

Temptation Ale

940 S. Spruce St. Burlington WA, 98233 360-293-0424

Kölsch

A very pale to light gold delicately balanced Kölsch style ale with hints of hop flavor and aroma, and subtle fruitiness that finishes dry to slightly sweet. **OG=1.051, F.G.=1.013, ABV=5%, IBU=22**

KIT INVENTORY

*Store liquid yeast and hops in the refrigerator

Steeping grains:

.5 lb. Crystal 10L .5 lb. Cara-Pils <u>Extracts:</u> 6.6lbs. Pilsen liquid malt extract (LME) <u>Hops:</u> 1 oz. Hallertau Mittelfruh (60min) .5 oz. Tettnang (30min) .5 oz. Tettnang (0 min) <u>Yeast:</u> Wyeast- 2565 Kölsch (56-70°F) <u>Bottling Primer:</u> 5 oz. Bottling Primer

BREWING INSTRUCTIONS

(Read completely before brewing)

- 1. Activate the liquid yeast culture (see directions on back) and weigh out hops if necessary.
- Start with 3 gallons of water in the brew kettle. Steep the **bag of grains** between 150-160°F for 30 minutes. After 30 min remove the grain bag and discard. Do not squeeze!

- 3. Add all **extracts** to the kettle, do your best to fully dissolve them before applying direct heat. You now have wort (unfermented beer), bring your wort to a boil (watching carefully for a boil over).
- 4. Add hop packet **1 oz. Hallertau** and set timer for 60 minutes.
- 5. With 30 minutes remaining, add **.5 oz.** Tettnang.
- 6. With 0 minutes remaining, add **.5 oz.** Tettnang.
- After the hour-long boil, remove kettle from heat, cover with lid and cool as quickly as possible to 100°F. Use a wort chiller or make an ice bath in your sink.
- Fill your sanitized primary fermenter with 2 gallons of cold water, and then add your 100°F wort. Using additional cold water, top up the volume to 5 gallons.
- Add (pitch) yeast when the temperature of the wort is between 65 and 72°F. Stir or shake well to oxygenate your wort.
- Affix a sanitized airlock into your primary fermenter, allow to ferment in the dark until airlock activity slows to a bubble every 30-45 seconds. Primary fermentation should take approximately 5-10 days. Do your best to ferment within the temperature range of your yeast.
- Transfer (rack) the beer by siphoning to a 5gallon secondary fermenter. This will allow your beer to finish fermenting and clear. (approx. 1-2 weeks)
- 12. Prepare to bottle by boiling 5 oz. **Bottling Sugar (Corn sugar)** in 1 pint of water, pour this mixture into the bottling bucket.

- Transfer your beer into the bottling bucket by siphon, stir gently to incorporate the bottling sugar evenly (avoid splashing). Fill and cap bottles immediately.
- 14. Allow the bottles of beer to rest at room temperature for 10 -14 days to carbonate, then cool and enjoy!

TIPS & TRICKS

We recommend boiling your hops in a hop bag (muslin sock) or straining them out before primary fermentation.

Adding Irish Moss or Whirlfloc to your boil for the last 15 min is a nice touch for better clarity. (Not included in the kit)

Try to ferment on the cooler side of the yeast's temperature range, for a crisper, lager-like finish.

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