solvent based cleaners like NAVACLEAN 888 - SEACLEAN, NAVACLEAN 818 - COLDWASH, etc.

### **Direct Injection Method**

This will require a solution strength between 0.5 and 1%.

#### **Recirculation Method**

Use a solution strength between 0.5 and 2% The solution can be re-used until it is no longer effective.

#### **Spot Cleaning**

Depending upon the contamination NAVACLEAN 856 - ECOCLEAN should be sprayed undiluted or diluted down to 10% in water and allowed to soak on the area for 20 – 30 minutes. It must then be washed down with plenty water.

The efficiency is increased by using warm water up to 60°C both for cleaning and when rinsing the surfaces.

### **Product Characteristics**

Completely miscible with sea water and fresh water. Suitable for use on zinc-silicate coatings and most common metals. Limited application on epoxy coatings. The maximum concentration is 10% and a maximum temperature of 60°C.

Appearance: Light yellow liquid

Specific gravity: 1.00 Flash Point (PMCC): >80°C

pH-value(1% solution):

Corrosive action:

Metals: None

Rubber: May soften rubber

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



**Product Information: NAVACLEAN 856 ECOCLEAN** 

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





