# Benefits of Taking Only Sodium Chlorite vs. CDS or Activated MMS1

### 1. No need to activate.

- An adult stomach can produce 62.5 ml (1,250 drops) of Hydrochloric Acid (HCl) per hour.
- Chlorine Dioxide (ClO<sub>2</sub>) is created when Sodium Chlorite (NaClO<sub>2</sub>) mixes with our stomach acid (HCl).

#### 2. No bad taste or odor.

- Many complain about the taste and odor when activated.
- A few drops (1 to 3) of Sodium Chlorite (NaClO₂) in a 4oz. (120ml) glass of water has no taste or odor.
- Some add other products to cover up the activated taste which can weaken potency of Chlorine Dioxide (ClO₂)

### 3. Does not have any gas or vapors.

- Sodium Chlorite (NaClO<sub>2</sub>) is a double bond stabilized oxygen also known as stabilized chlorine dioxide that breaks down into salt within 1 to 1.5 hours.

## 4. Does not have to be refrigerated.

- Sodium Chlorite has a melting point of 356°F (180°C).
- Chlorine Dioxide and CDS have a boiling point of 51.8°F (11°C) and should be refrigerated to prevent it from gassing and losing its potency.

### 5. Higher potency

- When sodium Chlorite (NaClO<sub>2</sub>) is activated in a glass cup (not the stomach), it immediately begins to release the Chlorine Dioxide (CLO<sub>2</sub>) gas. If one can smell a chlorine odor, the Chlorine Dioxide (CLO<sub>2</sub>) potency will decrease.

### 6. Hydrogen atom is not lost

- When Sodium Chlorite is activated with Hydrochloric Acid (HCl) in a glass cup, it also releases hydrogen gas which rises vertically at 66 feet (m) per second.
- When Sodium Chlorite (NaClO<sub>2</sub>) is activated in the stomach's acid (HCl) it releases and captures Chlorine Dioxide (ClO<sub>2</sub>), Sodium Chloride [Salt] (NaCl) and Hydrogen (H). See Fig. 1
- Although the amount of released Hydrogen gas is minimal, it does provide healing properties. Professor Xue-jun Sun state that "We need Oxygen (O) to live, however, we need Hydrogen (H) to live well". See attached link for further details. <a href="https://www.youtube.com/watch?v=OYB2UFm2Fp8&ab\_channel=NaomiWhittel">https://www.youtube.com/watch?v=OYB2UFm2Fp8&ab\_channel=NaomiWhittel</a>

### 7. Antipathogenic

- Destroys all anaerobic microbes and parasites.
- Does not damage the beneficial Lactobacteria of our intestinal flora.

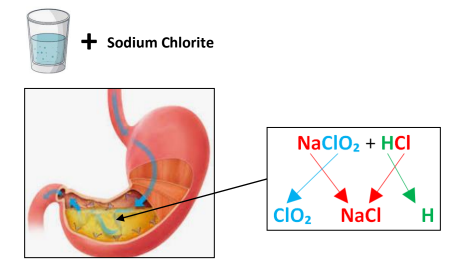


Fig. 1

Created by JC 8/15/2021