

Concrete Go

Inhibited Acid Detergent



DESCRIPTION:

Concrete Go is a specially formulated, highly effective, combination of wetting agents and inhibited hydrochloric acid. **Concrete Go** is used to clean and protect metal from damaging atmospheric corrosion and removes rust, scale, and cement deposits from steel forms, tools, pipes, fittings, and painted metal surfaces. **Concrete Go** is non-staining and can be used in immersion, circulation, or manual processes.

FEATURES:

Strong acid - avoid contact with eyes and skin. Do not breathe **Concrete Go's** vapors and keep container tightly closed. Store upright at temperatures above freezing and do not mix with Bleach or any other cleaners. Do not use on soft metals such as Aluminum.

DIRECTIONS:

Immersion Process:

Immerse item to be cleaned in a plastic container of **Concrete Go** for 10 to 60 minutes, depending on the deposit. Remove item and rinse with large quantities of water. Repeat immersion if required.

Circulation Process:

To clean pipes and tanks, circulate with a solution of 1 part **Concrete Go** with 3 parts water (1:3) for 1 to 4 hours. Inspect results and repeat circulation if required. Flush with plenty of water and/or a dilute alkaline solution to neutralize. **Cleaning Cement Trucks and Large Surfaces:**

Apply a solution of 40 oz **Concrete Go** to 1 gallon water (335 ml/litre) (1:3) to surface with an acid-proof sprayer, brush, or mop. Agitate with a brush if possible and rinse with large quantities of water. Repeat process or increase concentration if required. Rinse with any dilute alkaline solution such as *Clean Spray* to neutralize any residual acid.

For further information, please review the Safety Data Sheet (SDS) and Product Label.

STORAGE & HANDLING:

Keep from freezing. Store upright in original closed container at room temperature away from children. Do not mix with any other chemicals. This material is corrosive.