

# RX MARINE INTERNATIONAL

### **Total Solution Total Protection**

AN ISO CERTIFIED COMPANY



## Aqua Break RX

 Part/Order no:
 Packing

 RXSOL-20-2003-25
 25 Ltr

 RXSOL-20-2003-210
 210 Ltr

#### **Product Description:**

RXSOL-16-3003 Mixture of Emulsifier, new technology surfactants (With high solvency and emulsification effect), Corrosion inhibitors, Rust preventive. due to free from caustic and Hydrocarbon very gentle on hands & ideal for cleaning Walls Wood works, Metals and all areas. Acts assuperior quality cleaner / degreaser.

#### Fields:

RXSOL-16-3003-210 containing corrosion inhibitors to prevents the corrosion of metals such as Aluminium, Copper, Brass and Tin. RXSOL-16-3003-210 is designed to clean Animal / Vegetables oils, Fats, Hydrocarbon removes Dirt, link, Carbonized grease, Oil, Heavy oils etc. Specialized for all types of cleaning and degreasing.may be applied by brush, handspray or used in ultrasonic cleaning tanks, immersion soak tanks and high and low pressure spray appliances. May be used neat or diluted by up to 50 parts of water according to the amount and type of soil to be Removed.

#### **Tank Cleaning:**

(Cargo tank cleaning after mineral, animal, vegetable and fish oil.)

#### **Method of Application and Doses:**

1st of all by stripping suction removes all possible oil (greasy materials). To prevents evaporation of lighter fraction oil flush the system with cold water. May be brushed on, sprayed (Hand spray/Direct injection) recirculate the system with RXSOL-16-3003 Solution.

- Cleaning with washing machines. Dose rate:0.3-5 ltr per ton wash water (0.03-0.5%).
- Cleaning with recirculation method. Dose rate:0.5-10 ltr per ton wash water, (0.05-1%).
- Spot cleaning. Hand sprayed neat or diluted up to 1-10 parts water and left for about 15-20 minutes before. washing.

RXSOL-20-2004 has a deodourizing nature. and is not flammable.

#### **DOSAGE:**

Nature Of Residue	Hand Spray	Direct Inje- ction	Circulation
Veg.Oil (Drying/ Non Drying Fish Oil,Alcohol,Acids, Amines)	1-10%	0.03-0.5%	0.05-0.7 %
ORGANIC MATERIAL (HYDROCARBON)	NA	0.0 5-0.5%	0.05-0.7%

RXSOL-16-3003-210 has numerous general cleaning applications including the removal of greases, oil,sludge, carbon deposits, general dirt and grime. Can be used as engine room cleaner. Suitable for cargo tank cleaning. Can be used as accommodati-on cleaner for bulkheads, decks, toilets. Suitable for cleaning of soiled textiles as rugs, covers, mats, overalls, etc. Effectively cleans glass fibre boats, hulls and painted surfaces.

#### **Product Properties:**

Appearance.	Pale yellow clear.	
Odour / Solubility.	NONE / INFINITE INWATER. liquid	
Density.	NIn g/cm3 at 15°C: 1.0 +/- 0.05	
Compatibility.	-	
Metal.	May attack Zinc at concent rated solutions +/- 0.05 Liquid.	
Rubber.	No known effect.	
pH Neat.	12.	
Solubility.	100% soluble in water.	
Packaging.	Order No: RXSOL-16-3003-210. Size Ltrs : 25 , 210.	

#### **Characteristicss:**

- Compatible with oily water separators.
- Releasing the oil phase for reclamation. Suitable for all types of floors. Deodori- zing nature.
- Eliminates the need to buy & stock duplicate products due to its effectiven-ess.
- An economic highly concentrated product.
- Also used for gas and hydrocarbon freeing oftanks. Free from caustic & hydrocarbon ,Non flammable. Water based Biodegradable. Safe to.



