

# LIQUID BEST CLEANER

*A Concentrated, All Purpose Liquid Cleaner, Especially for Equipment, Painted, Metal, and Many Other Surfaces.*

---

## ❖ *BENEFITS*

- ❖ Highly concentrated, economical to use
- ❖ Effective in hard water
- ❖ Versatile, wide range of uses
- ❖ Free rinsing

## ❖ *DESCRIPTION*

LIQUID BEST CLEANER was developed for a major brewery to be a universal manual cleaner. It is highly concentrated providing economical use in dilutions. In spray gun applications it cuts through white grease at concentrations as low as 0.1% leaving surfaces clean and spot free. As a manual cleaner its detergent action makes it extremely easy to remove heavy soils with little scrubbing. As a foam cleaner it is an ideal choice for a safe yet effective external stainless steel cleaner.

## ❖ *PROPERTIES*

APPEARANCE.....ROSE COLORED LIQUID  
FOAM.....THICK AND STABLE  
pH of a 1% SOLUTION .....12.0  
WETTING.....EXCELLENT  
BIODEGRADABLE.....YES

# LIQUID BEST CLEANER

## ❖ *GENERAL USE DIRECTIONS*

**ON HARD SURFACE:** Use 1 Oz. of LIQUID BEST CLEANER per gallon of water. Scrub with a sponge or other soft applicator. Squeegee off of glass surfaces and rinse off of any non-glass surfaces.

### **CARPET CLEANING/DIRECT INJECTION CLEANER:**

Pre-Spot soiled areas at a rate of 1 Oz. LIQUID BEST CLEANER per quart of water (Spray bottle recommended for this application). Use LIQUID BEST CLEANER in injector/ steam cleaner at applicable cleaning amount of regular injector/ steam cleaner solution. If heavy oil and grease stains exist use Five Star's OIL AWAY degreasing agent in a spray bottle application directly on grease/oil soiled areas prior to cleaning with LIQUID BEST CLEANER.

### **FOAM CLEANING DIRECTIONS:**

Use 6 oz. LIQUID BEST CLEANER per Gallon of water. Rinse all surfaces with potable water after use of this product.

## ❖ *SAFETY*

**DANGER:** Contains detergents and alkali builders that are harmful if swallowed. Contact with eyes is painful and irritating.

**FIRST AID:** For eye and skin contact flush with cool running water for 15 minutes. If redness develops, seek medical attention. If swallowed, do not induce vomiting. Drink large amounts of water or milk. Seek medical attention.