## **Commercial | Residential**

**Operations & Maintenance** 





Nature's GERM Fighter
WATER-Based Solution
Hygiene SYSTEM



INTRODUCING **SANO**pak, a super convenient way to fight germs and maintain better surface hygiene with safe, non-toxic **HOCL** *ready-to-use* solution.

The easy to use SANOpak is a *Just* **ADD** WATER hygiene system, creating ready to use HOCL (hypochlorous solution). Widely known as *nature*'s germ fighter, this versatile cleaner is commonly used in hospitals and commercial settings alike as a fast-acting multi-purpose **SANITIZER** & reliable broad spectrum **DISINFECTANT**.

The simplicity of SANOpak makes any *on-the-go* hygiene need a breeze. Travel as an empty flat pack and just add water for fast sanitizing solution. The universal spigot quickly fills any dispensing device like SANOmist, SANOspray & SANOfast.

Promoting healthy hygiene & preventing surface contagion is now **easier**, greener & more portable.

- Just ADD WATER Hygiene System
- Creates Ready-to-Use HOCL solution
- SANOpak comes in a 1.5 & 4 liter pak
- EZ dispensing from universal spigot
- Reduces plastic waste to landfill
- EPA List N: Products with claims for use against SARS-CoV-2 (Covid19)
- EPA Registered | NSF D2 Certified







888.855.1925

email: info@earthbio.com visit: www.earthbio.com

## **Nature's GERM** Fighter

100% Safe, Non-toxic & Eco-friendly

**HOCL** (Hypochlorous Acid)... a water-based solution.

Discovered in 1834 by the French chemist Antoine Jérôme Balard, HOCL is created when salt water is electrolyzed. Used in the medical field for more than 100 years, HOCL is a naturally occurring chemical produced by our white blood cells to fight bacteria and inflammation after an infection or trauma. Lethal to almost all known dangerous bacteria and viruses that threaten our health, HOCL is 100 percent safe for humans, non-toxic and safe enough for food surfaces. Unlike liquid bleach (sodium hypochlorite), even if accidently ingested, HOCL is completely harmless. Yet, it is 80-100 times more efficient at killing microbial pathogens including SARS-CoV-2, MRSA and Pseudomonas Aeroginosa than chlorine bleach.

HOCL is used extensively in many industries including clean rooms, food, beverage, dairy, veterinary, water treatment, agriculture, medical, dental and processing facilities. HOCL is approved by the FDA & USDA and the HOCL tablet chemistry has received EPA-approval for use against SARS-CoV-2, the virus that causes COVID-19.

Unique to HOCI technology is kill-power performance twice as effective compared to bleach, yet with one major difference...this advanced chlorine molecule has eliminated the "bleaching" effect and irritation of traditional chlorine so HOCI remains mild on skin and fabrics while eliminating germs and odors. Application of HOCI can be made directly on fabrics or surfaces without fading or bleaching effects.







