## Why Choose Everyday Disinfectant Spray? **Because Traditional Disinfectant Sprays are a**

#### HAZARD TO HUMANS AND DOMESTIC ANIMALS



#### Learn the Truth.

**Everyday** Disinfectant Spray

**Traditional** Disinfectant **Sprays** 



Made with Just 3 Natural Ingredients

Salt

You know this ingredient (You eat it everyday!)

Water

You know this ingredient (You drink it everyday!)

Hypochlorous Acid (HOCI) (Your body produces it!)

Meet HOCI: The Ingredient Your Body Already Knows HOCl is a compound that your body is already familiar with, even if you don't know it yet. In fact, your own white blood cells produce it as a defense mechanism against viruses, bacteria, and infections when you're sick or injured. Don't believe me? Google HOCl and discover more about this fascinating compound.

So how does Dear Planet Labs replicate this natural ingredient outside of our body?

Simply put: Salt + Water + Electrolysis. That's it!

How powerful is it?

HOCL is the most powerful oxidant in the chlorine family — 100 times more powerful than bleach when it comes to disinfecting. It can eliminate 99.9% of germs and kills the COVID-19 virus in 60 seconds.

Where else would I find this ingredient?

HOCl is also used in eye care, wound care, skin care, and food sanitizing products.

**Ingredients** 

VS.

Made with 19 ingredients

Ethanolamine

Hazard: burns/irritates skin & eyes, asthma/ respiratory, developmental & reproductive toxicity\*

Quaternary Ammonium Compound

Hazard: asthma/respiratory, developmental & reproductive toxicity\*

Our **Ingredients** VS. **Their Ingredients** 

Dipropylene Glycol

Possible Hazards of Chemical Contamination Be aware of possible hazards when dealing with chemicals. Ethylene oxide contamination can cause cancer, developmental, endocrine or reproductive effects, damage to DNA, general systemic or organ effects, respiratory effects, nervous system effects, skin irritation, allergies or damage, and damage to vision. Similarly, 1,4-Dioxane contamination can lead to cancer, digestive system effects, respiratory effects, and skin irritation, allergies or damage.

Alcohol Free

Alcohol?

**Ethanol** 

Fragrance Free

Fragrance?

Synthetic Fragrance Hazard: asthma/respiratory, skin allergies/irritation\*

Butane & Propane (VOCs)

Compressed Air



Gentle enough for surfaces used by children, babies, and pets

**Propelled by?** 



hazard to humans and domestic animals \* Information from www.ewg.com



# Introducing Everyday Disinfectant Spray made with Hypochlorous Acid

An Affordable and Safe Cleaning Solution for Sanitizing & Disinfecting Large Areas

- Safe and Non-Toxic
- Alcohol-Free, Bleach-Free, & Fragrance-Free
- No rinse required, breaks down to saline solution
- Gentle enough for surfaces used by children, babies, and pets
- Eliminates 99.9% of bacteria and viruses including COVID-19 in 60 seconds
- EPA List-N and EPA List-Q approved
- Continuous spray powered by compressed air
- 6-Month Shelf Life

### MADE WITH JUST 3 NATURAL INGREDIENTS

PRODUCT SPECIFICATIONS	
PRODUCT SIZE	402 g / 14.2 FL. OZ.
PRODUCT MEASUREMENTS	2.6" L x 2.6" W x 9.5" H
CASE PACK QUANTITY	6 UNITS
CASE PACK DIMENSIONS PALLET	8" x 6" x 10" with Protective Dividers
QUANTITY	1100 UNITS / 185 CASES TOTAL
PALLET DIMENSIONS	40" L x 48" W x 58" H, 1537 lbs.

Scan this QR
Code
and learn more!



MINIMUM ORDER QUANTITY 25 CASES / 150 UNITS	
PRICING 25 CASES / 150 UNITS - \$5.25/UNIT 100 CASES / 600 UNITS - \$4.25 UNIT 1 PALLET / 1,110 UNITS - \$3.25 UNIT	

PRICING FOR PRIVATE
LABEL OPTIONS:
EMAIL
PETER CHANG
peter@dearplanetlabs.com