

CAT AND DOG SODIUM CHLORITE PROTOCOLS



MAINTENANCE PROTOCOL FOR CATS AND DOGS

Use table 1 to determine the number of Sodium Chlorite drops needed for your cat's or dog's water bowl. Their stomach's Hydrochloric Acid will convert the Sodium Chlorite to Chlorine Dioxide.

STEPS FOR ADDING SODIUM CHLORITE DROPS TO A CAT'S AND DOG'S WATER BOWL

1. Place Sodium Chlorite drops (part A) in a glass or ceramic water bowl.
2. Add filtered or distilled water to the water bowl and stir with a plastic spoon.
3. Place the water bowl in an ideal location for the cat or dog to drink from. Avoid areas with direct sun which can breakdown the Sodium Chlorite.



Sodium Chlorite drops	Water
5	1 Quart (0.946 Liters)
10	2 Quarts (1.892 Liters)
15	3 Quarts (2.839 Liters)
20	1 Gallon (3.785 Liters)

Table 1

SEVERE CASE PROTOCOL FOR CATS AND DOGS

For severe cases, use table 2 to determine the number of Sodium Chlorite drops your cat or dog will need for their body weight. Their stomach's Hydrochloric Acid will convert the Sodium Chlorite to Chlorine Dioxide.

STEPS FOR MAKING SEVERE CASE SODIUM CHLORITE SOLUTION FOR CATS AND DOGS

1. Place 6 drops of Sodium Chlorite (part A) in a glass cup.
2. Add 4 oz (120ml) of filtered or distilled water to the glass cup and stir with a plastic spoon.
3. Use a plastic syringe with ml markings to extract water containing Sodium Chlorite drops as per the weight of the animal from Table 2.
4. Give to the cat or dog orally every 15 minutes (4 times an hour) for the first two hours. Then every hour thereafter for a total of 10 hours.



Pounds	Kilograms	Dosage (ml)
5	2.26	0.5
10	4.53	1
15	6.80	1.5
20	9.07	2
25	11.33	2.5
30	13.60	3
35	15.87	3.5
40	18.14	4
45	20.41	4.5
50	22.67	5

Pounds	Kilograms	Dosage (ml)
60	27.21	6
70	31.75	7
80	36.28	8
90	40.82	9
100	45.35	10
110	49.89	11
120	54.43	12
130	58.96	13
140	63.50	14
150	68.03	15

Table 2

QUESTIONS & ANSWERS

Q1. Can my cat and dog drink from the same water bowl?

A1. Yes, your cat and dog can drink from the same water bowl. They will each drink what they need per their body weight. See table 1 for proper dosing of their water bowl.

Q2. How often should the water in the cat's or dog's water bowl be changed?

A2. The water in the cat's or dog's water bowl should be changed daily. This will ensure proper dosing due to possible activation or breakdown of Sodium Chlorite. See table 1 for proper dosing of their water bowl.

Q3. Can I use a cat and dog water fountain bowl?

A3. No, cat and dog water fountain bowls are typically equipped with water filters. They have the ability to remove the Sodium Chlorite from drinking water.

Q4. Can my cat or dog smell the Sodium Chlorite drops in their water bowl?

A4. Cats and dogs are known for their very strong sense of smell. They can smell traces of Sodium Chlorite in their drinking water, and most will not mind. However, most cats and dogs tend to stay away from activated Sodium Chlorite (Chlorine Dioxide) due to its Chlorine-like odor.

Q5. Per table 1 "Maintenance Protocol," will my cat or dog drink too much water with Sodium Chlorite drops?

A5. No, cats and dogs will drink what they need per their body weight.

Q6. Why is my cat or dog not getting better after following the protocols?

A6. Antioxidants are Chlorine Dioxide's worst enemy. They will freely donate electrons to Chlorine Dioxide and take away its ability to oxidize (destroy) pathogens, cancers, and toxins. Also, cats and dogs naturally produce Vitamin C, which is an antioxidant. Continue following the protocols, however, make sure to avoid all foods containing antioxidants. This means no fruits, vegetables, or supplements. Antioxidants can only be taken in the evening or after completing their protocols for the day.

Q7 How do I know if I should use the maintenance dose or the severe case dose?

A7 The severe case dose is for an animal that cannot get up and get its own water.

Q8 Can I use the protocols on other animals besides cats and dogs (Horses, birds, etc.)?

A8 Yes, other animals can follow the same protocols. However, the Maintenance Protocol dosing must be adjusted according to the amount of water the animal will drink (See Table 1) or the Severe Case Protocol as per the weight of the animal (See Table 2).