MMS Ginger Ale Protocol

by Mark Grenon

(edited a little by me, I would rather drink pure ginger ale, not diluted 1:3 with water)

Let me give everyone a hack for MMS we have used many times to help people that just can't get by the taste of traditional MMS1, by using Canada Dry Ginger Ale.

Use a 2 liter bottle of Ginger Ale and add 30 drops of just sodium chlorite (inactivated MMS) and NO ACTIVATOR! Why? The citric acid will activate the sodium chlorite over a period of one hour and produce the chlorine dioxide at about 100 ppm! Add the sodiun chlorite to a newly opened, room temperature bottle of Canada Dry Ginger Ale. Let sit in dark pantry for 1 hour. Then refrigerate.

This recipe can be broken down into any size bottle of ginger ale of your choice.

2 liters = 67.6 oz. (8-pack glass bottles = 12 oz ea.) or, 5.3 drops / bottle

So now you have Spiked Ginger Ale with chlorine dioxide. Put it in the fridge and it lasts months!

The ginger ale mix will measure 100 ppm, a 3 drop dose of activated MMS is about 25 ppm.

In order to get the equivalent you would use 1 ounce ginger ale mix and 3 ounces of water = 3 drops of MMS. Adding in 3 ounces of water makes it equal to a normal swig dose of MMS. Or, just add to 3 oz of more, plain, Canada Dry.

http://buckingv.com/documents/measurements-portrait.pdf

To break it down to per drop doses:

- a single, 1 drop dose of MMS1 = 2 teaspoons of spiked ginger ale
- a 2-drop dose of MMS1 = 4 teaspoons of spiked ginger ale
- a 3-drop dose of MMS1 = 1 ounce (6 teaspoons or 2 tablespoons) of spiked ginger ale

We taught this in over 60 seminars in 20 countries and it worked great. BUT, I prefer the simple way of activating the drops and just using water. Keep it easy. You can always add a little Ginger Ale to each dose of the activated MMS and it won't neutralize it. We did this all by practicing around the world and recording the results.