

## What's An Octoberfest 5 Gallon Extract Instructions

## **Cleaning and Sanitizing**

Both a cleaner and a sanitizer should be used. Each has their own function. Cleaners remove organics which are food for unwanted contaminants.

PBW is an example of a cleaner. Use 1 tablespoon in 2-3 gallon of warm to hot water. Let it soak. Scrub surface with brush and rinse 3 X using water.

Sanitizers remove the unwanted contaminants (bacteria and yeast). Star San is an example of a sanitizer. Dilute ½ oz in 2.5 gallons. Place in a spray bottle and or dip equipment just prior to use. It can be used wet. 30 seconds of contact will kill 98% of the bacteria. A good rule is to clean all your equipment after its use. Then it will be ready to sanitize just before use.

## The Recipe

IBU= 23 ABV= 5.9 % OG=1.061 EG=1.016

Extract: Pilsen Light LME (6.6lb)

**Grains:** (Place the grains in the muslin bag)

CaramunichIII (1lb), MunichL (1 lb)

Hops:

Liberty Hops 1 oz - 60 min Liberty Hops 1 oz - 5 min

Priming sugar: 5 oz corn sugar

Dry Yeast: Safale S-04 or 2 packets of Saflager34/70(Cold

fermentation) or Omega Lutra (71 deg ferment)

## The Process

Activate Liquid Wyeast pack 3-24 hrs before brewing.

- 1. Heat the water to 160 degrees F and turn off the heat.
  - If the water is city water, the chlorine needs to be removed. Either use a carbon filter or let it sit out overnight. Don't use well or RO water. Buy spring water from the store.
  - Rule of thumb; boil as much water as your pot allows. (Up to 5 gallons) 0.5-1 gallon will be lost in boiling (60 minute boil).
- 2. Steep the grains for 45-1 hr minutes.
- 3. Remove grain bag and discard.
- 4. Heat the wort to just below a boil.
- 5. Turn off your heat source then add ½ the **extract** using the whirlpool technique so the extract dissolves, and doesn't burn on the bottom of the kettle. After it is all dissolved, turn the heat back on.
- 6. Bring to a boil. <u>Start the timer countdown</u> (60 minutes). Add the **Hops** as specified in the recipe.

- 7. Timer at 15 minutes: Add the remainder of extract.
  (Optional): add Yeast Nutrient and Whirlfloc or Irish moss.
- 8. Timer at 0: Stop heating. Note: Everything that touches the beer from this point on should be sanitized.
- Remove from heat and Chill wort (use an ICE BATH IF NO CHILLER).
- 10. When **Temperature** of wort is less than 73 degrees F:
  - Transfer to fermenter splashing wort to oxygenate. Top off to 5 gallons with water if needed. Oxygenation is needed to help the yeast get started. Pour the beer back and forth between 2 sanitized buckets or shake the carboy for 2 minutes. Note: This will be the only time you want to oxygenate the wort. Avoid exposing the beer to air anytime after this point.
    - Pull a sample and Record starting Specific GravityOG=
    - Add Yeast and airlock. Add the dry yeast to 1/2 cup of lukewarm preboiled water 10 min before pitching. If using liquid yeast pitch directly into fermentor.
    - You will want to rig a blow-off tube.
- 11. Place the fermenter in dark cool spot (S-04 and Lutra use 67-73 degrees F 34/70 use 48-68 degrees F).
- 12. The next day check, for activity. It could take up to 48 hours for the airlock to start bubbling.
- 13. Ferment until the krausen that has formed on top has dissipated (usually 2 weeks).

**34/70** perform Diactyl rest at 68-73 degrees F for 3 days.

14. Rack into a 5 gallon **Carboy.** By secondary fermenting, the beer will clarify and the flavors will mature.

S-04 and Lutra Wait 2 weeks.

**34/70** Lager beer for 4-8 weeks as cold as possible

15. Record Ending Gravity:

EG=	 

- 16. <u>Bottle:</u> Dissolve priming Sugar in 1/2 cup of preboiled hot water and place into sanitized bottling bucket and tubing. Rack the beer on top.
  - Sanitize the caps and bottles then bottle using the bottling bucket and bottle filler, fill each bottle 1 inch below the top and cap. Store them at room temperature while carbonating.
- 17. Wait 2 weeks.....Chill your first beer and test for carbonation... It could take up to 3 weeks to fully carbonate.

Cheers!!!!!!!