

# RX MARINE INTERNATIONAL

### **Total Solution Total Protection**

AN ISO CERTIFIED COMPANY



## **COLA REMOVER rx hold**

Part/Order no:	Packing
RXSOL-22-2201-210	210 Ltr
RXSOL-22-2201-025	25 Ltr

### **COAL REMOVER rx hold:**

A powerful penetrating mixed chemical products to remove heavy coal deposits. Additionally, it may also be used to remove mineral deposits and eliminate bad odors in tanks and other closed systems.

It is free from hydrocarbon solvents, non flammable and biodegradable.

Biodegradable / Non-Toxic / Non-Pollutant. VERY Cost effective.

Recommended to use spray equipment.

The use of hot water will greatly enhance the effectiveness of the cleaning and should be utilized whenever possible

### **Application:**

- Use cold no heating required.
- Easily dissolves deposits containing carbon ,polymer resin etc.
- Economical to use.
- Scraping not required.
- Non- flammable.
- Helpful for burner tips, fuel injectors and all components fouled by carbon, resin or varnishes.
- Cleans oil side of fuel heaters, oil coolers, etc.
- Can be used for cleaning of : -Fuel oil Filters Pistons rings valve cage.

#### Dose:

Directions for Use and Dose Rates

#### Soak Method:-

It may be used concentrated or diluted with water, depending on the degree of contamination, the surface area to be treated, the desired degree of cleaning and the available downtime. Actually, the user is the best one capable to regulate the quantity and concentration to be used for the situation at hand. In any case, when the accumulation is not heavy, a 50% solution with water must be used. Otherwise, RXSOL-22-2201. can be used undiluted especially when deposition is heavy and hard spots persist.

### **Cleaning Procedure**

Conventional cleaning methods such as a brush,hard sponge, thick and hard broom and /or a mop can be used on heavy duty and hard stain deposits. Note that for heavy accumulations the cleaning procedure might be necessary to be repeated until the results are satisfactory. Furthermore, is important to keep in mind that 1 litre of RXSOL-22-2201 is sufficient to cover a surface area of 8–10 square meters.

### **COAL REMOVER rx hold:**

- Cleaning time will vary depending on the extract nature and thickness of deposit to be removal.
- Stubborn deposits should be scrubbed to assist the cleaning operation.

Your local Rx CLEANSERS representative will work with you to design the optimum concentration & procedure for your system.

RXSOL-22-2201 should be mixed with fresh water to form a solution of 10-30%, depending on the extent of scaling. After using RXSOL-22-2201 it is essential to thoroughly rinse all metal surfaces at least once with a 0.5% solution of Alkalinity Control in fresh water. This solution should be circulated for 2-4 hours or until an acceptable pH value is obtained. This will neutralize any remaining acidity & passivate steel surfaces.