



**RX MARINE INTERNATIONAL**  
**Total Solution Total Protection**  
**AN ISO CERTIFIED COMPANY**



## **RXSOL PCS (Coal / lime Remover)**

<b>Part/Order no:</b>	<b>Packing</b>
RXSOL-22-2208-025	25 Ltr.
RXSOL-22-2208-210	210 Ltr.

### **RXSOL PCS (Coal / lime Remover):**

Rxsol PCS (Coal / Lime Remover) is an innovative, concentrated liquid product specifically engineered to attack, penetrate and remove Coal Carbon, pet coke, lime deposition accumulations from cargo and storage tanks, Also Developed for cargo hold cleaning to remove stains and discoloring after discharge of cargoes such as pet coke, coal, lime and other oily type cargoes.. 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

It is special blend of synthetic detergents and holding agents to increase its effectiveness on vertical surface.

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:**

- Effectively removes, Coal Carbon, Pet coke and mineral & lime deposits from cargo holds and tanks.
- Can also be efficiently used as a general purpose cleaner to eliminate bad odors in tanks and other closed systems.
- Acts quickly and thoroughly.
- Can safely be used on all metals and metal alloys (even if painted/ Varnished).
- Non-flammable, non – toxic, non –con ductive & non –volatile.
- Soluble in seawater and fresh water.
- No known effect on rubber or plastic compounds.
- May be combined with a specific range of other products.
- Cost effective, easy to apply and Use.

### **Done:**

Rxsol PCS (Coal / lime Remover) 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 PCS (Coal Remover). 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, it is important to keep in mind that 1 litre of Rxsol PCS (Coal / lime Remover) is sufficient to cover a surface area of 8–10 square meters.

**NOTE :** -- Let this product soak into the surface for 30-45 minutes. Then using a high-powered spray washer blast the surfaces until the stains and discoloration is gone.

## Note:

A water based heavy duty alkaline cleaner for removal of oily stains as pet coke and coal. Also contains a specialized blend of synthetic surfactants which allow for more cling time to cargo hold surfaces.

The cleaning should take place as soon as discharge is complete to maximize effectiveness.

Also effective on dried oil films. When cleaning from black oils to white oils and from black oils to cargo grain

Barrier chemicals can sometimes be effective when applied prior to loading, but should never be used unless time allows them to dry completely.

