

| IBU's: 23 | OG: $1.053-$ | FG: $1.013-$ |
| :---: | :---: | :---: |
|  | 1.055 | 1.015 |
| ABV: | Ferm |  |
| $5.0 \%-$ | Temp: |  |
| $5.6 \%$ | $46^{\circ}-58^{\circ} \mathrm{F}$ |  |
| Glossary |  |  |
| OG - Original Gravity |  |  |
| FG - Final Gravity |  |  |
| DME - Dried Malt Extract |  |  |
| LME - Liquid Malt Extract |  |  |
| ABV - Alcohol by Volume |  |  |
| IBU - International Bittering Units |  |  |


| Included Equipment |  |
| :---: | :---: |
| Muslin Hop Bag M | Muslin Grain Bag |
| Recommended Brew Day |  |
| Equipment |  |
| 4 Gal . Brew Pot | 6.5 Gal . Fermenter |
| Hydrometer | Thermometer |
| Long Spoon or Paddle | dle Cleanser |
| Sanitizer | Airlock |
| Recommended Bottling Day |  |
| Equipment |  |
| Bottling Bucket 12 oz . Bottles (appx. 53) |  |
| Siphon Setup | Bottle Brush |
| Bottle Filling Wand | Bottle Caps |
| Capper | Sanitizer |
| ABV\% Calculator |  |
| $(\mathrm{OG}-\mathrm{FG}) \times 131.25=A B V \%$ |  |
| $\left(\_^{*}-\quad{ }^{*} \quad{ }^{* *}\right) \times 131.25=\ldots \quad \%$ |  |
| *OG from Step \#8 |  |
| **FG from Step \#10 |  |

## INGREDIENTS

## FERMENTABLES

3.3 lbs. Pilsen LME (Briess Can)
3.3 lbs . Munich LME (Briess Can)
0.5 lbs. Vienna Malt (Packaged with Specialty Grains)

SPECIALTY GRAINS
0.50 Ibs. Crystal 80
0.25 Ibs. CaraPils

HOPS

1.00 oz Northern Brewer (Bittering)<br>FININGS 1 tsp. Irish moss<br>\section*{YEAST}<br>Imperial L13 Global ${ }^{9}$<br>Wyeast $2206^{9}$

## Recommended Procedures

BREW DAY (Date ___/___/___)

1. READ: Read all of the recommended procedures before you begin.
2. ACTIVATE YEAST: If using Wyeast liquid yeast, activate the yeast at least 5 hours prior to pitching.
3. SANITIZE: Thoroughly clean and sanitize ALL brewing equipment and utensils that will come in contact with any ingredients, wort or beer.
4. STEEP GRAINS: Place enough water into a pot to cover specialty grains. Heat to $153^{\circ}$. Pour crushed grains into grain bag and tie a loose knot at the top of the bag ${ }^{1}$ and place in water. Steep for 30 minutes. DO NOT BOIL THE GRAINS. Remove bag and allow it to drain into the pot (do not squeeze). Sparge (slowly run water through) the grains with 2 gallons of $168^{\circ}$ water. Discard the grain filled bag. Your water is now wort.
5. START BOIL: If needed, add enough water to bring to 3 gallons. Bring your
wort to a gentle, rolling boil. Add one of the cans of Briess malt extract ${ }^{2}$. Continuously stir the extract into the wort as it returns to a gentle, rolling boil ${ }^{3}$.
6. ADD HOPS AND INGREDIENTS ${ }^{4}$ : Place hops the provided hop bag and clip to the side of the pot. Do not tie shut as the same bag will be used for each hop addition. Be careful not to let the wort boil over the pot. Using the provided BREW DAY SCHEDULE, note the time the bittering hops were added. Continue the gentle, rolling boil.

## BREW DAY SCHEDULE

1. Steep grains at $153^{\circ}$ for 30 min .
2. Add bittering hops $\qquad$ : (time)
3. Boil 45 minutes
4. Add Irish moss $\qquad$ $:$ (time)
5. Boil 10 minutes
6. Add remaining can of malt extract.
_ : $\qquad$ (time)
7. Boil 5 minutes
8. Terminate boil $\qquad$ : (time)
Total Boil Time: 60 Minutes - Continue to Step \#7
9. COOL WORT \& TRANSFER: Cool the wort down to approximately $70 \times \mathrm{F}$ by placing the brew pot in a sink filled with ice water ${ }^{5}$. Pour or siphon wort into a sanitized fermenter. Avoid transferring the heavy sediment (trub) from the brew pot to the fermenter.
10. ADD WATER: Add enough clean water (approx. 640 - 72ㅇF) to the fermenter to bring your wort to approximately 5 gallons. Thoroughly stir the water into the wort. Be careful not to add a volume of water that will cause the wort to fall outside of the OG range specified in the BREW STATS ${ }^{6}$. Once you are satisfied your wort is at the proper volume and within the OG range, record the OG in the $A B V \%$ CALCULATOR (bottom right on page 1).
11. PITCH YEAST: If using liquid yeast open package and pour over the top of
the wort surface. If using a dry yeast sprinkle the contents of the yeast sachet over top of the entire wort. Firmly secure the lid onto the fermenter. Fill your airlock halfway with water and gently twist the airlock into the grommeted lid. Move fermenter to a dark, cool, temperature stable area (approx. $46^{\circ}-58^{\circ} \mathrm{F}$ ). The yeast included with this kit is a lager yeast and ferments best at cool temperatures. If you cannot ferment at a cool temperature, please ask a High Gravity salesperson for a suitable substitute.

## FERMENTATION

10. MONITOR \& RECORD: The wort should begin to ferment within 48 hours, and you will notice CO2 releasing (bubbling) out of the airlock. Lager yeasts will ferment at a significantly slower rate and will take between 14-21 days to ferment completely. ${ }^{10}$

Fermentation may be so slow that airlock actively towards the end might not be evident. The best way to determine if the beer is finished fermenting is to take a hydrometer reading at least 4 days apart. If the reading is close to the final target and hasn't changed, then fermentation is complete. Record the FG your ABV\% CALCULATOR.

BOTTLING DAY (DATE __/__/__)
11. READ: Read all of the recommended procedures before you begin.
12. SANITIZE: Thoroughly clean and sanitize ALL brewing equipment and utensils that will come in contact with any ingredients, wort or beer.
13. PREPARE PRIMING SUGAR: In a small saucepan dissolve priming sugar into 2 cups of boiling water for 5 minutes. Pour this mixture into a clean bottling bucket. Carefully siphon beer from the fermenter to a bottling bucket. Avoid transferring any sediment. Stir gently for about a minute.
14. BOTTLE: Using your siphon setup and bottling wand, fill the bottles ${ }^{8}$ to

## BIAB Instructions

Mash 10.75 lbs . Vienna and 1 lb . Light Munich with specialty malts in 29.75 quarts of water to get a single infusion mash temperature of $152^{\circ} \mathrm{F}$ for 60 minutes. Remove grains and drain. Bring to boil and follow the BREW DAY SCHEDULE.
within approximately one inch of the top of the bottle. Use a bottle capper to apply sanitized crown caps.
15. BOTTLE CONDITION: Move the bottles to a dark, warm, temperature-stable area (approx. 640-72야). Over the next two weeks the bottles will naturally carbonate.

## All Grain Instructions

Mash 8.5 lbs . Vienna and 1 lb . Light Munich with specialty malts in 13.25 quarts of water to get a single infusion mash temperature of $152^{\circ} \mathrm{F}$ for 60 minutes. Sparge with hot water of $170^{\circ} \mathrm{F}$ to get 6 gallons of wort. Bring to boil and follow the BREW DAY SCHEDULE.

## BREW TIPS

${ }^{1}$ The grains should not be compacted inside the bag. Grains should steep loosely allowing the hot water to soak into all of the grain evenly.

## Optional Two-Stage (Secondary) Fermentation

All you need is a 5 Gal carboy, drilled stopper, airlock and siphon setup to transfer the beer. You will also need to monitor and record the SG with your hydrometer when the beer is in the 'primary'. When the fermentation slows (5-7 days), but before it completes, simply transfer the beer into the carboy and allow fermentation to finish in the 'secondary'.
(SECONDARY RACK DATE __/____)
${ }^{7}$ Consider transferring your beer to a secondary carboy see "Two-Stage (Secondary) Fermentation" see sidebar.
${ }^{8}$ Make sure bottles are thoroughly clean. Use a bottle brush if necessary to remove stubborn deposits. Bottles should be sanitized prior to filling.
${ }^{9}$ The yeast included with this kit is a lager yeast and ferments best between $45^{\circ}$ and $50^{\circ}$. If you cannot ferment at this temperature, please ask a High Gravity sales person for a suitable substitute.
${ }^{10}$ It's recommended to perform a Diacetyl Rest for fermenting lagers. When the beer is approximately $70 \%$ complete in its fermentation, ramp the temperature to $65^{\circ}-70^{\circ} \mathrm{F}$ for at 2 days. This will help prevent diacetyl (butter flavors) from forming.

