

### TASTES / SMELLS LIKE

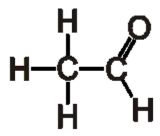
"Acetaldehyde (chemical CH3CHO) is a naturally occurring organic compound that is found in everything from ripe fruit to coffee. It is frequently described as having a tart flavor reminiscent of green apples, and the flavor of dry cider also comes to mind."

Craft Beer and Brewer magazine.

So what's the problem?

Coffee and ripe fruit are pretty good, aren't they?

Acetaldehyde is an intermediate compound in the conversion of glucose to ethanol.



#### Reducing Acetaldehyde CH3CHO in brewing

- Good yeast heath.
- Oxygen. Aerate the wort to give the yeast a good head start.
- Ferment at best temperature for yeast.
- When yeast has started producing Acetaldehyde it will prefer to seek oxygen than convert to ethanol. At this stage any oxygen available will produce acetate and leave the Acetaldehyde unconverted to ethanol.
- Under pitching yeast will leave portion of Acetaldehyde unconverted

Apples are great for cider but in beer it's a sign the yeast has not completed its job.



### I'VE GOT IT, NOW WHAT?

Give the yeast a chance to clean up. Finish fermentation to final gravity Repitch fresh yeast as required

#### IF ALL ELSE FAILS

Store bottled beer at a temperature range closest to yeast best temperature.

Remember, if you have primed beer it will have a double conversion with the Acetaldehyde.

It will gush.