According to the Center for Disease Control and Prevention (CDC):

- **FRIGHTENING FACTS**
  - Quats & chlorine bleach are toxic to humans, corrosive to materials and harm the environment.
  - They are released to. NaDCC tablets that produce hypochlorous acid (HOCL) when added to water are the less toxic alternatives to chlorine bleach & quats.

- **Traditional sanitizer/disinfection approaches like chlorine bleach and quarternary ammonium compounds, or quats, are toxic to humans, corrosive to materials and harm the environment.**

- **Because chlorine bleach is a reactive, impure, unstable and hypochlorite (-OCL) and is highly toxic to the environment, and other surfaces, extremely dangerous microbes.**

- **It's time for a proactive solution TO INFECTIOUS DISEASE PREVENTION.**

- **ONE THAT IS QUICK, SAFE AND EFFECTIVE.**

- **NaDCC tablets put the power of disease prevention in your hands.**

- **It's proven to disinfect 99.999% of a wide variety of bacteria and viruses, including super bugs like MRSA and H1N1, without causing the mutation of other “super bugs.”**

- **It is less toxic and safe enough for daily use, yet powerful enough to kill dangerous microbes.**

- **This unique chemistry is less toxic and safe enough for daily use, yet powerful enough to kill such as chlorine bleach, quats and other harsh chemicals, not the least of which are its efficacy and cost.**

- **There are many outstanding differences between EarthSafe’s PURTABS and common sanitizer/disinfectants, such as chlorine bleach, quats and other harsh chemicals, not the least of which are its efficacy and cost.**

- **A SMALL TABLET THAT PACKS THE POWER TO PREVENT INFECTIOUS DISEASES.**

- **INFECTION DISEASES ARE SERIOUS BUSINESS.**

- **What is the probability of contracting an infectious disease?**
  - From a single doorknob.

- **Who is at risk? Everyone.**
  - From children to our pets to our elderly, we are all at risk!
  - “Super bugs” like MRSA and H1N1, without causing the mutation of other “super bugs.”
  - Norovirus infection.
  - The common cold, rhinovirus, is the main cause of colds.
  - Mitigates the spread of outbreaks worldwide.
  - Emergency pathogen crisis can be addressed immediately even in an ambulance.
  - Norovirus affects about 21 million Americans annually.
  - Norovirus is the #1 cause of acute gastroenteritis.
  - Touching a contaminated surface, then touching your mouth, spreads 61% of diarrhea.
  - Transmission of disease.
  - Saves Lives and Budgets.
  - 28% of gym surfaces tested positive for contamination.
  - Tests have proved that in just a few hours, viruses can spread to 60% of a building’s occupants.
  - Desks were found to have 400X more bacteria than a toilet seat.
  - Tests have proved that in just a few hours, viruses can spread to 60% of a building’s occupants.
  - Desks were found to have 400X more bacteria than a toilet seat.
  - Norovirus is the #1 cause of acute gastroenteritis.
  - Mitigates the spread of outbreaks worldwide.
  - Transmission of disease.
  - Saves Lives and Budgets.

- **PURTABS**:
  - Safer and More Sustainable
  - Chemical Alternatives
  - Safer and More Sustainable
  - Alternatives at a fraction of the cost of
  - Environment and less corrosive
  - Less hazardous to the
  - User friendly and safer for
  - Shelf stable for 3 years
  - Easily transported and stored
  - Less hazardous to the
  - User friendly and safer for
  - Shelf stable for 3 years
  - Easily transported and stored

- **What is the probability of contracting an infectious disease?**
  - From a single doorknob.

- **Who is at risk? Everyone.**
  - From children to our pets to our elderly, we are all at risk!
  - “Super bugs” like MRSA and H1N1, without causing the mutation of other “super bugs.”
  - Norovirus infection.
  - The common cold, rhinovirus, is the main cause of colds.
  - Mitigates the spread of outbreaks worldwide.
  - Emergency pathogen crisis can be addressed immediately even in an ambulance.
  - Norovirus affects about 21 million Americans annually.
  - Norovirus is the #1 cause of acute gastroenteritis.
  - Touching a contaminated surface, then touching your mouth, spreads 61% of diarrhea.
  - Transmission of disease.
  - Saves Lives and Budgets.
  - 28% of gym surfaces tested positive for contamination.
  - Tests have proved that in just a few hours, viruses can spread to 60% of a building’s occupants.
  - Desks were found to have 400X more bacteria than a toilet seat.
  - Tests have proved that in just a few hours, viruses can spread to 60% of a building’s occupants.
  - Desks were found to have 400X more bacteria than a toilet seat.
  - Norovirus is the #1 cause of acute gastroenteritis.
  - Mitigates the spread of outbreaks worldwide.
  - Transmission of disease.
  - Saves Lives and Budgets.
What is the probability of contracting an infectious disease?

• CDC statistics showed 3 out of 4 norovirus outbreaks occur in long-term care facilities and nursing homes.
• Studies determined that 28% of gym surfaces tested positive for contamination.
• Tests have proved that in just a few hours, viruses can spread to 60% of a building’s occupants.
• Desks were found to have 400X more bacteria than a toilet seat.
• Devices were found to have 400X more bacteria than a toilet seat.
• Tests proved that in just a few hours, viruses can spread to 60% of a building’s occupants from a single doorknob.
• Studies determined that 28% of gym surfaces tested positive for contamination.
• CDC statistics showed 3 out of 4 norovirus outbreaks occur in long-term care facilities and nursing homes.

Who is at risk? Everyone. From children to our pets to our elderly, we are all at risk!

• Daycares and schools  • athletic facilities and gyms  • offices and stores  • food processing  • restaurants and grocery markets  • hospitals, medical facilities and nursing homes  • hospitals, medical facilities and nursing homes  • first responders  • agriculture  • animal care  • even animals and humans are vulnerable to spread infectious diseases, as well as exposure to mold and allergens.
According to the Center for Disease Control and Prevention (CDC):

**FRIGHTENING FACTS**

Because chlorine bleach is a

- reactive, impure, unstable and
- sensitive to light and temperature.

Quats & chlorine bleach

- norovirus is the #1 cause
- leads to over 2 million
- affects about 21%
- results in 23,000 deaths

Bleach is effective for only hours.

- inhale its fumes.
- unsafe for humans to handle or
- toxic to the environment, and
- are highly corrosive to metals
- are highly reactive to metals

PURTABS puts the power of disease prevention in your hands.

"super bugs" like MRSA and H1N1, without causing the mutation of other "super bugs."

Disease Prevention is the Cure.

Infected individuals are at high risk for serious illness and death.

Oral norovirus transmission

- Touching a contaminated
- Leads to over 2 million
- Norovirus affects about 21%
- Norovirus infection.
- norovirus infection.
- norovirus outbreak.

Infectious diseases and

- Emergency pathogen crisis can
- be addressed immediately even
- at a fraction of the cost of
- shipping and boats of all types
- theatres
- grocery markets
- trains, /P.smcplanes and buses
- hotels and
- offices and stores
- food processing
- restaurants and
- Daycares and schools
- athletic facilities and gyms
- and amusement parks
- hospitals, medical facilities and
- cruise ships
- agriculture  •  animal care
- and first responders

**CHEMICAL ALTERNATIVES**

- Easily transported and stored
- Less hazardous to the
- User friendly and safer for
- Shelf stable for 3 years

Safer and More Sustainable

- less toxic and safe enough for daily use, yet powerful enough to kill
- such as chlorine bleach, quats and other harsh chemicals, not the least of which are its efficacy and cost

More versatile

- Safely sanitizes food contact
- Disinfectants can even

EARTHSAFE

www.earthsafeca.com

IT’S TIME FOR A PROACTIVE SOLUTION TO INFECTIOUS DISEASE PREVENTION—ONE THAT IS QUICK, SAFE AND EFFECTIVE.

**EARTHSAFE**

EFFERVESCENT SANITIZING / DISINFECTION TABLETS

- Less sick days converts to
- fewer emergency room visits
- saves lives and budgets

- Emergency pathogen crisis can
- be addressed immediately even
- at a fraction of the cost of

- Less hazardous to the
- User friendly and safer for
- Shelf stable for 3 years

- easier to transport and store
- less toxic than chlorine bleach and quats
- less corrosive to humans, materials
- safer to transport and store

**NaDCC/ (HOCL) is the Answer.**

Disease Prevention is the Cure.
AN OUNCE OF PREVENTION IS PRICELESS

Billions are spent in the war on infectious diseases every year. Proactive approaches have been tried to implement in the past but it has never reached its full potential. The revolutionary technology combines the right chemicals with the perfect tools, resulting in a product that is stable once diluted, particularly in the EPA’s effective pH range of 4-7, and disinfection purposes, it is not a hypochlorite like others — thus allowing it to penetrate cell walls as easily as water. Conversely, HOCL, which disassociates in solution, has a harder time getting through the cell wall. Studies show that HOCL has four times the anti-microbial killing power of hypochlorite (OCL), thus making it an ideal hospital grade disinfectant. Making it a versatile and powerful line of disinfecting tablets that are effective against a broad range of microorganisms and controls odors.

Unique advantages of Earthsafe PURTABS NaDCC/Hypoclorous acid (HOCL) vs Chlorine bleach/hypochlorite (-OCL)

- HOCL is the biocidal agent of PURTABS. It easily penetrates bacterium cell walls. It is more powerful than dissociated components of the molecule.
- HOCL is the biocidal agent of PURTABS. It easily penetrates bacterium cell walls. It is more powerful than dissociated components of the molecule.
- Undissociated HOCL has a harder time getting through the cell wall.
- Hypoclorous acid is naturally stable in solution that is stable once diluted, particularly in the EPA’s effective pH range of 4-7, and disinfection purposes, it is not a hypochlorite like others — thus allowing it to penetrate cell walls as easily as water. Conversely, HOCL, which disassociates in solution, has a harder time getting through the cell wall. Studies show that HOCL has four times the anti-microbial killing power of hypochlorite (OCL), thus making it an ideal hospital grade disinfectant. Making it a versatile and powerful line of disinfecting tablets that are effective against a broad range of microorganisms and controls odors.

Earthsafe’s Proactive Solution – PURTABS

PURTABS is a sustainable solid tablet form of Sodium Hypochlorite (NaDCC), which eliminates and controls odors, and penetrates cell walls and proteins of deadly cleaning and sanitizing/disinfecting. It is proven to prove PURTABs is effective.

The Science Behind Earthsafe’s PURTABS (NaDCC → HOCL)

The active agent in PURTABS is Sodium Hypochlorite (NaDCC). When it dissolves in water it forms HOCL, which is the biocidal agent. This compound is stable as a sodium hypochlorite aqueous, it’s not a hypochlorite like chlorine bleach. The chemistry and mode of action of NaDCC is significantly different, producing a solution that is stable once diluted, particularly in the presence of organic contaminants. Studies show that NaDCC has four times the antimicrobial killing power of hypochlorite (OCL), it is believed that this is due to the fact that HOCL is very similar in the structure and minuscule size of water and is therefore stronger than chlorine (OCl): to penetrate cell walls as easily as water. Consequently, the hypochlorite ion is structurally charged and thus has a harder time getting through the cell wall.
3 Tablet Sizes Kill a Multitude of Microbes

PURTABS multi-purpose tablets save money, time, and labor. One 300 tablet bulk box makes 60 gallons of 20 ppm solution.

PURTABS is designed to be the most convenient and cost effective option and it is sustainable and safer.

PURTABS Versatility

| Microorganism | Concentration ppm | Shelf Life
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Carapenem-resistant Klebsiella</td>
<td>1076</td>
<td>7 days</td>
</tr>
<tr>
<td>Influenza virus H1N1</td>
<td>538</td>
<td>7 days</td>
</tr>
<tr>
<td>Hepatitis B virus</td>
<td>100</td>
<td>7 days</td>
</tr>
<tr>
<td>C. Diff</td>
<td>50</td>
<td>7 days</td>
</tr>
<tr>
<td>Norovirus</td>
<td>30</td>
<td>7 days</td>
</tr>
<tr>
<td>HIV &amp; Hep B</td>
<td>10</td>
<td>7 days</td>
</tr>
<tr>
<td>Salmonella &amp; Staph.</td>
<td>30</td>
<td>7 days</td>
</tr>
<tr>
<td>Poliovirus type 1</td>
<td>30</td>
<td>7 days</td>
</tr>
<tr>
<td>Herpes &amp; Polio</td>
<td>30</td>
<td>7 days</td>
</tr>
<tr>
<td>Trichophyton mentagrophytes</td>
<td>30</td>
<td>7 days</td>
</tr>
</tbody>
</table>

BEAT BACTERIA WITH A POWERFUL SANITIZER / DISINFECTANT IN A COMPACT TABLET.

In the U.S., sicknesses not associated with an epidemic cost an estimated $529 Billion.

In the long run, this superior level of protection will add up to savings on lost productivity and medical costs as well as save lives.

PURTABS (NaDCC HOCl) is a sustainable, solid tablet form of hypochlorous acid (HOCL) that is versatile enough, readily in water to become a powerful disinfectant. It is more powerful than dissociated hypochlorite (OCL), of chlorine bleach, that affect every sector, sizes for easy mixing and storage space and overall chemical cost.

Infectious diseases costing?

AN OUNCE OF PREVENTION IS PRICELESS

Last year, Americans missed more than 60 million school days and $10.4 Billion in lost productivity due to colds and flus. In the U.S., infectious diseases have a $107 Billion direct cost and $20 Billion in economic burden. What are infectious diseases costing?

PUR paradigm shifts are not about change for change’s sake. It’s about being smarter. About being safer and easier. The CDC and EPA substantiate the microbial killing power of hypochlorites (OCL). Studies show that HOCl has four times the anti-microbial properties compared to hypochlorites (OCL) in all chlorine products. Researchers believe that this is due to the fact that HOCl is undissociated (HOCl) and more powerful than dissociated hypochlorite (OCL), of chlorine bleach.

PURTABS is a sustainable, solid tablet form of hypochlorous acid (HOCl) that is versatile enough, readily in water to become a powerful disinfectant. It is more powerful than dissociated hypochlorite (OCL), of chlorine bleach, plus won’t prove toxic to humans, while also being more cost-effective and less-toxic than traditional liquid concentrate sanitizers/disinfectants, so plus eliminates and weighs 95% less than liquid concentrate sanitizer/disinfectants. PURTABS is designed to be the most convenient and cost effective option and it is sustainable and safer.

PURTABS is a sustainable, solid tablet form of hypochlorous acid (HOCl) that is versatile enough, readily in water to become a powerful disinfectant. It is more powerful than dissociated hypochlorite (OCL), of chlorine bleach, plus won’t prove toxic to humans, while also being more cost-effective and less-toxic than traditional liquid concentrate sanitizers/disinfectants, so plus eliminates and weighs 95% less than liquid concentrate sanitizer/disinfectants.

PURTABS Versatility

| Microorganism | Concentration ppm | Shelf Life
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Carapenem-resistant Klebsiella</td>
<td>1076</td>
<td>7 days</td>
</tr>
<tr>
<td>Influenza virus H1N1</td>
<td>538</td>
<td>7 days</td>
</tr>
<tr>
<td>Hepatitis B virus</td>
<td>100</td>
<td>7 days</td>
</tr>
<tr>
<td>C. Diff</td>
<td>50</td>
<td>7 days</td>
</tr>
<tr>
<td>Norovirus</td>
<td>30</td>
<td>7 days</td>
</tr>
<tr>
<td>HIV &amp; Hep B</td>
<td>10</td>
<td>7 days</td>
</tr>
<tr>
<td>Salmonella &amp; Staph.</td>
<td>30</td>
<td>7 days</td>
</tr>
<tr>
<td>Poliovirus type 1</td>
<td>30</td>
<td>7 days</td>
</tr>
<tr>
<td>Herpes &amp; Polio</td>
<td>30</td>
<td>7 days</td>
</tr>
<tr>
<td>Trichophyton mentagrophytes</td>
<td>30</td>
<td>7 days</td>
</tr>
</tbody>
</table>

BEAT BACTERIA WITH A POWERFUL SANITIZER / DISINFECTANT IN A COMPACT TABLET.
PURTABS is designed to be the most convenient and cost effective option to ship, store and apply a less toxic, more potent disinfection solution. Protecting environments and people from harmful pathogens has never been easier or more affordable.

**Unique advantages of Earthsafe PURTABS NaDCC/Hypoclorous acid (HOCL) vs Chlorine bleach/hypochlorite (-OCL)**

- **Hypoclorous acid is naturally produced in our bodies by white blood cells and tears.**
- The CDC and EPA substantiate
- **HOCL, remains dominant in the marketplace.**
- **PURTABS is a broad-spectrum sanitizer, to a level that has been accepted by the FDA as a broad-spectrum sanitizer.**
- **Biocidal Efficacy of Purtabs**
  - **Salons**
  - **Vehicles, Trains, Buses and Airlines**
  - **Stables and Veterinary Clinics**
  - **Agriculture and Farming**
  - **Hotels and Cruise Ships**
  - **Residential Homes**
  - **Kennels, Ferries, Personal Boats**
- **EarlSafe PURTABS has the power to kill 99.999% of Bacteria and eradicate**
- **pH at neutral levels ensures**
- **testing on metal substrates**
- **studies show that HOCL has four times the anti-microbial killing power of hypochlorites (-OCL). While it does provide chlorine in the form of –OCLs, the anti-microbial killing power**
- **Testing on non-tissue substrates, proves PURTABS is 99.99% less corrosive than bleach, while providing a broad-spectrum with**
- **Unique advantages of Earthsafe PURTABS NaDCC/Hypoclorous acid (HOCL) vs Chlorine bleach/hypochlorite (-OCL)**
OCL- better.

is changing the janitorial/custodial industry for the

PURTABS cleaning and sanitizing / disinfection.

time constraints and process problems of daily

HOCL, it's time you were. This multi-tasking, EPA

If you aren't aware of the many benefits of

surface sanitizer and a hospital grade disinfectant.

depending on concentration, to use as a food

hypochlorous acid (HOCL) that is versatile enough,

PURTABS is a sustainable, solid tablet form of

Earthsafe’s Proactive Solution –

% Undissociation

Over 90% undissociated HOCL in solution

In the long run, this superior level of protection will

Billions are spent in the war on infectious diseases every year. Proactive approaches

AN OUNCE OF PREVENTION IS PRICELESS

hours and productivity and medical costs as well as save lives.

Studies show that HOCL has four times the anti-

in all chlorine products

hypochlorite -OCL,

has a harder time getting through the cell wall.

It is

Studies show that HOCL has four times the anti-

presence of organic contaminants.

(NA DCC). While it does provide chlorine in the form

Easily penetrates bacterium cell walls

HOCL

everything in between.

high-powered hospital

for restaurants to

no-wipe sanitization

every sector, from

microbes that affect

levels. PURTABS targets

5 different

various uses and are

available in

Sectors for Use

Daycares, Schools, Universities • Hospitals, Nursing Homes, Medical and Dental Facilities • Gyms, Health Clubs, Spas and Salons • Restaurants, Food Service and Kitchens • Ambulances and First Responders • Office Buildings, Shopping Centers and Grocery Stores • Theaters, Stadiums, Amusement Parks • Yachts and Cruise Ships • Residential Nurseries • Kennels, Stables and Veterinary Clinics • Agriculture and Farming • Beverage and Food Processing Plants • Transportation: Buses, Trains, Ferries, Fishing Boats, Aircraft, Personal Boats

Biocidal Efficacy of Purtabs

Earthsafe PURTABS has the power to kill 99.99% of Bacteria, and eradicate C. Diff Spores in 4 minutes! PURTABS proactive effervescent sanitizing and disinfecting tablets are effective against a broad range of organisms on pre-cleaned, nonporous, inanimate surfaces, including:

- Salmonella enterica
- Multiplication* sources
- Mycobacterium smegmatis
- Klebsiella pneumoniae
- Staphylococcus aureus
- Bacillus subtilis ATCC 60517
- Escherichia coli 0157:H7
- Clostridium acetobutylicum
- Enterococcus faecalis
- Pseudomonas aeruginosa
- Micrococcus luteus
- Acinetobacter baumannii
- Poliovirus type 1
- Hepatitis A virus
- Hepatitis B virus
- Clostridium difficile
- Influenza virus (H1N1)
- Coronavirus (SARS-CoV-2)
- C. Diff Spores
- Neospora Canine Virus
- Parvovirus
- Canine Distemper Virus
- Human Immunodeficiency Virus Type 1
- Feline Calicivirus
- Norovirus
- Encephalomyocarditis Virus
- Adenovirus
- Human parainfluenza
- Mycobacterium bovis (TB)
- Norovirus
- Influenza virus H1N1
- Hepatitis A virus
- Mycobacterium tuberculosis

Bacterial Efficacy of Purtabs

Earthsafe PURTABS has the power to kill 99.99% of Bacteria, and eradicate C. Diff Spores in 4 minutes! PURTABS proactive effervescent sanitizing and disinfecting tablets are effective against a broad range of organisms on pre-cleaned, nonporous, inanimate surfaces, including:

- Salmonella enterica
- Multiplication* sources
- Mycobacterium smegmatis
- Klebsiella pneumoniae
- Staphylococcus aureus
- Bacillus subtilis ATCC 60517
- Escherichia coli 0157:H7
- Clostridium acetobutylicum
- Enterococcus faecalis
- Pseudomonas aeruginosa
- Micrococcus luteus
- Acinetobacter baumannii
- Poliovirus type 1
- Hepatitis A virus
- Hepatitis B virus
- Clostridium difficile
- Influenza virus (H1N1)
- Coronavirus (SARS-CoV-2)
- C. Diff Spores
- Neospora Canine Virus
- Parvovirus
- Canine Distemper Virus
- Human Immunodeficiency Virus Type 1
- Feline Calicivirus
- Norovirus
- Encephalomyocarditis Virus
- Adenovirus
- Human parainfluenza
- Mycobacterium bovis (TB)

Bacterial Efficacy of Purtabs

Earthsafe PURTABS has the power to kill 99.99% of Bacteria, and eradicate C. Diff Spores in 4 minutes! PURTABS proactive effervescent sanitizing and disinfecting tablets are effective against a broad range of organisms on pre-cleaned, nonporous, inanimate surfaces, including:

- Salmonella enterica
- Multiplication* sources
- Mycobacterium smegmatis
- Klebsiella pneumoniae
- Staphylococcus aureus
- Bacillus subtilis ATCC 60517
- Escherichia coli 0157:H7
- Clostridium acetobutylicum
- Enterococcus faecalis
- Pseudomonas aeruginosa
- Micrococcus luteus
- Acinetobacter baumannii
- Poliovirus type 1
- Hepatitis A virus
- Hepatitis B virus
- Clostridium difficile
- Influenza virus (H1N1)
- Coronavirus (SARS-CoV-2)
- C. Diff Spores
- Neospora Canine Virus
- Parvovirus
- Canine Distemper Virus
- Human Immunodeficiency Virus Type 1
- Feline Calicivirus
- Norovirus
- Encephalomyocarditis Virus
- Adenovirus
- Human parainfluenza
- Mycobacterium bovis (TB)

Bacterial Efficacy of Purtabs

Earthsafe PURTABS has the power to kill 99.99% of Bacteria, and eradicate C. Diff Spores in 4 minutes! PURTABS proactive effervescent sanitizing and disinfecting tablets are effective against a broad range of organisms on pre-cleaned, nonporous, inanimate surfaces, including:

- Salmonella enterica
- Multiplication* sources
- Mycobacterium smegmatis
- Klebsiella pneumoniae
- Staphylococcus aureus
- Bacillus subtilis ATCC 60517
- Escherichia coli 0157:H7
- Clostridium acetobutylicum
- Enterococcus faecalis
- Pseudomonas aeruginosa
- Micrococcus luteus
- Acinetobacter baumannii
- Poliovirus type 1
- Hepatitis A virus
- Hepatitis B virus
- Clostridium difficile
- Influenza virus (H1N1)
- Coronavirus (SARS-CoV-2)
- C. Diff Spores
- Neospora Canine Virus
- Parvovirus
- Canine Distemper Virus
- Human Immunodeficiency Virus Type 1
- Feline Calicivirus
- Norovirus
- Encephalomyocarditis Virus
- Adenovirus
- Human parainfluenza
- Mycobacterium bovis (TB)
PURTABS
EFFERVESCENT SANITIZING / DISINFECTION TABLETS

SAVES LIVES AND BUDGETS
• Depending on the concentration, HOCl kills 99.999% of infections and diseases in 4 minutes.
• Mitigates the spread of respiratory infections and diseases associated with colds, flus and sickness.
• Less sick days correlates to higher productivity and lower financial losses.

MORE VERSATILE
• Emergency pathogen crisis can be addressed immediately even in an ambulance.
• Safely sanitizes food contact surfaces without rinsing.
• Can also be used as a heavy-duty disinfectant.

SAFER AND MORE SUSTAINABLE
• Shelf-stable for 3 years.
• User-friendly and safer for humans and materials.
• Less hazardous to the environment and less corrosive.

Revolutionary stabilized NaDCC tablet that forms hypochlorous acid (HOCl) when dissolved in water.