

# DESCRIPTION

**CEMENT REMOVER** is an effective strong acid compound specifically designed to deal with hard cases like cement deposits cleaning from cargo or dry cement stains from most common surfaces. You can use CEMENT REMOVER safely on every metal surface except zinc, aluminum and galvanize. It does no harm to plastics and o-rings.

Product Name	: <u>CEMENT REMOVER</u>
Document No	: SP-KS-050
Chemical Name	: Chemical Mixture
Usage Area	: Surfaces with cement cargo deposits and dry cement stains

#### **A. ORGANIC PROPERTIES**

Appearance	
Physical Status (20°C)	: Liquid
Color	: Transparent-Light yellow
Odour	: Pungent

### **B. PHYSICAL PROPERTIES**

рН	: < 1.00
Molecular Weight	: -
Flash Point	: -
Density	: $1.10 - 1.20$ gram / cm <sup>3</sup>

## **APPLICATION, FEATURES & BENEFITS**

- $\checkmark$  Fast and efficient for the removal of cement deposits and dry stains.
- ✓ Acts quickly.
- $\checkmark$  It is applicable to all metal surfaces and parts except zinc, aluminum and galvanize.
- ✓ It is biodegradable and non-flammable liquid mixture.
- $\checkmark$  Safe to use on rubber and plastic compounds.
- $\checkmark$  Can be combined with a specific range of other products.



## **STORAGE INFORMATION**

Store at moderate temperatures, Packing: 25-30-200 L. sealed plastic drums, Storage Period: 3 years

## **DIRECTIONS FOR USE / APPLICATIONS & DOSAGE RATE**

- ✓ Apply CEMENT REMOVER with brush or injection method to surfaces to be cleaned.
- ✓ CEMENT REMOVER may be used in the concentration of 50% on the surfaces depending on the amount of the deposits. However, concentration of product can be reduced or increased.
- ✓ For heavy deposits, CEMENT REMOVER must be applied undiluted.
- $\checkmark$  Rinse thoroughly with water for 10 to 15 minutes after application.
- ✓ In parts such as corner cavities, tank skeleton inlets, etc, CEMENT REMOVER must be carefully poured and/or applied by conventional means such as a hard brush, mop, sponge or any other manual devices feasible to move with rapid and irregular action. Let it soak for 15 minutes. Afterwards, wash thoroughly by applying high-pressure water source. In case of deposit persistence repeat the cleaning procedure.