

Dilution Tables for CDS

3000ppm



Hydrochloric Acid 31.45%(HCL) starting stock.

8 or 12 ounces of HCL 8%

- Add Hydrochloric Acid to a bottle or jar with a plastic lid
- Pour distilled water into bottle or jar according to the table below.
- Cover and store in a cool dry place
- Always label chemical stock.

Distilled water	Hydrochloric Acid 31.34%	HCl solution 8% FINAL
6 ounces	2 ounces	8 ounces
9 ounces	3 ounces	12 ounces

Find at any hardware store.

Sodium Chlorite flakes 80% (NaClO₂) starting stock.

8 or 12 ounces Sodium Chlorite solution 28%

- Add flakes to bottle or jar with non-metal air tight lid
- Pour room temperature distilled water over flakes.
- Stir with non-metal utensil like a plastic chop stick or plastic spoon.
- Cover **TIGHTLY**, allow to dissolve.
- If you see a white film around the lid, you can glue around the seam or tape it to keep from evaporating.

Distilled water	NaClO ₂ 80% Flakes	Sodium Chlorite solution 28% FINAL
8 ounces	3.28 ounces	8 ounces
12 ounces	4.87 ounces	12 ounces

Order Sodium Chlorite flakes 80% (NaClO₂)
www.pforlife.com



CDS Instructions and Resources



DISCLAIMER:
Educational purposes only; not meant to replace treatment by healthcare

professional. This is not medical advice or an opinion. This is neither a food supplement nor medicine.

Endeavor in the knowledge and awareness at your own risk and fun. _____initial.

CDS KIT includes:

- 2 cup TERRINE jar with silicon gasket
- Tall shot glass
- Plastic measuring spoon
- Plastic funnel
- Tinted glass storage bottle with plastic lid
- Plastic spray bottle



VIDEO DEMO

Chlorine Dioxide Products from Frontier Pharmacy



Excellent oral care solutions, blemish and wart removal gels, plus pet care products using chlorine dioxide.

PROTOCOLS



Science and Studies of Chlorine Dioxide

What to know about Protocol C

▶ DO NOT SMELL CDS. ALWAYS DILUTE

Protocol C Water bottle is _____ - _____, _____ and _____.

Holds Distilled water: _____ oz or _____ oz

CDS _____ teaspoons per 32oz water.(liter)

Drink _____ oz. every hour for _____ hours.

Avoid the following antioxidants: and WHY?



ORDER Books on CDS



Kalcker Institute Be an Expert in CDS.