

#### **Sant Aniol**

## 250053 - Mineral Water Sparkling



500 Drops rPET represents the singularity of Sant Aniol. With our greenest line, we reduce the carbon footprint: generating 75% less CO2 emissions than traditional PET manufacturing. An upcycled packaging for a circular world that links convenience with sustainability.



#### \* Benefits

Ingredients	▲ Allergens
Natural Mineral Water CO2	Free From:  Specifical crustaceans eggs fish milk  peanuts sesame soy fish tree nuts  wheat

# **Nutrition Facts**

Servings per Container 0.5LT (0.5LTR) Serving size

# **Amount per serving** Calories

Calonies	<u> </u>	
% Dail	y Value*	
Total Fat 0g	0%	
Saturated Fat 0g	0%	
Trans Fat 0g		
Cholesterol 0mg	0%	
Sodium Omg	0%	
Total Carbohydrate 0g	0%	
Dietary Fiber 0g	0%	
Total Sugars 0g		
Includes 0g Added Sugar	0%	
Protein 0g		
Vitamin D 0mcg	0%	
Calcium 45mg	4%	
Iron 0mg	0%	
Potassium 0mg	0%	
* The % Daily Value (DV) tells you how much a	a nutrient in	

a serving of food contributes to a daily diet. 2,000 calories

a day is used for general nutrition advice.

# **Handling Suggestions**

Store in a cool, dry and clean place. Protect it from sunlight and bad smells.

UNIT UPC: 8424372500531

## Serving Suggestions

Serve it cold or at room temperature, as preferred.

## Prep & Cooking Suggestions

Not needed.



### Product Specifications

Brand	Manufacturer
Sant Aniol	Sant Aniol Water

UPC	MFG #	SPC#	GTIN	Pack	Pack Desc.
8424372500531	PG50005-EX	250053	18424372500538		15/500 ML

Gross Weight	Net Weight	Country of Origin	Kosher	Child Nutrition
17.92lb	16.54lb	Spain	No	

Shipping Information						
Length	Width	Height	Volume	TIxHI	Shelf Life	Storage Temp From/To
15.47in	9.17in	6.3in	0.52ft3	10x9	730days	60°F / 77°F





### **Sant Aniol**

# 250053 - Mineral Water Sparkling



500 Drops rPET represents the singularity of Sant Aniol. With our greenest line, we reduce the carbon footprint: generating 75% less CO2 emissions than traditional PET manufacturing. An upcycled packaging for a circular world that links convenience with sustainability.

## Nutrition Analysis - By Measure

Calories	0	Total Fat	0g	Sodium	0mg
Protein	0	Trans Fats	0g	Calcium	45mg
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(IU)•		Vitamin D	0mcg	Thiamin	
Vitamin A(RE)		Vitamin E		Niacin	
Vitamin C		Folate		Riboflavin	
Magnesium		Vitamin B-6		Vitamin B-1 2•	
Monosodium		Sulphites		Nitrates	

0	Additional Images					

