## THREE CENTS

## **Tonic Water**





The name comes from the Great Depression era when soda bars were in existence. At soda fountains people would order plain carbonated water as 'Two Cents Plain" as it was the cheapest drink one could get. When flavored syrup was added, like vanilla or cherry or sarsaparilla, the total cost would be Three Cents.

The first "handmade" Greek collection of carbonated drinks was inspired by bartenders for bartenders for a simple purpose, to work as a base for cocktail recipes as life is too short for a bad gin tonic. To be used as the ultimate mixer for cocktails and long drinks maintaining their fizziness down to the last drop. How? By carbonating their formula above 5 atm and keeping it natural. Soon they were consumed by many as soft drinks and are now being the protagonist at numerous hip bars both in Greece and abroad.

Three Cents Tonic Water was created to elevate your gin & tonic experience to new heights. It is produced by combining the finest spring water with high quality natural quinine with very little natural aromas so as to maintain the aromatic profile of each gin. Like all Three Cents sodas the Tonic Water is created by pumping carbon dioxide into the drink at high pressure so as to remain extra fizzy for a longer period of time. The drawing of the cinchona tree on the label highlights its main ingredient and origin.

Three Cents have envisioned a Tonic Water the way it was meant to be, a tonic water to accompany your premium gins and vodkas and enhance the flavor and fizziness of your long drinks. Back in the day, tonic water was known for its medicinal properties and only contained water along with large amounts of quinine. Today, it tastes much less bitter and it can even be enjoyed alone.

Packing: Glass bottle 200ml

Carton: 24bottles x 200ml

Ingredient List: Water, Sugar, Carbon Dioxide, Citric Acid, Quinine, Natural flavors

Nutrition Facts (per 100ml): 48 cal, Fat 0g, Carbohydrates 12g (Sugars 12g), Proteins 0g, Salt 0g

**Shelf life:** In the original, unopened container, dry, no sunlight, 10 to 30°C storage: 365 days from the production date.