



## Cold Brewed Root Beer Tea

Nitrogenated Tea Beverage

**Product Description:** Black tea and spices brewed at refrigeration temperatures, served under pressure with nitrogen gas.

- Manufactured by Earth2O, a certified B-Corp
- Made with Earth2o water from Opal Springs
- Tea brewed and bottled in Oregon
- pH: ~4.9

**Contents:** 5 gallons of cold brew tea (53 12 oz servings per container)

**Ingredient Statement:** Water, sarsaparilla, black tea, monk fruit, natural root beer flavor, vanilla extract, wintergreen oil.

### Nutrition Information:

Nutrient	Units	per cup (8 oz)	per 12 oz
<b>Calories</b>	<b>cal</b>	<b>5</b>	<b>10</b>
<b>Total Fat</b>	<b>g</b>	<b>0.0</b>	<b>0</b>
Polyunsaturated fat	g	0.0	0
Saturated Fat	g	0.0	0
Trans Fat	g	0.0	0
<b>Cholesterol</b>	<b>mg</b>	<b>0.0</b>	<b>0</b>
<b>Sodium</b>	<b>mg</b>	<b>10</b>	<b>15</b>
Potassium	mg	90	130
<b>Total Carbohydrate</b>	<b>g</b>	<b>&lt;1</b>	<b>1</b>
Dietary Fiber	g	0.0	0
Sugars	g	0.0	0
<b>Protein</b>	<b>g</b>	<b>0</b>	<b>&lt;1</b>
Calcium	mg	5	7
Iron	mg	0.0	0
Total Vitamin D	mcg	0.0	0
Total Vitamin A	mcg RAE	0.0	0
Vitamin C	mg	0.0	0
<b>Caffeine</b>	<b>mg</b>	<b>32</b>	<b>48</b>



### Shelf life:

- 8 weeks from date of manufacture for best flavor.
- **Product must be kept refrigerated at 41°F (5°C) or below**
- You always know our Root Beer Nitro Tea is delivered cold because of the temperature strip attached to every label.

# From Tea Leaves to Kegs

How our tea is made:



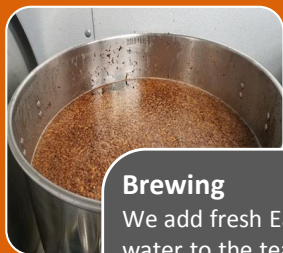
## Tea

Our Oregon tea supplier mixes up the perfect blend of tea and spices.



## Steam Treatment

We put our loose leaf tea through a steam treatment process to ensure safety and extend shelf life.



## Brewing

We add fresh EarthH2O water to the tea and keep the mixture under refrigeration as it brews.



## Macrofiltration

Once brewing is complete, we filter the tea concentrate twice. Once to remove all the tea leaves and a second time to make it smooth.



## Kegging

A specified amount of concentrated tea is mixed with more EarthH2O water as it goes into the keg and the keg is sealed.



## Nitrogenation

The Kegs are placed under pressure with pure food-grade nitrogen gas. The gas dissolves into the tea giving it a creamy pour.



## Cold Storage

Kegs are stored, transported, and delivered under refrigeration to ensure the product remains fresh and safe to drink.