

Using a Dosing Bottle with Non-Acidified MMS Drops: Instructions and Dosing Table (Important Drop Size Note! ⇨ 20 drops = 1 milliliter)

Regarding the dosing information below; if I had a life-threatening disease such as Cancer, Ebola, Dengue Fever, etc., I would use the 3rd bottle each day to increase my dose size faster by increasing my drops to the next day amount of drops shown on the “Dosing Table”. Also, I would go above the number of drops per day indicated as my maximum on the “Dosing Table” by increasing them day by day until I felt nauseous. Then I’d lower the dose down to where I no longer felt it. Then I’d stay at that dose or possibly increase it some more (adjusting when necessary for nausea) until I was well.

-If I were trying to overcome a non-life-threatening illness, I would follow the “Dosing Table” and once I reached my maximum dosage I’d continue taking it until well.

-To use drops as a cleanse for my body, I’d get to the maximum dosage for my weight stated on the “Dosing Table”, and then continue at that dosage for at least 30 days.

-If I were to do this continuously as a daily disease prevention, I’d get to the maximum dosage for my weight stated on the “Dosing Table”, and then continue at that dosage indefinitely.

I would use the dosage amounts in the table (drops of MMS per hour based on weight) and the number of doses a day (4 to 12) as a guideline. If at any time nausea were to develop, I’d simply stop taking doses until I was over it, and then I’d resume taking them again. However, if the nausea continued, I’d consider reducing the number of drops per dose to where I was at a couple of days previous. Then after I got to feeling better, I would gradually work back up again to my maximum number of drops per bottle, which is based on my body weight. Also, since I know 8 to 12 doses a day is a lot, I’d consider it as a goal and not worry if I missed a few in a day. Lastly, whatever is left in the bottle at the end of the day, I would just dump it out and start with a new fresh bottle the next day.

Getting Started: *(The following is how I would use drops of non-acidified MMS [20 drops per milliliter] to give my body some help to make me well)*

-I would get an 800ml or larger bottle with lines on it marking 200ml increments. If there weren’t lines on the bottle, I’d draw them with a permanent marker.

-On “Day 1”, I would pour water into the bottle up to the 800ml line, and then I’d add 1 drop of non-acidified MMS to it. (Drop size ⇨ 20 drops = 1 milliliter)

-Then I’d shake the bottle well to evenly distribute the MMS and drink 200ml of it.

-After 2 hours from the time of taking my first dose, I’d take my second dose and then 2 hours later I’d take my third dose, etc., until the bottle was finished.

-On “Day 2” I’d take hourly doses, and after my first bottle was done, I’d make another one just like it and continue taking 200ml doses each hour for a total of 8 doses from the 2 bottles. Also, as mentioned above, I’d consider 8 doses a day as my goal but if I was too busy, I’m sure it would be less, which is ok, especially if I had a non-life-threatening disease that I was trying to get rid of or if I was just doing a 30 day cleanse or a maintenance program.

-On “Day 3” I would repeat what I did on “Day 2”.

-On “Day 4” I’d put 2 drops in each bottle (for a total of 4 drops) and follow the steps above.

-On “Day 5” I’d put 3 drops in 3 bottles (for a total of 9 drops for the day) and follow the steps above.

-On all of the following days I’d follow the same procedure, just adding more and more drops until I got to the maximum dosage for my body weight as indicated by the attached “Dosing Table”. My goal would be to take 12 doses a day if I could, but if I couldn’t then I’d be ok with just taking as many as possible for each day.

My Non-acidified MMS Dosing Table for My Various Body Weights from a Child to an Adult (Important Drop Size Note! ⇒ 20 drops = 1 milliliter)

Day ↓	Body Weight (Kilograms)	Dosing Bottle Size	MMS Drops to Add to the Water	Dose Size per Hour	Number of Drops in Each Dose	Chlorine Dioxide Available in Each Dose (milligrams)	Dose Frequency	Doses per Day Goal	Comments <i>If I had a life-threatening disease, I would increase my dosage size above the sizes stated below for my weight until I felt nauseous and then I'd reduce slightly to an amount that I could tolerate well without becoming nauseous and then I'd stay at that amount until well.</i>
Day 1	25-200 Kilos	1 800ml Bottle	1 drop	200ml	1/4 Drop	2.00mg	Every 2 Hours	4	If I weighed 25 kilos or more I could take this dose and continue to the next day.
Day 2	25-200 Kilos	2 800ml Bottles	2 drops (1 drop in each bottle)	200ml	1/4 Drop	2.00mg	Hourly	8	If I weighed 25 kilos or more I could take this dose and continue to the next day.
Day 3	25-35 Kilos	2 800ml Bottles	2 drops (1 drop in each bottle)	200ml	1/4 Drop	2.00mg	Hourly	8	"25-35 kilos stop here" If I weigh just 25-35 kilos, I won't increase the number of drops anymore – I'm already at the maximum dose size. I'll just continue taking this amount daily until well or for as long as desired for disease prevention.
Day 4	35-50 Kilos stop here	2 800ml Bottles	4 drops (2 drops in each bottle)	200ml	1/2 Drop	4.00mg	Hourly	8	"35-50 kilos stop here" If I weigh 35-50 kilos, I won't increase the number of drops anymore – I'm already at the maximum dose size. I'll just continue taking this amount daily until well or for as long as desired for disease prevention.
Day 5	50-75 Kilos stop here	3 800ml Bottles	9 drops (3 drops in each bottle)	200ml	3/4 Drop	6.00mg	Hourly	12	"50-75 kilos stop here" If I weigh 50-75 kilos, I won't increase the number of drops anymore – I'm already at the maximum dose size. I'll just continue taking this amount daily until well or for as long as desired for disease prevention.
Day 6	75-100 Kilos stop here	3 800ml Bottles	12 drops (4 drops in each bottle)	200ml	1 Drop	8.00mg	Hourly	12	"75-100 kilos stop here" If I weigh 75-100 kilos, I won't increase the number of drops anymore – I'm already at the maximum dose size. I'll just continue taking this amount everyday daily until well or for as long as desired for disease prevention.
Day 7	100-125 Kilos stop here	3 800ml Bottles	15 drops (5 drops in each bottle)	200ml	1 1/4 Drops	10.00mg	Hourly	12	"100-125 kilos stop here" If I weigh 100-125 kilos, I won't increase the number of drops anymore – I'm already at the maximum dose size. I'll just continue taking this amount daily until well or for as long as desired for disease prevention.
Day 8	125-150 Kilos stop here	3 800ml Bottles	18 drops (6 drops in each bottle)	200ml	1 1/2 Drops	12.00mg	Hourly	12	"125-150 kilos stop here" If I weigh 125-150 kilos, I won't increase the number of drops anymore – I'm already at the maximum dose size. I'll just continue taking this amount daily until well or for as long as desired for disease prevention.
Day 9	150-175 Kilos stop here	3 800ml Bottles	21 drops (7 drops in each bottle)	200ml	1 3/4 Drops	14.00mg	Hourly	12	"150-175 kilos stop here" If I weigh 150-175 kilos, I won't increase the number of drops anymore – I'm already at the maximum dose size. I'll just continue taking this amount daily until well or for as long as desired for disease prevention.
Day 10	175-200 Kilos stop here	3 800ml Bottles	24 drops (8 drops in each bottle)	200ml	2 Drops	16.00mg	Hourly	12	"175-200 kilos stop here" If I weigh 175-200 kilos, I won't increase the number of drops anymore – I'm already at the maximum dose size. I'll just continue taking this amount daily until well or for as long as desired for disease prevention.

How Do Non-Acidified MMS Drops Work In My Body?

By Scott McRae

I believe the way non-acidified MMS drops work in my body is as follows.

When I consume my 200ml dose of water which contains the MMS (22.4% sodium chlorite), it comes into contact with the acid present in my stomach that causes a chemical reaction which generates Chlorine Dioxide (CLO₂). As it's generated, it will be absorbed through the stomach and go into the blood. A 1 drop per 200ml dose, which is what I'm taking now, has a potential of 8.0mg of CLO₂, however I'm sure there will be some losses. CLO₂ can be neutralized by antioxidants and absorbed by food in my stomach, and it must pass through the stomach walls in order to get into the blood, and I'm sure there are other ways that the CLO₂ can be lost. So not all of the 8.0mg is going to make it into my blood but some will, and we know that some will because of the tests that have been done. For example, in the Red Cross Uganda malaria trial, of the 154 people who had Malaria, all were cured, even though some of them must have had food in their stomach along with other obstacles to the CLO₂ getting into their blood. Also, since Malaria is a disease of the blood and liver, we know that since it was cured in the Red Cross Uganda trial, the CLO₂ must have gotten into the blood of the patients. According to reports, the people in the Red Cross Uganda Malaria trial took one large dose of 18 drops of MMS, which if it all got activated would have turned into 120.6mg of CLO₂ (at that time they were using 24 drops per ml which decreased the CLO₂ per drop to 6.7mg). My way of getting CLO₂ into the blood is much more gradual but if I were to take 12 drops non-acidified MMS over the course of the day as I'm suggesting and am doing, then in 1 day I could get 12 drops times 8.0mg, or 96.0mg of CLO₂. So I'm getting less CLO₂ per day with this method, but it is day after day and not just 1 dose in 1 day.

Now when I take a dose, I think what happens is that for a period of about 5 to 10 minutes after taking the dose there is a fairly rapid influx of the CLO₂ into my blood which is passing by my stomach at that time. Now our blood is under a fairly high pressure which fortunately increases CLO₂'s solubility, making it easier for the CLO₂ to absorb into it. Also, since our blood is flowing very fast, (blood circulates through the body at a rate of about 5 liters a minute) in 5 minutes my 6 liters will pass by about 4 times. As mentioned above the 8.0mg (8000ppm) within each hourly drop that I'm taking is going to be diminished some, so let's say its CLO₂ is cut in half. That still leaves 4.00mg (4000ppm) to go into a total of 6 liters liters of blood. This dilutes the 4000ppm down to just 0.67ppm. Looking at the literature on water disinfection, they use from 0.2ppm to 2ppm to disinfect water supplies, so it looks as though there actually is a high enough concentration of CLO₂ to kill or oxidize any viruses, bacteria, microscopic parasites, heavy metals, etc., which may be in the blood. In addition to this, since the CLO₂ will not distribute equally throughout all of the blood at the same time (some blood, especially in extremities moves more slowly), concentrations will most likely be higher in some portions of the blood at times, than in others. Then, because this dosing could go on 12 times a day, the blood that may not have been contacted by the CLO₂ in one dose, will likely be contacted in subsequent doses. So based on all of the above, I would say that there is very good reason to believe that this method has a very high chance of killing or oxidizing ANY viruses (including Ebola and all the other terrible viruses), bacteria (including MRSA, VRE and all the other deadly bacteria), microscopic parasites (such as Malaria), and heavy metals, etc., which may be in the blood. This method would certainly, at the very least reduce the pathogen and contaminant load on the blood to a fairly high degree, freeing up the immune system to take better care of the body in order to heal itself. So considering this method is as easy to do as drinking water, has such a high potential to help the body to heal itself, has caused no known harm to the body after approximately 20 years of use by millions of people in the MMS community, I can see no reason why not to use it to help the body to get and stay well.

The Advantages of Ingesting Small Amounts of Non-Acidified MMS Drops

There are many advantages to taking (consuming) non-acidified MMS drops as apposed to first activating the drops with an acid and then consuming them. I will list some of them below.

1. There is no bad smell; it's not offensive to me or those around me.
2. There is no bad taste; since there is no bad taste I have no aversion to taking it and I am more willing to take it whenever needed.
3. There is no color; since there is no color, no one will even know I'm taking sodium chlorite.
4. There is no Chlorine Dioxide gas loss; since all of the activation occurs in my stomach, there is no loss.
5. There is no mixing and waiting time; I just put the drops in my dosing bottle, give it a shake and drink.
6. Since the drop size is so small per dose, it uses very little of my gastric acid to activate it.
7. There is only one dropper bottle needed since the activator is my stomach acid.
8. There is no need to try to find an acid activator; in some parts of the world it can be very difficult to find a suitable activator.
9. Since an activator isn't needed, it's easier to give to someone else who might want to try it.
10. It's less complicated to take this way.
11. The dropper bottle can be small and leak proof so I can easily carry it in my pocket.
12. A small 10ml dropper bottle (which easily fits in my pocket) provides 200 drops which is enough to give me 16 days of doses.
13. Since I can carry the little bottle everywhere I go, if I get a burn or a wasp sting or other type of bite, I can just take the bottle out of my pocket and treat myself since Sodium Chlorite (MMS) drops work so well for these kinds of things too.
14. It doesn't matter if the MMS gets warm in my pocket. Body temperatures don't hurt it.
15. I don't have to worry about the CLO₂ breaking down the plastic of my drinking bottle.
16. Since it's no longer offensive in this form in any way, people will be more willing to try it and share it with the people they know.