



**MR BEER®**



## Novacaine

### What You Get

- 1 American Ale Brewing Extract (HME)
- 1 Aztec Mexican Cerveza Brewing Extract (HME)
- 1 St. Patrick's Irish Stout Brewing Extract (HME)
- 3 Packets of Dry Brewing Yeast (Under the Lid of the Brewing Extract)
- 1 Packet of BrewMax LME Golden
- 1 Packet of Cascade Pellet Hops (1oz)
- 2 Packets of Nothern Brewer Pellet Hops
- 1 Packet US-05
- 1 Hop Sack
- 2 Packets of No-Rinse Cleanser

**This recipe has a lot of fermentables. Put your fermenter somewhere safe in case it leaks during fermentation.**

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### STEP 1: Sanitizing

Cleaning is one of the most important steps in brewing. It kills microscopic bacteria, wild yeast, and molds that may cause off-flavors in your beer. **Make certain to clean all equipment that comes in contact with your beer by following the directions below:**

1. Fill clean keg with warm water to line mark 1 on the back, then add ½ pack (about 1 tablespoon) of No-Rinse Cleanser and stir until dissolved. Once dissolved, the solution is ready to use. Save the remaining ½ of No-Rinse Cleanser because you will need it for bottling.
2. Screw-on the lid and swirl the keg so that the cleaning solution makes contact with the entire interior of the keg, including the underside of the lid. Note that the ventilation notches under the lid may leak solution. Allow to sit for at least 2 minutes and swirl again.





3. To clean the spigot, open it fully and allow the liquid to flow for 5 seconds and then close.
  4. Pour the rest of the solution from the keg into a large bowl. Place your spoon/whisk, can opener and measuring cup into the bowl to keep them cleaned throughout the brewing process. Leave them immersed for at least 2 minutes in cleaning solution prior to using.
  5. After all, surfaces have been thoroughly cleaned, do not rinse or dry the keg or utensils. Return lid to the top of the keg, proceed immediately to brewing.
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## STEP 2: BREWING

Brewing beer is the process of combining a starch source (in this case, a malt brewing extract) with yeast. Once combined, the yeast eats the sugars in the malt, producing alcohol and carbon dioxide (CO<sub>2</sub>). This process is called fermentation.

1. Remove the yeast packet from under the lid of the cans of Brewing Extract, then place the unopened cans and BrewMax LME in hot tap water.
2. Using the measuring cup, pour 4 cups of water into your clean 3-quart or larger pot, and bring the mixture to a boil then remove from heat.
3. Open the can of Brewing Extract, BrewMax LME, and pour the contents into the hot mixture in your pot. Stir until thoroughly mixed. This mixture of unfermented beer is called wort.
4. Fill your fermenter with cold tap water to the mark 1 on the back. If using any other fermenter this would be approximately 1 gallon of water.
5. Pour the wort into your fermenter, and then bring the volume of the fermenter to mark 2 by adding more cold water. (If you have a different fermenter top it off with cold water to the 8.5-liter mark).
6. Stir your wort mixture vigorously with your sanitized spoon or whisk.
7. Sprinkle the US-05 yeast into the keg, and screw on the lid. Do not stir.

Put your fermenter in a location with a consistent temperature between 70° and 78° F (21°-25° C), and out of direct sunlight. Ferment for 21 days.

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## STEP 3: Dry Hopping

Dry hopping is the process of adding hops to a beer which will impart more hop flavor and aroma in your beer.





1. On day 14 of the brewing process open the second pack of No-Rinse cleanser and mix a quarter of the packet into 1 cup of water. Add your Hop Sack and scissors to soak for 2 minutes.
2. Open all the packets of hops with your sanitized scissors and dump them into your hopsack. Tie closed and trim away excess material.
3. Open the lid of your fermenter, carefully add in the hop sack and quickly close the lid.

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## STEP 4: Bottling & Carbonating

After 21 days, taste a small sample to determine if the beer is fully fermented and ready to bottle. If it tastes like flat beer, it is ready. If it's sweet, then it's not ready. Let it ferment for 3 more days (24 total). At this point, it is time to bottle. *Do not let it sit in the fermenter for longer than 24 days total.*

1. When your beer is ready to bottle, fill a 1-gallon container with warm water, then add the remaining ½ pack of the No-Rinse Cleanser and stir until dissolved. Once dissolved, it is ready to use.
2. Distribute the cleaning solution equally among the bottles. Screw-on caps (or cover with a metal cap if using glass bottles) and shake bottles vigorously. Allow to sit 10 minutes, then shake the bottles again. Remove caps and empty all cleaning solution into a large bowl. Use this solution to clean any other equipment you may be used for bottling. Do not rinse.
3. Add 2 [Carbonation Drops](#) to each 740-mL bottle. For 1-liter bottles, add 2 ½ drops; for ½-liter bottles add 1 drop. Alternatively, you can add table sugar using [this table as a guide](#).
4. Holding the bottle at an angle, fill each bottle to about 2 inches from the bottle's top.
5. Place caps on bottles, hand tighten, and gently turn the bottle over to check the bottle's seal. It is not necessary to shake them.
6. Store the bottles upright and out of direct sunlight in a location with a consistent temperature between 70°-76°F or 21°-24°C. Allow sitting for a minimum of 14 days. If the temperature is cooler than suggested it may take an additional week to reach full carbonation.

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## Tip from our Brewmasters

After the primary carbonation has taken place your beer is ready to drink. We recommend putting 1 bottle in the refrigerator at first for 48 hrs. After 48hrs. give it a try and if it is up to your liking put the rest of your beer in the fridge. If it does not taste quite right, leave the bottles





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out at room temp for another week or so. Keep following this method until your brew tastes just how you like it.

This process is called conditioning and during this time the yeast left in your beer can help clean up any off-flavors. Almost everything gets a little better with time and so will your beer.



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