

# ***Citric Acid is Very Dangerous***

**by**

**Christopher Topalian**

Copyright 2020

All Rights Reserved

College of Scripps Institution of Oceanography & Science

## **Table of Contents**

Citric Acid is Dangerous.....	3
-------------------------------	---

College of Scripting Music & Science

## ***Citric Acid is Dangerous***

If a person consumes slices of orange as an hourly juice, it will annihilate good gut bacteria that is there to help people with proper digestion.

In addition, if a person were to drink from a water bottle after consuming the slices of orange, then they would get that backwash of citric acid from their mouth into the bottle of water, which would then sit there for the day, if the person didn't finish that bottle of water.

Thus, if the person drinks the water bottle throughout the day, then they are in reality consuming CITRIC ACID the entire day, which would further wipe out the good gut bacteria.

**Citric Acid is very harmful to all humans good gut bacteria and that good bacteria is needed for proper digestion!**

While experimenting with making Citric Acid, for use as an electrolyte and as a cleaner, by putting left over orange peels in a bottle of water, I realized three main things. One, is that Citric acid is a very strong acid. Two, is NEVER Mix Citric Acid with tap water, because tap water has chlorine, and that will make a dangerous gas. Furthermore, Citric acid can then NEVER be used to wash clothes or floors with tap water, because again that would make a gas.

College of Scripting Music & Science