Activated Mineral Solution

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Appliance and References

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Introduction

The function of AMS

The combination of sodium chlorite (NaClO2 as 25% - 28% solution) and 10% of citric acid as “activator”, generates AMS – chlorine dioxide (ClO2).

To understand the AMS one must understand chlorine dioxide, as this is what is generated and what does the job in the body.

Chlorine dioxide is highly explosive. Therefore, wherever it is used, it must be generated on site. It cannot be transported as chlorine dioxide as it would instantly destroy any container that one might try to house it in.

Chlorine dioxide is a powerful chemical that has many uses. It is an oxidizer, less powerful than oxygen, but with greater quantity available for oxidizing. Chlorine dioxide explodes when it obtains certain chemical conditions, and is neutral with other chemical conditions. It is selective. What do we mean when we say it explodes? Well, an explosion is merely a fast chemical reaction, mainly oxidation that also releases energy.

In the formula, ClO2, there are two oxygen ions. So why do these not get released so that the body can use them? It’s because they have a minus two charge. They have already done their oxidizing before they arrived in this position. They cannot oxidize further. But the chlorine combined with oxygen can. When chlorine dioxide touches a pathogen or a poison that is acidic in nature, it instantly accepts five electrons. It destroys anything that it can draw electrons from and generates heat at the same time (this action is called oxidization even when oxygen is not a part of it).

When oxygen is not capable of oxidizing it simply cannot do the job in the body that is required for oxygen. What sodium chlorite really does for us is it gives us chlorine dioxide, a chemical that is selectively to destroy almost all bad things that might exist in the body. Each tiny chlorine dioxide molecule has tremendous power to destroy those things from which it can draw electrons, but it does not have the power to draw electrons from healthy cells or aerobic bacteria.

Chlorine dioxide does not last forever. It has too much energy bundled into a small area. It begins to lose some of its energy so that it no longer is explosive (unable to oxidize) it can then combine with other substances.

There is some evidence that it helps make myeloperoxidase, a chemical that the body uses to make hypochlorous acid that is then used by the immune system to further kill pathogens, killer cells and other things. Chlorine dioxide is the only chemical known that has these qualities and that can do these things in the body without creating any negative side effects.

For over 100 years chlorine dioxide is used in the industry for the sterilization of water, the
equipment in hospitals and the disinfection of chicken- and beef as well as other foods.

The importance of the activator – 10% citric acid

The activator, which is 10% citric acid, is extremely important. When this is added to sodium chlorite it causes the solution to release chlorine dioxide on a continuously for about 12 hours.

For example, the addition of six drops of a solution that is 25%-28% sodium chlorite (like the mineral supplement) to 30 drops of 10% citric acid will release approximately three milligrams of chlorine dioxide in three minutes. However, when you add water or apple juice up to the 1/2 glass mark the process slows down to one milligram per hour. Three milligrams is an adequate amount for the body.

The citric acid has a unique quality that works to create a continuous supply of chlorine dioxide for about 12 hours. In addition to this, it also prevents the solution from releasing chlorine dioxide too quickly when the stomach acids mix with it. As the chlorine dioxide deteriorates new chlorine dioxide is continuously being generated in the body. All this, just by adding 10% citric acid to the sodium chlorite!
Requirements for the preparation and application

25% sodium chlorite solution / NaClO2 (pipette bottle)
10% citric acid / activator (pipette bottle)
A clean and dry drinking glass
A watch (stopwatch, egg timer, etc.)
Water or a apple-, cranberry-, grape- or pineapple juice without additional vitamin C

Consumption of the AMS should be done before meals if possible.

The mixture of NaClO2 and the activator is always prepared in a ratio of 1:5 (1 drop NaClO2 – 5 drops activator).

Add the required amount of activator to a clean and dry drinking glass first - one drop at a time. Afterwards, add the required amount of NaClO2 to the activator and, using a stopwatch or clock, wait the required 3 minute period for the reaction to occur. During this waiting period you should swirl the glass a little to ensure the components are well mixed. Once the 3 minutes are over, fill the glass halfway with water or a fruit juice of your choice - ensuring that the juice does not contain any additional vitamin C. This should be visible on the juice carton.
If you are unsure as to whether or not the juice has any additional vitamin C, then the recommendation is to use water.
According to experience only freshly pressed juice has no additional vitamin C.

Depending on individual tolerance, the dosage should be increased continuously by one drop everyday, until a maximum of fifteen drops of NaClO2 is used with the activator.

Remember to always prepare the mixture of NaClO2:Activator in a ratio of 1:5.

Possible Adverse Reactions

Although most people may take the AMS and not suffer any adverse reactions, it should be noted that a possible nausea feeling may occur in certain individuals.

If nausea occurs after consuming more than 2 drops of NaClO2 + activator, reduce the dosage by 1 drop, until the nausea subsides.

If an overdose of the AMS should occur, drink plenty of water and take additional vitamin C to reduce any nausea. A teaspoon of natron or alka seltzer may also be taken.

Storage

For the correct storage of sodium chlorite solution please keep the following in mind:
The 25% sodium chlorite solution (NaClO2) – which will be supplied in durable tinted bottles - should be kept in a cool dark place, such as a cupboard. It is recommended to wrap the bottles in
aluminium foil to ensure further protection from the light. Keep out of reach of children!

Caution: Any spilled Sodium Chlorite solution that comes in contact with skin or surfaces must be washed away immediately. Do not let it dry. The white powder remaining after the fluid has evaporated, is highly flammable!

Appliance for prevention of illnesses

Remember, the mixture of the two components has to be in a ratio of 1:5 between the NaClO2 solution and the activator, therefore 1 drop NaClO2 = 5 drops activator.

The Beginning

When no acute illness is present, it is best to begin the AMS with a dosage of 2 drops NaClO2 and 10 drops of activator (ratio 1:5). This should be taken once daily and, if well-tolerated, the dosage should be increased by one drop every day to a maximum of 15 drops NaClO2 and 75 drops of activator. Stick to this dosage for one week as part of the prevention program.

After the body has been cleansed of pathogens and heavy metals, you may decrease the prevention program to a dosage of 4 to 6 drops NaClO2 - with the corresponding amount of activator - to once a day for older people (60+), and twice a week for younger people.

Appliance on children (prevention and/or treatment of illnesses)

With children its best to start with a dosage of ½ drop. To prepare this, make up a dose using 1 drop NaClO2 (with the corresponding amount of activator) and pour away half of the mixture before drinking. Increase the dosage continuously to a max. of 1 drop (NaClO2 + activator) per 4kg body weight.

With infants, you should also start with ½ drop NaClO2 + activator and increase to 1 drop twice daily. This means that you should give 1 drop NaClO2 + activator in the morning, and again in the afternoon.

As previously mentioned, should nausea occur the dosage should be decreased by 1 drop until a tolerable dosage is attained. Once sure that this dosage is well tolerated, you may increase the dosage again step by step to its maximum.

Appliance on animals (in case of illness)

With animals, begin with a dosage of ½ drop NaClO2 + activator. To prepare this, make up a dose with 1 drop NaClO2 (with the corresponding amount of activator) and pour away half of the mixture before drinking. Increase the dosage continuously to a max. of 1 drop (NaClO2 + activator) per 4kg body weight. The dosage should also be given twice daily and, if well-tolerated, increased every day to the corresponding maximum.
Applications with specific illnesses

Here is a short summary of the possible treatments for specific illnesses. (Advice: AMS is no pharmaceutical, it is a mineral supplement which is used as a turbo for your complete immune system. The immune system is strengthened with fighting illnesses, pathogens and injuries).

Hepatitis A, B and C and other forms of hepatitis

You start off with 2 drops of NaClO2 + activator and, if no nausea occurs, increase the dosage up to 15 drops NaClO2 + activator twice a day. Nausea is best avoided, therefore you should stick to a dosage until its well tolerated and only then increase slowly to a max. of 15 drops. If nausea should occur whilst increasing the dosage, you should decrease the dosis by 1 drop until its well tolerated again.

Herpes

Take 15 drops of NaClO2 + activator twice daily for about a week - assuming you have reached 15 drops already. In severe cases it can take up to 2 month until the herpes pathogen is completely eliminated. An additional external application on the affected area is possible. See external applications, page 10.

Arthritis

For rheumatoid and lyme-arthritis the dosage is the same as described under “The Beginning”. Start off with 2 drops of NaClO2 + activator and increase as quickly and safely as possible until you reach a dose of 15 drops NaClO2 + activator twice a day. Unfortunately, conventional arthritis can not be treated with AMS. For this, we recommend the book „Pain Free: A Revolutionary Method for Stopping Chronic Pain“ by Pete Egoscue.

Asthma

AMS may help with most forms of asthma, however, on irreparable damage created through this illness, AMS can not help. It is recommended to increase the dose until you reach a dosage of 15 drops NaClO2 + activator twice a day. Remember to gauge your tolerance and increase the dosage safely. With asthma patients it may take up to two months until the dosage is well tolerated.

Arteriosclerosis

With the AMS prevention dosage, you can reduce high cholesterol in the arteries. High cholesterol is a sign of a deficit of vitamin C. The body is trying to repair the flagged and prudish vascular walls with cholesterol. Therefore, a teaspoon of vitamin C should be taken daily. The amount may be reduced should diarrhea occur. For further information we recommend the books of Dr. Matthias Rath. N.B (Do not take AMS and vitamin C on the same day).
Lyme-disease
Start off with 2 drops of NaClO2 + activator and increase the dose to 15 drops of NaClO2 + activator, twice a day. Increase the dose to a max. of 30 drops of NaClO2 + activator. If no improvement occurs, and depending on individual tolerance, it is possible to increase the dosage until the cancer has regressed. However, a thorough medical examination should be done regardless.

Malaria
It is advisable to begin directly with a dosage of 15 drops NaClO2 + activator and repeat this dosage after 1 to 2 hours. Within 4 hours the majority of the symptoms should have subsided, if not, take a third dose. If symptoms continue, you should take two doses - each with 15 drops NaClO2 + activator - a day, until all symptoms have cleared.

Cancer and leukemia
Start off with 2 drops of NaClO2 + activator and increase the dose to 15 drops of NaClO2 + activator, twice daily. Increase the dosage to a max. of 30 drops of NaClO2 + activator. If no improvement appears - depending on tolerance - it is possible to increase the dosage until the cancer is eradicated. We strongly recommend a medical examination to be done regardless.

Aids
If you have not yet attained a dosage of 15 drops NaClO2 + activator, then begin with a dosage of 2 drops NaClO2 + activator and increase the dosage as quickly and safely as possible to reach this maximum. This dosage should be taken three times a day.

All remaining illnesses and illness-conditions
With the help of the AMS, our body's own immune system can protect us against any illnesses that are caused by viruses, parasites, bacteria as well as mould and saccharomyces albicans. For this, it is recommended to stick to the prevention dosage.

Mosquitoes bites and other non-toxic insects
Mix 10 drops of NaClO2 and 50 drops activator in a glass and wait 3 minutes. Apply the undiluted solution to the bite and massage it with your fingertips. An improvement should be noticeable after 5 minutes. The solution does not need to be washed off. Dilute the solution with half a glass of water when treating larger surfaces.

Snake-bites
(Consult a doctor immediately if possible).
A dose of 15 drops of NaClO2 + activator should be taken immediately, every 30 minutes, for 2 hours. Afterwards twice every hour and then once every 2 hours until the threat is over. It may be possible to suck out the poison from the wound. Never cut into the wound as this will only spread the poison quicker.
Stomache ulcer
Start with only 1 drop of NaClO2 + activator and increase the dose by 1 to max. 2 drops a day, until you reach a dose of 15 drops of NaClO2 + activator twice a day.

Parasites and tapeworms
It's recommended to take a dose of 1 drop of NaClO2 + activator, two to three times daily. This should be increased to a dose of 15 drops of NaClO2 + activator two to three times daily.

Other applications

External application
We recommend mixing 6 drops of NaClO2 and 30 drops activator in a glass. Wait the required 3 minutes and then add a tablespoon of water. Apply the mixture to the affected area and let it react for several hours or even over night. Repeat if necessary.

For a rash or melanoma, you should mix 20 drops of NaClO2 and 100 drops activator in a 60ml aerosol can, wait 3 minutes and fill up the aerosol can with water. The solution should be applied on the affected spot every two hours and at least two to three times a day. The AMS should also be taken in orally.

Oral cavity – tooth inflammation, gum infection and peridonitis
Mix 6 drops of NaClO2 and 30 drops activator in a glass, wait 3 minutes and fill up half of the glass with water. Brush your teeth with this several times during the day. Prepare a new dose every day. Keep the solution in your mouth for a maximum of 60 seconds. After about one week gum infections and peridonitis should be gone and after about 3 weeks you should have a healthy mouth.

Scalp
Mix 6 drops of NaClO2 with 30 drops of activator into a glass, wait 3 minutes and then fill up the glass with a quarter or half of water. Apply this solution onto the scalp and wash it off after 10 minutes. The hair may bleach otherwise. Depending on severity, repeat the procedure between two to three times a week. Never do this procedure more than once a day.

Burns
Burns should be treated immediately if possible. The AMS will also work with older burns. Apply NaClO2 – 25% solution - without activator or additional liquids - directly on the burn(s). Do not leave on the burn longer than 30-60 seconds. Wash it off after and repeat if necessary.
Explanatory notes

Advice for intake

For the measurement of the waiting time (min. 3 minutes) a stopwatch is recommendable.

It’s recommended to put the activator in the glass first, as the drop amount is always bigger.

Other Information
AMS does NOT cause high blood pressure.
If low blood pressure appears, you should drink a glass of apple-, cranberry-, grape- or pineapple juice before and after drinking AMS. Important: only drink juice without additional vitamin C.

AMS has no effect on the iodine level.

AMS can cause temporary tachycardia, this is when the heart valves are affected by bacteria which are being destroyed. If necessary decrease the AMS dose.

As a supporting step, you can eat two apples after drinking AMS. These help absorb the wasteproducts and excrete them.
AMS and vitamin C, or any other additional food/drinks containing additional vitamin C, should not be taken on the same day, as these cancel out each others effect.

Disinfection of water
In the wild, add 4 drops of NaClO2 (without activator) to 4.5 L of water and drink after 8 hours. With tap water (e.g. in foreign countries) you should add 3 drops of NaClO2 with 15 drops of activator on 4.5 L of water and drink after 1 hour. You may also disinfect fruits using 6 drops of NaClO2 and 30 drops of activator. This should be wiped off after.

AMS can replace up to 50 to 80 percent of all pharmaceuticals!

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