The senefits substituted the senefits over

Sure, the sparkling personality will make you fall in love at first sip, but then the real magic happens. Fruity effervescence and awesome antioxidants swoop in to balance the body and focus the mind, right before a boost of natural caffeine shows up to save your day. There's a benefit in every bubble and a happier you just waiting to rise up.

from the makers of Klarbrunn





THE SPARKLING WATER

That ~

BOOSTS

CHERGIZES

CHESTORES

CHARLANCE





blood orange mango mingl'r

Natural Flavor. Og Sugar. No Artificial Sweeteners.

Antioxidant Sparkling Water 12 fl oz (355 mL) 5 CALORIES PER CAN

SPORKLING WOLLD

BUBBLY

Nutrition Facts

1 serving per can

Serving size 12 fl oz (355 mL)

Amount Per Serving **Calories**

Calories 5

Baily Value
tal Fat Og 0%

Total Fat Og	0%
Sodium 25mg	1%
Total Carbohydrate 6g	2%
Total Sugars Og	
Includes Og Added Sugars	0%
Erythritol 6g	

Protein Og

Vitamin A 450 mcg	50%	
Niacin 8mg	50%	
Vitamin B6 0.85mg	50%	
Vitamin B12 1.2mcg	50%	
Pantothenic Acid 2.5 mg	50%	

Not a significant source of saturated fat, trans fat, cholesterol dietary fiber, vitamin D, calcium, iron, and potassium.

*The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.

Antioxidants 450 mcg of Vitamin A

1 net carb or less per can

(erythritol carbs have no impact to blood sugar or calories)
Natural caffeine, 69mg per can (like a cup of coffee)
Color provided by nature

INGREDIENTS: Carbonated water, erythritol, citric acid, enzyme modified stevia extract, potassium benzoate (preservative), pectin, sodium citrate, caffeine, potassium sorbate (preservative), natural flavor, elderberry extract (color), niacinamide, d-calcium pantothenate,

beta-carotene (color), guarana seed extract, pyridoxine hydrochloride, vitamin A palmitate, cyanocobalamin.









Prepared by Wis-Pak, Inc., Watertown, WI 53094 drinkbubblr.com 1-800-910-2837 ©2019 Klarbrunn, Inc.



