



## Home Brewers & Wine Makers

- WHY STRAIGHT A?  
- WHY ONE STEP?  
- ANECDOTES  
- SAMPLE PAGE  
- FAQ



### Why Straight A?

**Alkalinity:** Neutralizes and dissolves acidic soils typical in beer and wine making.

**Wetting:** Helps water to penetrate and lift beerstone and other soil from surfaces.

**Detergency:** Provides cleaning power so there is less scrubbing and soaking.

**Oxygen:** Eliminates impurities to insure that your beer doesn't sour or gush.

**Non-Corrosive:** Actually protects metal from corrosion!

**Non-Toxic:** Contains no dangerous materials and is safe to handle.

**Environmentally Sound:** Contains no phosphates, no caustics, and readily biodegrades to naturally occurring substances.

**Usage:** Dissolve one tablespoon per gallon of warm water, soak or clean equipment with the solution, and rinse with water.

*ONLY STRAIGHT-A IS VERSATILE ENOUGH TO BE THE PERFECT CHOICE FOR ALL YOUR CLEANSING NEEDS!!*

Straight A [Frequently Asked Questions](#).

[Why Straight A?](#) - [Why One Step?](#) - [Straight A and One Step Anecdotes](#)  
[Homebrewer Samples](#) - [Frequently Asked Questions](#)



[Professional Brewers](#) - [Home Brewers & Wine Makers](#) - [Industrial & Institutional Cleaning](#)

Logic, Inc. - Madison, Wisconsin  
608-658-2866 - [info@ecologiccleansers.com](mailto:info@ecologiccleansers.com)