



# RX MARINE INTERNATIONAL

## Total Solution Total Protection

AN ISO CERTIFIED COMPANY



## Cement Remover RX Hold

### Part/Order no: Packing

RXSOL-22-2202-210 210 Ltr

RXSOL-22-2202-025 25 Ltr

### Cement Remover RX Hold:

It is highly concentrated and powerful penetrating agents materials which is effectively react with cement to loosen the bonding strength . Best results can obtain on dry surface of cement. RXSOL'S R & D has developed this molecular cement dissolver as an alternative to using hazardous acids for concrete removal. Back-Set is a one-of-a-kind formula. It uses an active ingredient found in sugar cane syrup, and is completely biodegradable.

RXSOL-22-2202 turned this vulnerability into an opportunity. "Back-Set" safely removes hardened concrete from a variety of difficult to clean surfaces. It break down the ionic bond in portland cement, releasing the cement from any surface to which it has adhered

This liquid mixture specifically designed to deal with hard cases of cement cargo deposits or dry cement stains. Its proven advantage is the provision of immediate penetration and complete dissolution of cement, the result being a thorough cleaning.

Chemically Back-Set converts the positive ions in the hardened matrix into negative ions, which dissolves the cement into mud that can be rinsed away. Because it works chemically, rather than mechanically, Back-Set may be used to remove cured concrete, mortar, grout, and stucco from virtually any surface without harm

ACTIVE MATTER : 98-100%

### WHY RXSOL-22-2202 is better ?

Biodegradable & non flammable , Economical very cost effective  
Non-hazardous  
Non-fuming  
Safe for paint, chrome, aluminum, glass, rubber, plastic, brass & stainless  
Dissolves cured cement, concrete, mortar, grout, stucco  
Cleans aluminum  
Also comes with a foaming spray nozzle  
Will not remove rubberized cement  
Suitable for the removal of cement deposits and dry stains.  
Due to its higher concentration its chemical reaction is very fast.

It's chemical combination meet the requirements of paragraph 1.8.2 of the P&A Standards.

### Application:

The hardened concrete is saturated with Back-Set, either with a brush or by spraying. After 15-20 minutes, the area is again saturated with the chemical. The concrete typically begins to soften in 20-30 minutes, and can be rinsed off with water.

### Dose:

Excellent , concentrated and very effective cement remover with powerfull dissolving properties used on cement and bulk carriers.

The hardened concrete is saturated with Back-Set, either with a brush or by spraying. After 15-20 minutes, the area is again saturated with the chemical. The concrete typically begins to soften in 20-30 minutes, and can be rinsed off with water. The amount required for dosage can be obtained BY knowing the deposition composition as well as nature of cement to be removed. 5 to 20 % recommended .These are recommended values based on experience. For optimum results dose RXSOL-22-2202 directly to the surface

The amount required for dosage can be obtained BY knowing the deposition composition as well as nature of CEMENT to be removed . 5 to 20 % recommended .These are recommended values based on experience.

For optimum results dose RXSOL-22-2202 directly to the surface.

### Undiluted:

In cases where we deal with heavy deposit build-up, CEMENT REMOVER must be applied undiluted.



### Diluted:

In cases of light deposition, on large surface areas, a solution between 10–40% may be used.

#### B. Cleaning Procedure

Undiluted/Diluted: In parts such as corner cavities, tank skeleton inlets, etc, Apply RXSOL-22-2202 through hard brush, mop, sponge or any other manual method. Let it soak for 15 minutes. Afterwards, wash thoroughly by applying high–pressure water source. In case of deposit persistence, repeat the cleaning procedure.

