



Cold Brewed Coffee: Oregon Cold Brew

Nitrogenated Coffee Beverage

Product Description: Coffee brewed at refrigeration temperatures, served under pressure with nitrogen gas.

- Manufactured by Earth2O, a certified B-Corp
- Made with Earth2o water from Opal Springs
- Coffee roasted, ground, brewed, and bottled in Oregon
- All natural
- pH: ~5.3

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

Ingredient Statement: Brewed Arabica coffee, water.

Nutrition Information:

Nutrient	units	per cup (8 oz)	per 12 oz
Calories	cal	0	5
Total Fat	g	0.0	0
Polyunsaturated fat	g	0.0	0
Saturated Fat	g	0.0	0
Trans Fat	g	0.0	0
Cholesterol	mg	0.0	0
Sodium	mg	0	5
Potassium	mg	180	270
Total Carbohydrate	g	0.0	0
Dietary Fiber	g	0.0	0
Sugars	g	0.0	0
Protein	g	<1	1
Calcium	mg	5	10
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
Caffeine	mg	125	188



Shelf life:

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

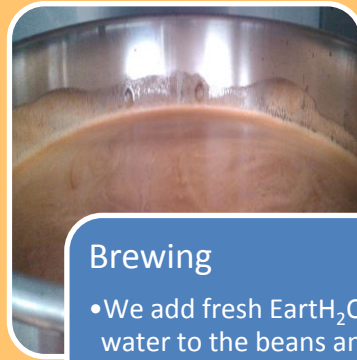
From roaster to keg

How our coffee is made



Coffee

- Our local Oregon roaster responsibly sources green coffee beans and roasts to EarthH₂O specification. Then the beans are ground and weighed up.



Brewing

- We add fresh EarthH₂O water to the beans and keep the mixture under refrigeration as it brews. This part smells amazing.



Macrofiltration

- Once brewing is complete, we filter the coffee concentrate twice. Once to remove the heavy grounds, and a second time to make it smooth.



Kegging

- A specified amount of strong concentrate is mixed with more EarthH₂O water right in 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 coffee giving it that creamy pour.



Cold Storage

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