



Givn

100012 - Spring Water

Every bottle funds one day of clean water for a person in need. Naturally alkaline spring water sourced and bottled in the US. 7.4 Balanced pH. Approximately 254 TDS per ML.



Nutrition Facts

Servings per Container 1
Serving size 1 Bottle (33.8EA)

Amount per serving
Calories 0

% Daily Value*

Total Fat	0g	0%
Saturated Fat	0g	0%
Trans Fat		
Cholesterol	0mg	0%
Sodium	0mg	0%
Total Carbohydrate	0g	0%
Dietary Fiber	0g	0%
Total Sugars	0g	
Includes Added Sugar	0g	0%
Protein	0g	
Vitamin D	0mcg	0%
Calcium	0mg	0%
Iron	0mg	0%
Potassium	0mg	0%

* 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.

* Benefits

Spring water for people who give a s*&t. Every bottle of GIVN Spring Water funds one day of clean water for a person in need. Like the best, but not like the rest, GIVN Spring Water has a naturally balanced 7.4pH and is brimming with natural electrolytes and balanced, crisp flavor profile. Bottled in US in the great state of New York from one of the largest underground spring water systems in North America. Source: Springbrook Springs, Allegheny Mountains, NY. Approximately 254 TDS per ML.

Ingredients

Spring Water

Allergens

Free From:



Handling Suggestions

Store above 32 degrees fahrenheit

Serving Suggestions

For personal consumption and use as a drink or ingredient.

Prep & Cooking Suggestions

Remove cap. Enjoy.

Product Specifications

Brand	Manufacturer	Product Category
Givn	Givn Goods LLC	Appetizers, Asian, Mexican

UPC	MFG #	SPC #	GTIN	Pack	Pack Desc.
855778006026	SPR100012	100012	10855778006023		12/33.8 OZ

Gross Weight	Net Weight	Country of Origin	Kosher	Child Nutrition
29.3lb	29.3lb	United States	Yes	

Shipping Information						
Length	Width	Height	Volume	TlxHI	Shelf Life	Storage Temp From/To
9.5in	12.25in	12.25in	0.82ft3	18x4	520days	60°F / 77°F



Givn

100012 - Spring Water

Every bottle funds one day of clean water for a person in need. Naturally alkaline spring water sourced and bottled in the US. 7.4 Balanced pH. Approximately 254 TDS per ML.



Nutrition Analysis - By Measure

Calories	0	Total Fat	0g	Sodium	0mg
Protein	0	Trans Fats		Calcium	0mg
Total Carbohydrates...	0g	Saturated Fat	0g	Iron	0mg
Sugars	0g	Added Sugars	0g	Potassium	0mg
Dietary Fiber	0g	Polyunsaturated Fat		Zinc	
Lactose		Monounsaturated Fat		Phosphorus	
Sucrose		Cholesterol	0mg		
Vitamin A(U)		Vitamin D	0mcg	Thiamin	
Vitamin A(RE)		Vitamin E		Niacin	
Vitamin C		Folate		Riboflavin	
Magnesium		Vitamin B-6		Vitamin B-12	
Monosodium		Sulphites		Nitrates	

Additional Images

