Straight-A

Heavy-Duty Non-Caustic Cleanser Designed for Wineries and Breweries

Why Use Straight-A?

- Gentler and safer than caustic-based cleaners
- Effective at breaking down soils and removing stains
- · Free-rinsing formula
- Compatible with all vessel and equipment surfaces; non-corrosive
- Readily biodegradable and non-toxic
- Complexes and suspends hard water salts that lead to scale
- Utilizes active oxygen to de-stain and disrupt organic soils

What is Straight-A?

Straight-A was developed as an environmentally sound product to remove tough soils yet protect soft metal finishes. Straight-A incorporates active oxygen for de-staining and protein disruption in addition to alkaline salts and chelating agents to break down and disperse soils. In this way Straight-A helps to quickly and easily rinse soils away while minimizing residue. Furthermore, the oxygen content provides an additional benefit by lowering the oxygen demand of the wastewater.

Straight-A's components will readily biodegrade or revert to naturally occurring minerals over a short period of time and the product itself is non-hazardous and non-corrosive.

Because Straight-A is essentially non-foaming when used at the recommended use concentration, it may be used in clean-in-place (CIP) systems as well as in the soak tank. Straight-A may be used on essentially all surfaces, being safe for brass, copper, aluminum, and stainless, as well as polycarbonate and vinyl.



ecologiccleansers.com
608-658-2866 | info@ecologiccleansers.com

Recommended Use Directions

Soaking or Manual Washing: Dissolve 0.5 oz per gallon of water. If gross soil is present, 1-2 oz will boost detergency.

CIP Cleaning: Use 0.5 for daily treatment of minimally soiled vessels and equipment, but for heavily soiled vessels such as fermenters, 3 oz is recommended. Heat the solution to 120 – 180 F and circulate for 30 minutes.

Straight-A should always be followed with a potable water rinse.

Safety

Contains sodium carbonate and sodium metasilicate. May cause eye irritation and may be harmful if swallowed.

First Aid

Wash skin that has contacted material with water. In case of eye contact, rinse under cool running water; seek medical attention if irritation persists after 15 minutes of flushing. If swallowed, do not induce vomiting; drink milk or water to dilute and call a physician.

