



# RX MARINE INTERNATIONAL

## Total Solution Total Protection

AN ISO CERTIFIED COMPANY



## Degreaser Heavy Duty

Part/Order no:	Packing
RXSOL-10-1005-25	25 Ltr
RXSOL-10-1005-210	210 Ltr

### Degreaser Heavy Duty:

It is a unique formulation blended from inorganic, organic compounds and detergents with powerful dispersing agents. Readily soluble in water in all proportions. It is non-corrosive to metal like copper, aluminium, mild steel and plastic. It is non-toxic which makes handling easy.

### Application:

Complete removal of dirt, oil, carbonised grease, heavy oil, gum, vegetable oil, lube oil, soot, asphalt, carbon stains etc. Gives clear finish to the surface. Excellent for use as a wash for fuel tankers & as a liquid steam jenny compound.

Specialized & Treated for the really tough daily cleaning problems faced in the proper Maintenance of Industrial and Institutional physical plants. Can be used as a stripper for all types of waxes and finishes and as a Degreaser where regular cleaners will not perform. May be brushed on, sprayed or used in a dip tank. Excellent for use as a wash for fuel tankers & as a liquid steam jenny compound.

### PROEDURE OF USE:

#### **1st Method:-**

Mix 1 part of RXSOL-10-1005 with 2 -10 parts of water / GAS-OIL, For heavy oil, greasy surface use directly) Spray directly on the entire surface to be cleaned. This can be achieved by Hand spray / mechanical spray pump. Immediately after 2-5 minute of spray the RXSOL-10-1005 Starts its function. The Dirt, oil grease etc will loosen. 5 to 6 minutes after spraying start rinsing the system with water (High pressure recommended). Dirt and mud starts vanishing with cleaning media and water.

#### **2nd Method:-**

Application in immersion process with or without ultrasonic support, manual wiping.

#### **3rd Method:-**

RXSOL-10-1005 is also used in conjunction with alkaline degreasing bath at 3-5% (v/v) concentration for better and quick degreasing action. Either the bath is heated to be 70c or the solution can be stirred or air agitated.

### Dose:

Depending upon contamination 2-25% with fresh water.

### Note:

RXSOL-10-1005 is easily soluble in water Action is quite fast even at low temperature which gives advantages of cleaning under operation And avoid shut down and down time.  
Non corrosive to most of the metals / plastics.  
Gives clear finish to the surface.  
Lower cost due to high concentration.  
Use undiluted for heavily soiled component.