



# NavalKleen II Kit Pack Instructions

**FOR USE IN: WET BILGE  
OWHT -- OILY WASTE HOLDING TANK**

Recommended for All Ships using No. 2 Fuel Oil thru No. 6 Fuel Oil (Bunker C)  
The treatments listed should be adjusted to specific conditions as contaminant loads vary.  
For best results use in accordance with a regular preventative maintenance schedule.

**CAUTION: DO NOT USE IN WASTE OIL TANK**

## CONTENTS:

- 5 GALLON CUBITAINER, NAVALKLEEN II LIQUID CONCENTRATE . SHAKE WELL PRIOR TO USE
- BAG # 1, WATER SOLUBLE PACK – HYDROCARBON DIGESTER
- BAG # 2, ACCELERATOR GRANULES
- DESICCANT UNIT PACK

## APPLICATION PROCEDURES

### WET BILGE

**USE ONLY WHEN OILY WATER MIXTURE IS A MINIMUM OF 75% WATER**

1. Add 5 gallons of NavalKleen II Liquid Concentrate directly to bilge.
2. **Open bag # 1.** Remove water soluble pack and drop into bilge
3. **Open bag # 2.** Pour contents into bilge.
4. Allow all NavalKleen II kit components to degrade hydrocarbons. (Oily mixtures)  
Process takes approximately 8 - 16 hours
5. Transfer bilge water to Oily Wastewater Holding Tank [OWHT] as necessary.

### OILY WASTEWATER [SLOP] HOLDING TANK = OWHT

**USE ONLY WHEN OILY WATER MIXTURE IS A MINIMUM OF 75% WATER**

1. Determine one percent (1 %) of the oil content as measured from the sight gauge or sounding tape.  
Example: 500 gallons x 1% = 5 gallons.  
The 5 gallon result is the amount of NavalKleen II recommended to treat the OWHT
2. Add appropriate amount of NavalKleen II Liquid Concentrate to OWHT.
3. **Open bag # 1.** Remove water soluble pack and drop into OWHT
4. **Open bag # 2.** Pour contents into OWHT
5. Agitate and aerate, if possible for 24 - 36 hours.
6. Transfer to OWS for normal processing.