Cultivator

Liquid .84oz
Mold & Mildew Eliminator

Water-Activated ClO₂ Technology

ACTIVE INGREDIENT:
Sodium Chlorite .......... 30.5%
Other Ingredients .......... 69.5%
Total .......................... 100.0%

Amount of Chlorine Dioxide Generated .......... 0.01%

0.84oz (23.8g) pouch

See First Aid Statement on Back Panel

EPA Reg. No. 87508-3-89334
EPA Est. No. 62788-AL-001
Control #: 185-V084CA1V1

For use in indoor & outdoor agricultural facilities.

Keep out of reach of children
DANGER

OMRI Listed
For Organic Use
For use in indoor & outdoor agricultural facilities. Suitable for use with plants in the room.

DIRECTIONS FOR USE:
It is a violation of Federal Law to use this product in a manner inconsistent with the labeling. Read the entire label and use strictly in accordance with precautionary statements and use.

DISINFECTANT OR VIRUCIDE* FOR HARD, NON-POROUS SURFACES: Product must be used with an exposure time of 10 minutes at 100 ppm to disinfect hard surfaces.** TO EXTEND SHELF-LIFE OF FRUITS AND VEGETABLES. This product is also effective as a fungicide when used in spray form to eliminate mold from plants, leaves, fruits and vegetables. This product may be used for 1 minute at a dilution of 5 ppm in food processing facilities in order to control spoilage microorganisms on raw agricultural commodities (RACs).***

Open the silver foil packet and remove the white pouch (DO NOT OPEN THE WHITE POUCH).
Place the white pouch in an opaque (not clear) 5 gallon (19 L) container filled with water.
Allow pouch to activate in water for one hour to reach maximum strength.

This product, when used in accordance with directions on hard, non-porous surfaces such as stainless steel, glass, vinyl, polypropylene, PVC or other hard non-permeable surfaces, is an effective disinfectant, sanitizer, algaecide, tuberculocide, fungicide, general-purpose antimicrobial and surface cleaner. Applications include commercial buildings, commercial kitchens, greenhouses, hydroponics facilities, infused product facilities, indoor & outdoor agricultural facilities, indoor & outdoor horticulture facilities, laboratories, food processing and serving facilities, wineries, breweries, and distilleries. The formulation may be applied via mop, sprayer or sponge, with heavily-soiled surfaces pre-cleaned as needed by means of a non-disinfectant cleaning agent. Formula must be applied to ensure visible wetness of surface to be treated. If applied using pressurized sprayer, user must wear NIOSH/OSHA approved respirator and goggles. Heavily soiled surfaces must be pre-cleaned as indicated. Formula concentration via chlorine dioxide test strips to determine appropriate concentration (contact manufacturer for recommendations if test strips indicate lower-than-desired concentration).

When used as directed, ProKure® V, a chlorine dioxide-generating product may be used as a final sanitizing rinse for plastic, glass or non-porous surfaces such as stainless steel, glass, vinyl, polypropylene, PVC or other hard non-permeable surfaces, is an effective disinfectant, sanitizer, algaecide, tuberculocide, fungicide, general-purpose antimicrobial and surface cleaner. Applications include commercial buildings, commercial kitchens, greenhouses, hydroponics facilities, infused product facilities, indoor & outdoor agricultural facilities, indoor & outdoor horticulture facilities, laboratories, food processing and serving facilities, wineries, breweries, and distilleries. The formulation may be applied via mop, sprayer or sponge, with heavily-soiled surfaces pre-cleaned as needed by means of a non-disinfectant cleaning agent. Formula must be applied to ensure visible wetness of surface to be treated. If applied using pressurized sprayer, user must wear NIOSH/OSHA approved respirator and goggles. Heavily soiled surfaces must be pre-cleaned as indicated. Formula concentration via chlorine dioxide test strips to determine appropriate concentration (contact manufacturer for recommendations if test strips indicate lower-than-desired concentration).

When used as directed, ProKure® V, a chlorine dioxide-generating product may be used as a final sanitizing rinse for plastic, glass or non-porous surfaces such as stainless steel, glass, vinyl, polypropylene, PVC or other hard non-permeable surfaces, is an effective disinfectant, sanitizer, algaecide, tuberculocide, fungicide, general-purpose antimicrobial and surface cleaner. Applications include commercial buildings, commercial kitchens, greenhouses, hydroponics facilities, infused product facilities, indoor & outdoor agricultural facilities, indoor & outdoor horticulture facilities, laboratories, food processing and serving facilities, wineries, breweries, and distilleries. The formulation may be applied via mop, sprayer or sponge, with heavily-soiled surfaces pre-cleaned as needed by means of a non-disinfectant cleaning agent. Formula must be applied to ensure visible wetness of surface to be treated. If applied using pressurized sprayer, user must wear NIOSH/OSHA approved respirator and goggles. Heavily soiled surfaces must be pre-cleaned as indicated. Formula concentration via chlorine dioxide test strips to determine appropriate concentration (contact manufacturer for recommendations if test strips indicate lower-than-desired concentration).

When used as directed, ProKure® V, a chlorine dioxide-generating product may be used as a final sanitizing rinse for plastic, glass or non-porous surfaces such as stainless steel, glass, vinyl, polypropylene, PVC or other hard non-permeable surfaces, is an effective disinfectant, sanitizer, algaecide, tuberculocide, fungicide, general-purpose antimicrobial and surface cleaner. Applications include commercial buildings, commercial kitchens, greenhouses, hydroponics facilities, infused product facilities, indoor & outdoor agricultural facilities, indoor & outdoor horticulture facilities, laboratories, food processing and serving facilities, wineries, breweries, and distilleries. The formulation may be applied via mop, sprayer or sponge, with heavily-soiled surfaces pre-cleaned as needed by means of a non-disinfectant cleaning agent. Formula must be applied to ensure visible wetness of surface to be treated. If applied using pressurized sprayer, user must wear NIOSH/OSHA approved respirator and goggles. Heavily soiled surfaces must be pre-cleaned as indicated. Formula concentration via chlorine dioxide test strips to determine appropriate concentration (contact manufacturer for recommendations if test strips indicate lower-than-desired concentration).

When used as directed, ProKure® V, a chlorine dioxide-generating product may be used as a final sanitizing rinse for plastic, glass or non-porous surfaces such as stainless steel, glass, vinyl, polypropylene, PVC or other hard non-permeable surfaces, is an effective disinfectant, sanitizer, algaecide, tuberculocide, fungicide, general-purpose antimicrobial and surface cleaner. Applications include commercial buildings, commercial kitchens, greenhouses, hydroponics facilities, infused product facilities, indoor & outdoor agricultural facilities, indoor & outdoor horticulture facilities, laboratories, food processing and serving facilities, wineries, breweries, and distilleries. The formulation may be applied via mop, sprayer or sponge, with heavily-soiled surfaces pre-cleaned as needed by means of a non-disinfectant cleaning agent. Formula must be applied to ensure visible wetness of surface to be treated. If applied using pressurized sprayer, user must wear NIOSH/OSHA approved respirator and goggles. Heavily soiled surfaces must be pre-cleaned as indicated. Formula concentration via chlorine dioxide test strips to determine appropriate concentration (contact manufacturer for recommendations if test strips indicate lower-than-desired concentration).

When used as directed, ProKure® V, a chlorine dioxide-generating product may be used as a final sanitizing rinse for plastic, glass or non-porous surfaces such as stainless steel, glass, vinyl, polypropylene, PVC or other hard non-permeable surfaces, is an effective disinfectant, sanitizer, algaecide, tuberculocide, fungicide, general-purpose antimicrobial and surface cleaner. Applications include commercial buildings, commercial kitchens, greenhouses, hydroponics facilities, infused product facilities, indoor & outdoor agricultural facilities, indoor & outdoor horticulture facilities, laboratories, food processing and serving facilities, wineries, breweries, and distilleries. The formulation may be applied via mop, sprayer or sponge, with heavily-soiled surfaces pre-cleaned as needed by means of a non-disinfectant cleaning agent. Formula must be applied to ensure visible wetness of surface to be treated. If applied using pressurized sprayer, user must wear NIOSH/OSHA approved respirator and goggles. Heavily soiled surfaces must be pre-cleaned as indicated. Formula concentration via chlorine dioxide test strips to determine appropriate concentration (contact manufacturer for recommendations if test strips indicate lower-than-desired concentration).

When used as directed, ProKure® V, a chlorine dioxide-generating product may be used as a final sanitizing rinse for plastic, glass or non-porous surfaces such as stainless steel, glass, vinyl, polypropylene, PVC or other hard non-permeable surfaces, is an effective disinfectant, sanitizer, algaecide, tuberculocide, fungicide, general-purpose antimicrobial and surface cleaner. Applications include commercial buildings, commercial kitchens, greenhouses, hydroponics facilities, infused product facilities, indoor & outdoor agricultural facilities, indoor & outdoor horticulture facilities, laboratories, food processing and serving facilities, wineries, breweries, and distilleries. The formulation may be applied via mop, sprayer or sponge, with heavily-soiled surfaces pre-cleaned as needed by means of a non-disinfectant cleaning agent. Formula must be applied to ensure visible wetness of surface to be treated. If applied using pressurized sprayer, user must wear NIOSH/OSHA approved respirator and goggles. Heavily soiled surfaces must be pre-cleaned as indicated. Formula concentration via chlorine dioxide test strips to determine appropriate concentration (contact manufacturer for recommendations if test strips indicate lower-than-desired concentration).
approved respirator and goggles. Heavily soiled surfaces must be pre-cleaned prior to treatment.
To activate the system, tear open the foil package and remove the white inner pouch (Do not open white inner pouch). Add the pouch to an opaque (not clear) bottle with the correct amount of water (and agitate for one minute) as indicated by the table below. Allow pouch to activate in water for 1 hour to reach maximum strength. Solution will be usable in 60 minutes (1 hour).

**NOTE:** Allow ONE (1) HOUR BEFORE USE TO ENSURE SOLUTION REACHES FULL STRENGTH. Be sure to agitate upon addition of the pouch to the water and before initial use. Temperature must be kept between 20-25°C.

1. Use only in a well-ventilated area and avoid inhaling fumes. Wear protective gloves if hands will come into contact with activated solution during dilution or application; wear NIOSH/MHSA-approved respirator for chlorine dioxide if working with stock (500 ppm) solution in open container.

2. Contact Manufacturer for recommendations regarding dilutions, contact times or other specific applications. Prior to use, verify formula concentration via chlorine dioxide test strips to determine appropriate concentration (contact manufacturer for recommendations if test strips indicate lower-than-desired concentration).

3. If any formula remains unused, pour unused formula into a dark closed or sealed container in a cool, dark location that is not subject to any sunlight and is separate from any food for human or animal consumption, making sure to use stored formula within 15 days of activation. Record activation date onto the container. Dispose of stored formula after 15 days.

**To Achieve 100 ppm:**

<table>
<thead>
<tr>
<th>Size of pouch</th>
<th>Number of Pouches</th>
<th>Water</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.84oz (wt) (23.8 grams)</td>
<td>1</td>
<td>5 gallons</td>
</tr>
</tbody>
</table>

Use the following dilution Instructions: All dilutions are based upon a nominal concentration of 100 ppm.

Use the following instructions to achieve the use concentration indicated:

<table>
<thead>
<tr>
<th>To Achieve Use Concentration of:</th>
<th>Use Dilution Device or Sprayer With a Dilution Ratio of:</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 ppm</td>
<td>1:5 (one part 100 ppm solution to 4 parts water)</td>
</tr>
<tr>
<td>5 ppm</td>
<td>1:20 (one part 100 ppm solution to 19 parts water)</td>
</tr>
</tbody>
</table>

When used as directed, ProKure® V, a chlorine dioxide-generating product, is proven effective as: a disinfectant against methicillin-resistant S. aureus (MRSA) (ATCC 33592), Staphylococcus aureus (ATCC 6538), Pseudomonas aeruginosa (ATCC 15442), Listeria monocytogenes (ATCC 19111), Trichophyton mentagrophytes (athlete's foot) (ATCC 9533), vancomycin-resistant Enterococcus
faecalis (ATCC 51299), Salmonella enteric (ATCC 10708),
Mycobacterium bovis (TB) (ATCC 35737), and Candida albicans
(ATCC 10232); a virucide* against Human Immunodeficiency Virus
Type 1 (HIV-1) (HTLV-III), Hepatitis A (HM- 175), Herpes Simplex-2
(ATCC VR-734), Rhinovirus type 37 (ATCC VR-1147), Influenza-A
virus (ATCC VR-544), Coronavirus (ATCC VR-740), Poliovirus-1 (ATCC
VR-1000), Feline Calicivirus (ATCC VR-782), Rotavirus (WA), Canine
Parvovirus (ATCC VR-2017), Adenovirus type 5 (ATCC VR-5), Vaccinia
Virus (ATCC VR-119), and Norovirus (feline calici used as testing
surrogate) (ATCC VR-782); an algaeicide (Phomidium boneri); a
sanitizer against S. aureus (ATCC 6538), Salmonella typhimurium
(MDRS) (ATCC 13311), Klebsiella pneumonia (ATCC 4352), E. coli
(ATCC 11229, E. coli O157:H7 (ATCC 43895), and Listeria
monocytogenes (ATCC 19111); and a fungicide against Fusarium
solani (ATCC 36031), Botrytis Sp and Penicillium digitatum (ATCC
201167); kills odor causing bacteria, mold and mildew.
**DISINFECTANT OR VIRUCIDE* FOR HARD, NON-POOROUS
SURFACES: Product must be used with an exposure time of 10
minutes at 100 ppm to disinfect hard surfaces in medical or
veterinary facilities to decontaminate Human Immunodeficiency
Virus Type 1 (HIV-1), Herpes Simplex-2, methicillin-resistant S.
aureus (MRSA), vancomycinresistant Enterococcus faecalis, Staphylococcus aureus, Feline Calicivirus, Pseudomonas
aeruginosa, Salmonella enterica, Mycobacterium bovis (TB)
Trichophyton mentagrophytes (athlete’s foot), Candida albicans,
Listeria monocytogenes, Corona virus, Hepatitis A, Poliovirus-1,
Rotavirus, Influenza-A virus, Rhinovirus type 37, Canine Parvovirus,
Adenovirus type 5, Vaccinia, and Norovirus. This product must be
also used as a virucide* or disinfectant on hard, non-permeable,
non-porous surfaces.
***TO EXTEND SHELF-LIFE OF FRUITS AND VEGETABLES. This
product may be used for 1 minute at a dilution of 5 ppm in food
processing facilities in order to control spoilage microorganisms on
raw agricultural commodities (RACs). Apply via sprayer or dip RACs
into formulation, followed by a rinse with potable water or by cooking,
blanching or canning. Dilute to 5 ppm as table above specifies. This
product is also effective as a fungicide when used in spray form to
eliminate mold from plants, leaves, fruits and vegetables.
FRUIT AND VEGETABLE RINSE ANTIMICROBIAL
APPLICATIONS / TO CONTROL THE BUILDUP OF MICROBES IN
PROCESS WATERS FOR ASSOCIATED LINES, TANKS AND
FLUMES. This product will control and inhibit the build-up of
microbes in water used to process fruits and vegetables. The
recommended residual concentrations of chlorine dioxide are
between 0.25 ppm and 5.0 ppm. Dilute to 0.25 ppm or 5 ppm as
table above specifies. In order to maintain desired concentration,
inject formulation to the system either continuously or intermittently.
ly as needed. Frequency and volume of replenishment is subject to the severity of contamination of vegetables and fruits being processed, as well as target concentration, and process design.

**SANITIZING FINAL RINSE OF PRE-CLEANED OR NEW RETURNABLE OR NON-RETURNABLE CONTAINERS.** This product may be used as a final sanitizing rinse for plastic, glass or metal returnable and non-returnable beverage containers, to include bottles, cans, and kegs. Using a device with a 6:100 dilution ratio (six parts solution to 94 parts water), use a 500 ppm solution to produce an end application concentration of 30 ppm. Rinse bottles, cans, or other containers with the use solution, ensuring visible wetness. Allow to drain dry.

**ANTIMICROBIAL APPLICATIONS FOR NON-POTABLE WATER SYSTEMS IN HORTICULTURAL SETTINGS:** This product may be used to control and reduce microbial populations in non-potable water used with cut flowers in order to minimize microbial transfer from water to flower in order to maintain/maximize the freshness of cut flowers and to extend their shelf life. Dilute to 5 ppm as table above specifies.

**STORAGE AND DISPOSAL**

Do not contaminate water, food, or feed by dry pouch storage and disposal.

**Pesticide Storage:** STORE IN DARK, DRY, PROTECTED, WELL-VENTILATED AREA, AWAY FROM DIRECT SUNLIGHT AND WHERE TEMPERATURE WILL NOT EXCEED 122°F (50°C). KEEP POUCH CONTAINING DRY INGREDIENTS AWAY FROM ALL FOOD FOR HUMAN OR ANIMAL CONSUMPTION. MAKE SURE PRODUCT CANNOT COME INTO CONTACT WITH WATER OR ACID OR ACID-BASED PRODUCTS.

**Pesticide Disposal:** DO NOT DISPOSE OF POUCH CONTAINING DRY INGREDIENTS WITH FOOD OR WATER. IN THE EVENT OF A SPILL, TAKE STEPS TO AVOID RUNOFF TO COME INTO CONTACT WITH COMBUSTIBLE MATERIALS, ACIDIC SOLUTIONS, SKIN OR CLOTHING.

**Container Handling:** WASTE MATERIALS MUST BE TREATED AS TOXIC AND MUST BE DISPOSED OF IN ACCORD WITH FEDERAL, STATE AND LOCAL REGULATIONS. CONTACT EPA, STATE OR LOCAL ENVIRONMENTAL AGENCIES FOR CURRENT DISPOSAL INSTRUCTIONS.

**PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS**

This product is designed to fully compartmentalize dry ingredients inside a patented pouch. Under normal conditions of use, and unless the sealed pouch is compromised, contact with the dry ingredients should not occur. However, if the sealed product is compromised and contact with dry ingredients is possible, please
note the following hazard and safety information.

**DANGER:** Dry ingredients: Corrosive. Causes irreversible eye damage and skin burns. Wear (protective eyewear such as goggles, face shield, or safety glasses and gloves). Harmful if swallowed. Avoid breathing vapors. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.

**PHYSICAL OR CHEMICAL HAZARDS**

**POUCH CONTAINING DRY SODIUM CHLORITE IS NOT**
**COMPATIBLE WITH ANY REDUCING AGENTS, COMBUSTIBLE**
**MATERIALS, SOLVENTS, ACIDS, PAINTS OR SULFUR CONTAINING**
**RUBBER. KEEP ACTIVATED SOLUTION AWAY FROM HEAT,**
**SPARKS AND LIGHT. CHLORINE DIOXIDE GAS CAN BECOME**
**CONCENTRATED IN OPEN AREA OF POUCH. DILUTE ACTIVATED**
**SOLUTION IN AN OPEN, WELL VENTILATED AREA.**

<table>
<thead>
<tr>
<th><strong>FIRST AID:</strong></th>
</tr>
</thead>
</table>

**If in Eyes:** Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

**If on Skin or Clothing:** Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

**If Swallowed:** Call poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.

**If Inhaled:** Remove victim to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for treatment advice. Get medical attention. Have the product container or label with you when calling poison control center, doctor or going for treatment. For emergency information concerning this product, call the National Pesticides Information Center (NPIC) at 1-800-858-7378 seven days a week, 6:30 am to 4:30 pm Pacific Time (NPIC). **Note to Physician:** Probable mucosal damage may contraindicate the use of gastric lavage.

**WARRANTY STATEMENT:** Manufacturer’s liability is limited to the purchase price of the product. Manufacturer makes no warranties, implied or expressed, other than that the product shall be free from defects in material and workmanship. The manufacturer makes no warranty to the merchantability of the product. Manufacturer accepts no liability resulting from misuse of product or for any incidental or consequential damages for any breach of warranty.
Liquid .84oz
Deodorizer/ Disinfectant/ Fungicide

Water-Activated ClO₂ Technology

ACTIVE INGREDIENT:
Sodium Chlorite.............30.5%
Other Ingredients...........69.5%
Total..........................100.0%

Amount of Chlorine Dioxide Generated........0.01%

0.84oz (23.8g) pouch

See First Aid Statement on Back Panel

EPA Reg. No. 87508-3-89334
EPA Est. No. 62788-AL-001
Control #: 205-V084RA1V1

OMRI Listed
For Organic Use

Keep out of reach of children
DANGER
C\textsubscript{2}O\textsubscript{2}-based disinfection and odor control

**DIRECTIONS FOR USE:**

It is a violation of Federal Law to use this product in a manner inconsistent with the labeling. Read the entire label and use strictly in accordance with precautionary statements and use.

**DISINFECTANT OR VIRUCIDE**\* FOR HARD, NON-POROUS SURFACES: Product must be used with an exposure time of 10 minutes at 100 ppm to disinfect hard surfaces.**

**SUITABLE FOR WATER AND SMOKE DAMAGE RESTORATION:** For strong odors, use solution up to 500 ppm.***

1. Open the silver foil packet and remove the white pouch (DO NOT OPEN THE WHITE POUCH).
2. Place the white pouch in an opaque (not clear) 5 gallon (19 L) container filled with water.
3. Allow pouch to activate in water for one hour to reach maximum strength.

This product, when used in accordance with directions on hard, non-porous surfaces such as stainless steel, glass, vinyl, polypropylene, PVC or other hard non-permeable surfaces, is an effective disinfectant, sanitizer, tuberculosis, fungicide, general-purpose antimicrobial and surface cleaner. Applications include commercial buildings, commercial kitchens, day care centers, first responder facilities and equipment, food processing and serving facilities, gyms, hospitals, homes, hotel/motel, locker rooms, medical laboratories, schools, and vehicles. The formulation may be applied via mop, sprayer or sponge, with heavily-soiled surfaces pre-cleaned as needed by means of a non-disinfectant cleaning agent. Formula must be applied to ensure visible wetness of surface to be treated. If applied using pressurized sprayer, user must wear NIOSH/OSHA approved respirator and goggles. Heavily soiled surfaces must be pre-cleaned prior to treatment.

To activate the system, tear open the foil package and remove the

Made in the U.S.A.

Control #: 205-V084RA2V1
Distributed By:
ProKure Solutions, LLC
5013 E. Washington St.
Phoenix, AZ 85034
866.206.1301

205-V084R
white inner pouch (Do not open white inner pouch). Add the pouch to an opaque (not clear) bottle with the correct amount of water (and agitate for one minute) as indicated by the table below. Allow pouch to activate in water for 1 hour to reach maximum strength. Solution will be usable in 60 minutes (1 hour).

NOTE: Allow ONE (1) HOUR BEFORE USE TO ENSURE SOLUTION REACHES FULL STRENGTH. Be sure to agitate upon addition of the pouch to the water and before initial use. Temperature must be kept between 20-25ºC.

1. Use only in a well-ventilated area and avoid inhaling fumes. Wear protective gloves if hands will come into contact with activated solution during dilution or application; wear NIOSH/MHSA-approved respirator for chlorine dioxide if working with stock (500 ppm) solution in open container.

2. Contact Manufacturer for recommendations regarding dilutions, contact times or other specific applications. Prior to use, verify formula concentration via chlorine dioxide test strips to determine appropriate concentration (contact manufacturer for recommendations if test strips indicate lower-than-desired concentration).

3. If any formula remains unused, pour unused formula into a dark closed or sealed container in a cool, dark location that is not subject to any sunlight and is separate from any food for human or animal consumption, making sure to use stored formula within 15 days of activation. Record activation date onto the container. Dispose of stored formula after 15 days.

To Achieve 500 ppm:

<table>
<thead>
<tr>
<th>Size of pouch</th>
<th>Number of Pouches</th>
<th>Water</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.84oz (wt) (23.8 grams)</td>
<td>1</td>
<td>1 gallon</td>
</tr>
</tbody>
</table>

To Achieve 100 ppm:

<table>
<thead>
<tr>
<th>Size of pouch</th>
<th>Number of Pouches</th>
<th>Water</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.84oz (wt) (23.8 grams)</td>
<td>1</td>
<td>5 gallons</td>
</tr>
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</table>

When used as directed, ProKure® V, a chlorine dioxide-generating product, is proven effective as: a disinfectant against methicillin-resistant S. aureus (MRSA) (ATCC 33592), Staphylococcus aureus (ATCC 6538), Pseudomonas aeruginosa (ATCC 15442), Listeria monocytogenes (ATCC 19111), Trichophyton mentagrophytes (athlete’s foot) (ATCC 9533), vancomycin-resistant Enterococcus faecalis (ATCC 51299), Salmonella enteric (ATCC 10708), Mycobacterium bovis (TB) (ATCC 35737), and Candida albicans (ATCC 10232); a virucide* against Human Immunodeficiency Virus Type 1 (HIV-1) (HTLV-III), Hepatitis A (HM-175), Herpes Simplex-2 (ATCC VR-734), Rhinovirus type 37 (ATCC VR-1147), Influenza-A virus (ATCC VR-544), Coronavirus (ATCC VR-740), Poliovirus-1 (ATCC VR-1000), Feline Calicivirus (ATCC VR-782),
Rotavirus (WA), Canine Parvovirus (ATCC VR-2017), Adenovirus type 5 (ATCC VR-5), Vaccinia Virus (ATCC VR-119), and Norovirus (feline calici used as testing surrogate) (ATCC VR-782); a sanitizer against S. aureus (ATCC 6538), Salmonella typhimurium (MDRS) (ATCC 13311), Klebsiella pneumonia (ATCC 4352), E. coli (ATCC 11229, E. coli O157:H7 (ATCC 43895), and Listeria monocytogenes (ATCC 19111); and a fungicide against Fusarium solani (ATCC 36031), Botrytis Sp and Penicillium digitatum (ATCC 201167); kills odor causing bacteria, mold and mildew.

**DISINFECTANT OR VIRUCIDE* FOR HARD, NON-POROUS SURFACES: Product must be used with an exposure time of 10 minutes at 100 ppm to disinfect hard surfaces in medical or veterinary facilities to decontaminate Human Immunodeficiency Virus Type 1 (HIV-1), Herpes Simplex-2, methicillin-resistant S. aureus (MRSA), vancomycinresistant Enterococcus faecalis, Staphylococcus aureus, Feline Calicivirus, Pseudomonas aeruginosa, Salmonella enterica, Mycobacterium bovis (TB) Trichophyton mentagrophytes (athlete’s foot), Candida albicans, Listeria monocytogenes, Corona virus, Hepatitis A, Poliovirus-1, Rotavirus, Influenza-A virus, Rhinovirus type 37, Canine Parvovirus, Adenovirus type 5, Vaccinia, and Norovirus. This product must be also used as a virucide* or disinfectant on hard, non-permeable, non-porous surfaces.

**SUITABLE FOR TRAUMA SCENE DECONTAMINATION: KILLS HIV ON PRE-CLEANED HARD, NON-POROUS SURFACES PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS in health care settings (Hospitals, Nursing Homes) and other settings in which the surfaces/objects likely to be soiled with blood/body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 (HIV-1) (associated with AIDS).

**Personal Protection:** Disposable latex or vinyl gloves, gowns, facemasks and eye coverings as appropriate, must be worn during all cleaning of body fluids, blood and decontamination procedures.

**Cleaning Procedures:** Blood/body fluids must be thoroughly cleaned from surfaces/objects before application.

**Disposal of Infectious Material:** Blood/body fluids should be autoclaved and disposed of according to Federal, State and local regulations for infectious waste disposal.

**Contact Time:** Product must be used with an exposure time of 10 minutes at 100 ppm.

**SUITABLE FOR WATER AND SMOKE DAMAGE RESTORATION:** Effective against odor caused by smoke and water damage for commercial, industrial, hospital and residential locations. ProKure® V is particularly suitable for use in water and fire damage restoration. Saturate affected materials with enough product to remain wet for at least 10 minutes exposure time. For strong odors, use solution up to 500 ppm. Do not rinse. Allow to air dry.
SUITABLE FOR SEWER BACKUP AND RIVER FLOODING: Remove heavy soil along with non-salvageable materials. Thoroughly clean or power wash all surfaces with soap, detergent or degreaser and rinse with water. To use as a deodorizer, saturate all affected areas with a cloth, mop or mechanical coarse spray device until the surface is thoroughly wet. For strong odors, use solution up to 500 ppm. Do not rinse. Allow to air dry.

CARPETS, CARPET CUSHIONS, UPHOLSTRY, DRAPES AND OTHER POROUS MATERIALS, SUB FLOORS, DRYWALL, TRIM, AND FRAME LUMBER, TACKLESS STRIP AND PANELING: To use as a deodorizer against water and fire damage, extract excess water and test ProKure® V in a hidden area for colorfastness. Remove gross filth and heavy soil. Apply product directly with a mechanical coarse spray device (or coarse pump or trigger spray device) to fully saturate affected materials. For spray applications, apply solution up to 500 ppm.***

RESTORATION: Suitable for water and smoke damage.

SURFACES:
**DISINFECTANT OR VIRUCIDE* FOR HARD, NON-POROUS SURFACES:
- This product is designed to fully compartmentalize dry ingredients inside a patented pouch. Under normal conditions of use, and unless the sealed pouch is compromised, contact with the dry ingredients should not occur. However, if the sealed product is compromised and contact with dry ingredients is possible, please note the following hazard and safety information.

DANGER: Dry ingredients: Corrosive. Causes irreversible eye damage.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

This product is designed to fully compartmentalize dry ingredients inside a patented pouch. Under normal conditions of use, and unless the sealed pouch is compromised, contact with the dry ingredients should not occur. However, if the sealed product is compromised and contact with dry ingredients is possible, please note the following hazard and safety information.

DANGER: Dry ingredients: Corrosive. Causes irreversible eye damage.
and skin burns. Wear (protective eyewear such as goggles, face shield, or safety glasses and gloves). Harmful if swallowed. Avoid breathing vapors. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.

**PHYSICAL OR CHEMICAL HAZARDS**

POUCH CONTAINING DRY SODIUM CHLORITE IS NOT COMPATIBLE WITH ANY REDUCING AGENTS, COMBUSTIBLE MATERIALS, SOLVENTS, ACIDS, PAINTS OR SULFUR CONTAINING RUBBER. KEEP ACTIVATED SOLUTION AWAY FROM HEAT, SPARKS AND LIGHT. CHLORINE DIOXIDE GAS CAN BECOME CONCENTRATED IN OPEN AREA OF POUCH. DILUTE ACTIVATED SOLUTION IN AN OPEN, WELL VENTILATED AREA.

### FIRST AID:

<table>
<thead>
<tr>
<th>Situation</th>
<th>Description</th>
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<tbody>
<tr>
<td><strong>If in Eyes:</strong></td>
<td>Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.</td>
</tr>
<tr>
<td><strong>If on Skin or Clothing:</strong></td>
<td>Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.</td>
</tr>
<tr>
<td><strong>If Swallowed:</strong></td>
<td>Call poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.</td>
</tr>
<tr>
<td><strong>If Inhaled:</strong></td>
<td>Remove victim to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for treatment advice. Get medical attention. Have the product container or label with you when calling poison control center, doctor or going for treatment. For emergency information concerning this product, call the National Pesticides information Center (NPIC) at 1-800-858-7378 seven days a week, 6:30 am to 4:30 pm Pacific Time (NPIC). <strong>Note to Physician:</strong> Probable mucosal damage may contraindicate the use of gastric lavage.</td>
</tr>
</tbody>
</table>

**WARRANTY STATEMENT:** Manufacturer’s liability is limited to the purchase price of the product. Manufacturer makes no warranties, implied or expressed, other than that the product shall be free from defects in material and workmanship. The manufacturer makes no warranty to the merchantability of the product. Manufacturer accepts no liability resulting from misuse of product or for any incidental or consequential damages for any breach of warranty.