

# **YE OLDE DEVIL'S HOLIDAY ALE RECIPE-90015**

This recipe requires a blender. Makes a great holiday recipe.

## WHAT'S NEEDED:

- 1 Can of Ye Olde Devil Nut Brown Ale (hopped malt extract)
- 1 Can of Red Horse Mellow Amber (unhopped malt extract)
- 1 Packet of Dry Brewing Yeast (included with HME)
- 1 Packet of OneStep No-Rinse Cleanser
- 1 Can of Red Tart Cherries in Water
- 1 Cup Honey\*
- 1/8 Teaspoon Fresh Ground Cloves\*
- 1/2 Teaspoon Pure Almond Extract\*

# SANITIZE YOUR EQUIPMENT

Follow the steps outlined in the instructions that came with your kit.

AFTER SANITIZING THE FERMENTER. POUR THE SOLUTION INTO A BLENDER MAKING SURE IT CONTACTS THE ENTIRE INSIDE SURFACE INCLUDING THE LID. ALLOW TO SOAK FOR 10 MINUTES THEN DRAIN.

## **BREWING THIS RECIPE**

- 1. Remove yeast packet(s) from under the lid of your beer mix and stand both cans in a tub of hot tap water. **This will help them pour more easily.**
- 2. Fill fermenter with a gallon of cold water. For best results, use bottled spring water or charcoal-filtered tap water.
- 3. Puree can of fruit in your sanitized blender.
- 4. Place 4 cups of water into a clean 3-quart pot and bring to a boil.
- 5. Remove from heat. Add 1/8 tsp. of ground cloves, then slowly stir in 1 cup of honey, 1/2 tsp. of almond extract and the contents from both cans until fully dissolved. **This mixture is called the wort.**
- 6. Pour the wort into the fermenter. Bring the volume of the fermenter up to the 8.5-quart mark by adding more water, then add your pureed fruit. Mix thoroughly. Read the thermometer and wait until the temperature of the wort is between 64°-82° F before adding the yeast.
- 7. Add the yeast. Then attach your lid.
- 8. Place the fermenter out of direct sunlight and maintain a temperature between 64°- 82° F for approximately 14 days. DUE TO THE FRUIT, YOU MAY EXPERIENCE AN ACTIVE FERMENTATION.

#### **BOTTLE AS DIRECTED**

Follow the steps outlined in the instructions that came with your kit. FOR BEST RESULTS CONDITION FOR UP TO 4 WEEKS.

<sup>\*</sup>Item(s) you will need.