



Product Information

CR LEAD CLEAN

USAGE / DESCRIPTION

Cr Lead Clean is a heavy duty **tank cleaning additive** formulated with inorganics. It has proved to be extremely effective as a lead, hydrocarbon and contaminant remover for tanks preparing for solvents loading.

TYPICAL SPECIFICATIONS

Specific Gravity at 20^oC

1.17

pH Value

13

Flash Point

Nil

Appearance

Clear





Product Information

DIRECTIONS FOR USE & DOSAGE INSTRUCTION

Spraying Method

For cleaning on surface with heavy contaminants, it will be more effective to spray on the area with a high pressure sprayer. Wet the entire surface with neat Cr Lead Clean and allow $10 \sim 15$ minutes for the solution to take effect before washing off the entire area with water at ambient temperature.

Circulation Method

5% of **Cr lead Clean** can be circulated by using the deep well pump through tank washing machine for approximately 5 hours at a temperature of between $40 \sim 50$ °C. The solution can be transferred to another tank for washing. The treated tank had to be cleaned thoroughly with water.

Immersion

Small parts / components may be cleaned by soaking them in a bath of **Cr Lead Clean** at a dosage of 5 - 15% of solution in water.

Note: Do not soak electrical / plastic / rubber or concealed parts which cannot be easily washed.

Rust Cleaning

For rust cleaning, a solution of 5 -15% should be used depending on the tank condition. Pump in the mixture and wash the tank thoroughly with clean water through a stream of water from a power jet.





Product Information

BENEFITS / ADVANTAGES

It has proved to be extremely effective as hydrocarbon and contaminant remover for tanks preparing for solvents loading. It is also used for electro polishing and rust cleaning.

APPLICATIONS

- * For tank cleaning, dilute 5% of solution into 95% of water. Circulate the blended solution for approximately 2 hours. Solution can be transferred to another tank for washing but the treated tank had to be cleaned thoroughly with water.
- * For cleaning on surface with heavy rust and contaminant deposits, it will be more effective to spray on the area by diluting one part of solution to 10 parts of water.

HANDLING & PRECAUTIONS

Cr Lead Clean is non-flammable, but it should be handled with care. If there is a risk of product splashing into eyes, googles should be worn. Advisable to wear gloves and protective clothing when dispensing the solution.