FOR DOGS & CATS

Use 22.4% Sodium Chlorite solution:

maintenance: 20 drops sodium chlorite (part A) in 1 gal H2O (or 5 drops / qt). Do not activate it or add any acid to it. Dogs don't need outside activation because they naturally have high enough levels of stomach acid (HCl) to do it after ingestion.

Dogs need higher doses of MMS1 than humans due to the neutralizing effects of vitamin C. Dogs produce 18mg of vitamin C per pound of body weight per day. So, a 100 pound dog will produce 1800mg (or 1.8 grams) of vitamin C per day. Dogs of different body weight, or dogs and cats can drink out of the same water bowl and get proper doses of CD. They drink what they need per their body weight.

First choice might be glass or ceramic water bowls, but stainless steel water bowls are OK to use, too. Sodium Chlorite (NaClO2) is known as Stabilized Oxygen. Stainless Steel contains chromium which makes the steel inert by preventing corrosion. It blocks oxygen diffusion on the steel surface and prevents it spreading.

TREATING PETS that are ILL: (parvo etc) 6 drops sodium chlorite (part A) in ½ cup H2O. Administer 1 cc orally ea 15 minutes (that makes 1/5 drop / hour)

spray bottle make a topical spray bottle and use for skin allergies, or demodex (red mange) 1 drop / day for 3 days then 3 drops / day (30-40 days).

MMS Pet/Animal Protocol for Most Ailments:

• 2 activated drops in 4 ounces of distilled water

• Mix the activated MMS + water with 2 tablespoons of bone or beef broth (for cats use tuna fish or wet cat food)

• Do this 3 times a day for two weeks and if you don't see results at that dose, increase to 8 times a day until you see the problems go away!

DOGGIE DEODORANT

Use 1 drop of Unactivated MMS in a 16 fl oz (480 ml) sprayer to keep your pet smelling good between baths. Also discourages biting and hot-spots.

DOGS ~ SKUNK ODOR

Add 20-40 activated MMS drops to dog's bath, and soak dog for 10 to 20 minutes. Do not get in dog's eyes. After 10 to 20 minutes, rinse and bathe dog normally. Make a spray solution for the home and areas affected by mixing 8 drops of activated MMS to 16 fl oz (480ml) of water (approx 50-60 ppm CLO2).

Chlorine Dioxide with Pets and Animals

Chlorine Dioxide can definitely be used with animals. If they are suffering from arthritis or other diseases, you can put drops in their water to drink regularly. I don't have any exact amounts researched but you can lower the amount that you would use with humans by the weight of the animal that you have. You can also use the spray bottle method in the above bullet point to apply Chlorine Dioxide on any sores, infections or tumors. Some of the early medical research with this was done with cows drinking water. They would put two different containers of water out for them. One with ClO2 and the other without it. They found that when the cows were sick, they naturally would drink from the ClO2 water over the other without any help of knowing which was which. It was also noted that animals recover faster than humans from illnesses when both of them are using CD.

pets: Jim Humble book page 301

MMS PROTOCOL

for cats and dogs

MAINTENANCE RECOMMENDATION:

20 drops of Sodium Chlorite (part A) in one gallon of water (or 5 drops per quart). Cats and Dog will always drink what they need per their body weight.

NOTE: Please be aware that cats and dogs produce vitamin C naturally. Vitamin C is an antioxidant which will work against MMS (Chlorine Dioxide).

SEVERE CASE RECOMMENDATION:

Use 120ml (4oz) of filter or distilled water. Add 6 drops of Sodium Chlorite to the 120ml of water and stir well with a plastic stir or plastic spoon.

Use a plastic syringe with ml markings. Extract 1 ml of water with Sodium Chlorite and give it to your cat every 15 minutes (4 times an hour).

That basically comes to a total of 0.2 (1/5) drop per hour.

NOTE: the unactivated Sodium Chlorite will not have any strong Chlorine odor like activated Sodium Chlorite which turns into Chlorine Dioxide.

Your cat's stomach produces a high level of Hydrochloric Acid which will activated the Sodium Chlorite and turn it into Chlorine Dioxide.