







VapCor EnBioClean

Heavy Duty Cleaner/Degreaser & Emulsion Breaker

EnBioClean is a highly concentrated separating cleaner and degreaser widely used in a variety of industries including marine shipping, shippards, oil rigs, mining and automotive. It is commonly used for general cleaning marine engine room bilge's, decks, deckheads, bulkheads, heavy-duty equipment, engine parts, blocks and other related components. EnBioClean can also be used to gas free engine room bilges and oil tanks.

FEATURES

- Quick Breaking, will assist in the operation of oily water separators
- Non Petroleum
- Cleans surfaces & gas frees in one application
- Non-toxic, No Volatile Vapours, No Noxious odours
- Water based, readily disperse in water
- Concentrated
- Readily biodegradable, No halogens, No phosphates, No defined hazards
- Free rinsing
- Does not interfere with bilge alarms
- Tested on Marinfloc OWS & Deckma OMD 21 & OMD 2005 Monitors. RWO OWS & TD-107™ Monitor
- Lab tested & proven to help break emulsions
- **NSF** Certified

- Allows oil to separate from water Reduces the potential for oil spills
- No flash point
- Reduces cleaning time
- Safe & pleasant to Use
- Easy to apply allows hot work while in use
- Reduced cost of application
- Environmentally responsible & safe to use
- Will not leave a film
- Will not increase the number of false alarms
- Pass does not interfere with OWS operation or Monitor
- Reduces the amount of water in sludge tank
- EPP as per VGP 2013

MARINE ENGINE ROOM/GALLEY DEPARTMENTS, LIGHT/HEAVY INDUSTRIAL & AUTOMOTIVE

General Application

Typical cleaning solution strength will vary from 1%-20% depending upon the type soil and the method of cleaning. EnBioClean degreaser may be diluted with fresh or seawater depending upon the cleaning required. If the spent cleaning solution is to go through an oily water separator, ensure that the concentration does not exceed recommended levels set by the separator manufacturer. The level which is recommended by those manufacturers testing and recommending EnBioClean is generally 0.1%. If possible, allow time for settling and separation of waste water and oil to occur. This will enhance separator operation. Rinse with clean water.

General Degreasing

For general purpose cleaning and degreasing, use EnBioClean neat or diluted to a 5% concentration depending on the type soil to be cleaned. Apply the cleaning solution by brushing or swabbing, allow the solution to penetrate the soil, then rinse with warm water, 40° - 60°C (100° - 140°F). When using mechanical spray units, EnBioClean may be used in concentrations as low as 0.1% depending upon conditions. EnBioClean is excellent for removing grease and dirt from accommodation areas, cleaning exhaust systems fans, stoves and oven in galleys. Dilute as required anywhere from 1 part EnBioClean to 1-3 parts of water to 50 parts of water to clean glass. Dilution will depend on the type of contamination (heavy duty carbon and grease to light deposits) EnBioClean can be applied by spraying or wiping. Rinse with clean water

Areas of Application

Parts Bilges

• Coveralls etc.

Paint Preparation

Carpeting

Diluted to clean hands

Fire Damage

Smoke & Soot Stains

· General Degreasing and cleaning of heavy or light equipment Marine & Industrial

Food Processing Facilities

Typical Properties

Appearance Clear Liquid Specific Gravity 1.036 Solubility in Water Complete Biodegradable Readily Viscosity Free Flowing **Noxious Odors** None 213 ºf/100ºc 25ºf/-4ºc **Boil Range** Freezing Point Infinite Stability Flash Point None

Packaging

Order Code: A07-VCH1-001 (1 USG- Sold 4 to a case), A07-VCH1-005 (pails), A07-VCH1-055 (Drums)

Important Information

VapCor Inc. maintains Material Safety Data Sheets on all its products. Material Safety Data Sheets contain health and safety information for your development of appropriate product handling procedures to protect your employees and customers.

Our Material Safety Data Sheets should be read and understood by all your supervisory personnel and employees before using our products in your facilities.

VapCor Inc. 530 Eastchester Ave. St. Catharines, Ontario, Canada, L2M 7P3 Ph# 905-346-2638 Ph# 866-642-1311, Fax# 905-682-3300

The details of our products are given completely free of undertaking. Since their application lies outside our control, we cannot accept any liability for the results. User shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith. All rights reserved

Solutions@Vapcor.com www.vapcor.com