

ACTIVATED CD Protocol



Disinfectant Wash

- add 8 activated drops of CD to (a bowl of) water
- for washing fruits, vegetables, counters, surfaces
- kills bacteria, microbes, pathogens
- soak about 15 minutes for best results

- Kerri Rivera

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MAINTENANCE DOSE FOR DOGS & CATS

- 20 drops CD/ gallon H₂O
- correct dose for pet size is regulated naturally by how much they drink
- kills small pathogens, prevents disease, helps relieve arthritis

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Air Freshener

- In a clean and dry glass cup place 20 drops of CD. (do not add water)
- Chlorine Dioxide slowly evaporates disinfecting the air.
- It can be used in the same way to eliminate bad odors from the fridge.

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CD BATHS

- 50 - 200 drops in CLEAN tub no toys, soaps, anything
- Soak at least 15 minutes for best results; then you can use soap, etc.
- Fine to get in eyes, hair, ears
- Use for any skin issue including chicken pox, shingles
- Less concentrated than CDS spray
- Acute illness (colds, flu) works when we can't ingest CDS

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CD EAR DROPS

- 1 drop CD / 1 oz water
- Flood ears every 15 minutes during acute infection
- It usually takes care of the problem in 2-4 hours
- So much better than antibiotics

notes:

- 1 oz = 30 mL = $\frac{1}{8}$ cup water
- Keep bottle out of light
- Bottle lasts until the yellow color fades; usually 1-2 weeks; longer if refrigerated

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Eye Infections

1 drop / $\frac{1}{4}$ cup of water.

Apply 2 or 3 drops every hour until the condition improves.

$\frac{1}{4}$ cup = 2 oz = 60 mL

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CDS Topical Spray

- mild spray: 2--3 activated drops / 1 oz H2O
- strong spray: 10 activated drops / 1 oz H2O
- ACTIVATED means:
 - for 1 drop Sodium Chlorite (NaClO₂) 22-25% solution, add 1 drop Hydrochloric Acid (HCl) 4%-5% solution activater activated CD releases and contains chlorine dioxide gas
- Spray on the affected skin area every hour and allow it to air dry.
- Use for any kind of skin problems; skin cancer, eczema, psoriasis, infections, wounds, bruises except; not recommended for burns
- Keep spray bottle sealed, out of the light, and cool. Bottle lasts until yellow color fades. Should last couple weeks, maybe longer if refrigerated.

UNACTIVATED SODIUM CHLORITE (Part A)



SODIUM CHLORITE 1ST AID ~ BURN SPRAY

- For Burns, spray on pure sodium chlorite NaClO₂ 25% solution. (use only Part A, unactivated, w/o Part B)
- Spray liberally on burn (it will hurt for a minute) then rinse off with water in 3 minutes
- Never leave NaClO₂ on skin more than 5 mins
- It may be re-applied after rinsing.
- 25% NaClO₂ solution can turn a 3rd degree burn into a sunburn.

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CDS & BAKING SODA MOUTHWASH

This produces a bacterial antiseptic treatment, with a safe pH that won't harm tooth enamel. Combine baking soda & CDS solutions just before use each time.

- Mark a 4oz bottle with 25 mL & 50 mL mark (cover marks with clear tape). Add together 25 mL of each solution just before use, twice a day. Sip about half of it into mouth, gargle, swish, and then brush teeth with it. Rinse toothbrush and use few more drops on brush to sanitize it. Use remaining solution to repeat another gargle & mouth rinse.

To make Baking Soda solution:

- add 5/16 teaspoon baking soda to 500 ml of water
- Shake well to dissolve baking soda completely until solution is clear

To make CDS solution

- Activate 10 drops 22.4% sodium chlorite with 10 drops 4% HCl in a very small plastic or glass container (clean plastic caps of very small bottles work well), wait 5 minutes. Add the drops to 500 ml (17 oz or 2.1 cups) of water for the CLO₂ solution.

- You can make 500 ml of both the CLO₂ and baking soda solutions and keep them at the sink without any refrigeration. The low 100 ppm CLO₂ concentration doesn't tend to decrease too fast and at 500 ml, you'll be making a new batch about every 10 days anyway.