

≥ 295 HIGH ST, HOLYOKE MA, 01040

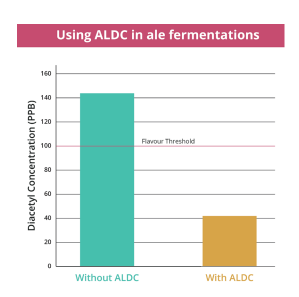
→ MURPHYANDSON.COM



# **PRODUCT INFO**

ALDC from Murphy & Son is added at the time of yeast pitching an prevents the formation of diacetyl fermentation.

As a result, diacetyl can be kept below the flavor threshold, ensuring the quality, flavor, and consistency of every brew. Without the need for long maturation, tank space is increased.



In commercial brewery trials, ALDC from Murphy & Son reduced the level of diacetyl in finished beer below the flavor threshold compared to the previous batch brewed with ALDC.

## **BENEFITS**

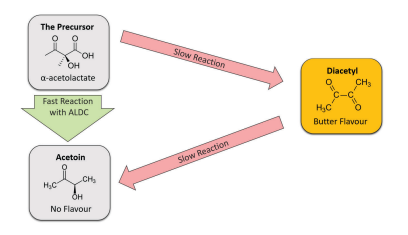
- → Reduce diacetyl production
- Meet peak capacity demands
- → Utilize vessels more efficiently
- → Ensure packaged beer quality

# **DRY HOP CREEP**

Is your dry hopping kicking up diacetyl? Keep the level below threshold by adding ALDC to the cooled wort at yeast pitching.

### **DIACETYL BOMBS?**

Prevent the release of diacetyl forming in packages by removing the precursor—alpha acetolactate—from each and every batch before packaging.



# **HOW DOES IT WORK?**

ALDC is an enzyme that effectively bypasses the production of diacetyl during fermentation to make acetoin, a normal fermentation byproduct, which has very little flavor.

If this is your first time using ALDC, then add a higher dose, i.e. 4 to 5 grams per US barrel and incrementally lower the rate with successive batches to an optimum rate.

## **PACKAGE SIZE**

1kg, enough for 200-1,000 US barrels

Available in the United States and Canada





## **APPLICATION**

### How much to add

1-5 grams per barrel

### When to use

Add to fermenter at time of yeast pitching

### **Activity range**

pH: 4.0-7.0

temperature: 50-104°F

## **STORAGE**

### **Temperature**

32-50°F

Do not allow to freeze.

### Location

Cool, sealed, and away from sunlight

#### Shelf life

18 months from the date of manufacture

# **TECHNICAL SUPPORT**

### Health and Safety Information

Safety Datasheet (SDS) available online at murphyandson.co.uk/sds

### Technical Datasheet

Printer-friendly Technical Datasheet available at murphyandson.co.uk/datasheets-sds

### Compliance

For information on Kosher, Halal, GMO, etc. email compliance@murphyandson.co.uk

Murphy & Son provides this information to the best of our knowledge. This information does not claim to be complete and Murphy & Son cannot assume liability for improper use. All users are advised to read SDS and test products prior to use. (US/EN/0320)

