

“The Antidote” (January 3rd, 2021)

“The Antidote” is ten drops (0.5ml) of 20 to 25% Sodium Chlorite that has been acidified with ten drops (0.5ml) of 4% Hydrochloric Acid for exactly 5 minutes in a container that is narrow enough or sealed in such a way, so as to not allow hardly any of the Chlorine Dioxide gas to escape during the process. After 5 minutes, the 1ml solution will have a concentration of 30,000 ppm Chlorine Dioxide and should be immediately added to either:

- 100ml of water – which makes a 300 ppm concentration
- 500ml of water – which makes a 60 ppm concentration, or
- 1 liter of water – which makes a 30 ppm concentration

By immediately adding “The Antidote” to water after 5 minutes, the acidification process will be slowed considerably, leaving a small amount of Hydrochloric Acid unused, which plays a role in “The Antidote’s” effectiveness, especially if used intravenously. Besides Chlorine Dioxide and a very small amount of Hydrochloric Acid, “The Antidote” will also contain approximately 66% of the initial Sodium Chlorite used, and a small amount of Chlorate. All these components of “The Antidote” have antiviral, antibacterial, antifungal and anti-cancer properties and that’s why it has been named, “The Antidote”.

Here are 5 advantages of “The Antidote” over other ways of making and using chlorine dioxide products:

1. It’s freshly made and contains all of the same components as MMS which has been made by activating for 30 seconds, but since it’s about 25% more activated outside the body, it’s easier on the stomach.
2. It’s the same CLO₂ concentration (30 ppm) that many people currently take CDS at, but “The Antidote” will more than double to 70+ ppm when it comes in contact with our stomach acid, making it far more powerful, yet still gentle on the stomach.
3. It provides a known CLO₂ concentration (especially immediately after being made) so we can know what ppm of CLO₂ we are using for the various applications and we can dilute it accurately when needed.
4. Since it’s freshly made, we don’t have to worry about the strength decreasing over a period of time in the refrigerator or from opening and closing the bottle again and again.
5. For IV use, it still has a small amount of HCl (0.001% in 500ml) which was used in the 1920s and 30s to successfully treat various infections and cancers. In addition, it also contains sodium chlorite and chlorate, both also antiviral and antibacterial in nature.

How to make “The Antidote”

(Also see attached instructions document)

In a small narrow container which keeps the drops from spreading out, or in a sealed container, or in a syringe. (See picture below for some ideas of what to use) combine:

- 10 drops (0.5ml) 20 to 25% Sodium Chlorite (MMS is 22.4%)
- 10 drops (0.5ml) 4% Hydrochloric Acid (HCl)
- Wait exactly 5 minutes and then immediately pour “The Antidote” into either 100ml, 500ml or 1 liter of water.

The Antidote (1ml of 30,000 ppm CLO₂) plus 100ml of water will give you 100ml of 300 ppm CLO₂

The Antidote (1ml of 30,000 ppm CLO₂) plus 500ml of water will give you 500ml of 60 ppm CLO₂

The Antidote (1ml of 30,000 ppm CLO₂) plus 1 liter of water will give you 1 liter of 30 ppm CLO₂

Important: You should immediately use the diluted concentrations made (especially for IV use). If they are not used and instead immediately refrigerated, the acidification process will continue slowly, using up the remaining 25% of the initial Hydrochloric Acid in the process and causing the ppm concentration to increase gradually another 33% over a number of days. This can't happen though, if it's used within hours of being made. Here's what the 33% increase looks like though:

- The 100ml of 300 ppm can increase to 400 ppm (because of the small volume it will take just a day).
- The 500ml of 60 ppm can increase to 80 ppm (because of the medium volume it would take a few days).
- The 1 liter of 30 ppm can increase to 40 ppm (because of the large volume it would probably take a week)

If the concentrations are not refrigerated though, the tendency to increase is actually a positive because it will offset the natural tendency for CLO₂ to slowly come out of solution if not refrigerated and so the ppm concentration will stay more constant. This is especially true for the 100ml, 300 ppm bottle which might be left out on a table, put in a purse or a pocket and carried around to be used for sanitation purposes.

“The Antidote” Usage

(Instructions for Viral, Bacterial & Fungal Infections plus Cancer)

300 ppm: Use as a powerful disinfectant/sanitizer solution for hands, wounds, surfaces, packages, etc. (Not for eyes)

60 ppm: Use as nebulizing mist for throat, lungs and nose. As a gargle, a mouthwash, for brushing teeth. **Doctors: The Antidote** can be used in an IV for viral, bacterial & fungal infections, cytokine storm, sepsis & cancer. (250-1000cc, 14 drops/min (aprx. 1000cc per 24 hours). *Note: can increase up to 150 ppm in 1000cc, 14 drops/min, for up to 3 days in severe

cases. (**Note:** If immediately refrigerated for nebulizing, gargle, mouthwash & teeth, add an additional 165ml of water to the 500ml to bring the 80 ppm back down to around 60 ppm).

30 ppm: Viral, Bacterial & Fungal infections + Cancer (oral use): make 1 liter of 30ppm & drink 100ml every 30 min until finished. Pause 2 hours & then repeat with another liter. If very sick, make 1 liter & drink 100ml every 15 min until finished. Pause 1 hour and then repeat. Then pause 2 hours & switch to 100ml every 30 min with 3rd liter. Increases blood oxygen saturation, kills bacteria & fungal infections. Neutralizes viruses & toxins via oxidation. Helps to detoxify the body which assists the immune system.

Post Cov-19 patients & Prevention: Prevention: Drink 1 liter/day at rate of 100ml per hour for at least 14 days after contact with infected patient. **Post Cov-19 patients:** Same as prevention but for 30 days to reduce chance of post Cov-19 complications.

Important Additional Information: Do not take vitamin C, ascorbic acid or antioxidants (they may be taken 2 hours after stopping **The Antidote** at end of day). Avoid flour, sugars carbohydrates & dairy. Pause drinking for 1 hour after meals. Before & after medication stop for 1 hour. Stop for 30 min after coffee or tea.

***Cov-19 Patients:** Consider fasting & only drinking water while sick.

Keep all concentrations out of direct sunlight. No need to refrigerate if used within a few days but refrigerate whenever possible. Tastes better cold. Drink from bottle with small mouth to avoid smelling. 4 to 5 swallows are about 100ml. All dosing here is for the average adult – reduce volume of dose proportionally for children & increase for large person but keep the same ppm concentrations.



Warning! DO NOT INHALE PURE CLO2 GAS. DO NOT allow undiluted concentration to get into eyes or on skin. Rinse with water for 15 min. Seek medical help especially if concentrated CLO2 gets into eyes.

The Antidote Formulation Instructions

Step 1	Stand up the Acidification Tube & fill with: 10 drops Part A, plus 10 drops Part B = 1ml <i>(Part A can be 20 to 25% NaClO₂, Part B is 4% HCl)</i>		
Step 2	Stir & wait 5 minutes for CLO ₂ generation (Keep Tube standing straight up)		
Step 3	After 5 minutes add above CLO ₂ mixture to one volume of water below		
	↓	↓	↓
Bottled Water	100ml Water	500ml Water	1000ml Water
Final Concentration	300 ppm	60 ppm	30 ppm
Step 4	Label your bottle with the ppm, refrigerate when possible, and keep out of sunlight		



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The Antidote Concentration Usage Instructions for Viral, Bacterial & Fungal Infections plus Cancer	
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30 ppm	Viral, Bacterial & Fungal infections + Cancer (oral use): make 1 liter of 30ppm & drink 100ml every 30 min until finished. Pause 2 hours & then repeat with another liter. If very sick, make 1 liter & drink 100ml every 15 min until finished. Pause 1 hour and then repeat. Then pause 2 hours & switch to 100ml every 30 min with 3 rd liter. Increases blood oxygen saturation, kills bacteria & fungal infections. Neutralizes viruses & toxins via oxidation. Helps to detoxify the body which assists the immune system. Post Cov-19 patients & Prevention: Prevention: Drink 1 liter/day at rate of 100ml per hour for at least 14 days after contact with infected patient. Post Cov-19 patients: Same as prevention but for 30 days to reduce chance of post Cov-19 problems.
Important Please Read →	While taking The Antidote: Do not take vitamin C, ascorbic acid or antioxidants (may take 2 hours after stopping The Antidote at end of day). Avoid flour, sugars carbohydrates & dairy. Pause drinking for 1 hour after meals. Before & after medication stop for 1 hour. Stop for 30 min after coffee or tea. *Cov-19 Patients: Consider fasting & only drinking water while sick. Keep all concentrations out of direct sunlight. No need to refrigerate if used within a few days but refrigerate whenever possible. Tastes better cold. Drink from bottle with small mouth to avoid smelling. 4 to 5 swallows are about 100ml. All dosing here is for average adult – reduce volume of dose proportionally for children & increase for large person but keep the same ppm concentrations. *Note: <u>Use The Antidote immediately.</u> If concentrations are made & then immediately refrigerated & not used, they can gradually increase slightly as follows: 300 ppm → 400 ppm 60 ppm → 80 ppm 30 ppm → 40 ppm. Warning! DO NOT INHALE PURE CLO ₂ GAS. DO NOT allow undiluted concentration to get into eyes or on skin. Rinse with water for 15 minutes. Seek medical help.



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