70271-22

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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

May 30, 2012

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Cristina Griffin KIK International, Inc. c/o Delta Analytical Corp., Suite 160, 12510 Prosperity Drive, Silver Spring, MD 20904

Subject: Metacomet 160B EPA Reg.#: 70271-22 Application Date: February 28, 2012 Receipt Date: March 2, 2012

#### Dear Ms. Griffin:

This acknowledges the receipt of your letter of February 28, 2012 in response to the Agency initiated letter dated November 18, 2011, regarding the label amendment for Metacomet 160B, EPA Reg#70271-22. The proposed amended label dated 2/28/12 (pin punched 3/2/12) in support for the application was included in the submission.

#### **Proposed Label Amendment:**

A response to address EPA letter dated February 28, 2012, regarding "Metacomet 160B" (EPA Reg#70271-22)-amended label dated 2/28/12 (pin punched 3/2/12) is acceptable with the following comments and conditions:

### P.2 Under "Storage and Disposal"

{Revise the "Storage and Disposal" statement as per EPA regulations, 40 CFR 156.140, 40 CFR 156.144, 40 CFR 156.146, and 40 CFR 156.156, P.R. Notice 84-1, and summarized in PR Notice 2007-4 of October 29, 2007 (Revised: April 29, 2008) as follows:}

# "STORAGE AND DISPOSAL"

# Do not contaminate water, food or feed by storage or disposal or cleaning equipment

#### [For Household and Residential use products]

A. [Subheading] Pesticide Storage: Store this product in a cool, dry area, away from direct sunlight and heat to avoid deterioration. In case of spill, isolate container and flood area with large amounts of water to dissolve all material before discarding this container in trash.

**B.** [Subheading] Pesticide Disposal: Product and rinsate that cannot be used must be diluted with large quantities of water before disposal in sanitary sewer.

**C.** [Subheading] Container Handling: Non-refillable container. Do not reuse or refill this container. Offer for recycling if available or place in trash. {see PR Notice 84-1 errata sheet}.

#### [For Institutional and Commercial use products]

A. [Subheading] Pesticide Storage: Store this product in a cool, dry area, away from direct sunlight and heat to avoid deterioration. In case of spill, and flood area with large amounts of water to dissolve all material before discarding this container in trash.
Emergency Handling: In case of spill, contamination or decomposition, isolate container (if possible) and do not reseal container, and flood with large volume of water.
B. [Subheading] Pesticide Disposal: Pesticide or rinsates that cannot be used must be diluted with large quantities of water before disposal in a sanitary sewer. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law.
C. [Subheading] Container Handling and Disposal

[For rigid non-refillable container less than 5 gallons]

**Container Handling: Non-refillable rigid container. Do not re-use or refill this container**. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tanks and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank and store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay of smoke.

# [For rigid non-refillable container greater than 5 gallons]

**Container Handling: Non-refillable rigid container. Do not re-use or refill this container.** Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container <sup>1</sup>/<sub>4</sub> full with water. Replace and tighten closures. Tip containers on its end and tip it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for the later use or disposal. Repeat this procedure two more times. Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay of smoke.

# [For rigid refillable container]

**Container Handling**: Refillable container. Re-use or refill this container with this product only. Do not reuse this container for any other purpose. Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal, is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal is by emptying the remaining contents from this container into application equipment or a mix tank. Then, fill the container about 10 percent full with water. Agitate vigorously or recirculate water with a pump for 2 minutes.

Pour or pump empty the rinsate into application equipment or rinsate collection system. Repeat this procedure two more times.

### P.10- Under "DISINFECTING [To Disinfect]:

Add immediately above heading "CLEANING [TO CLEAN]: Thoroughly pre-clean surfaces with soap or detergent and wipe dry." {The rationale to have one uniform general pre-cleaning statement is to make it clear and to emphasize the need for precleaning before application of the disinfectant}. See general guidance P.R...94-4, DIS/TSS#2, #15 and #16 and also the Agency's efficacy reports reviews of the submitted registrant data.

Furthermore, the following other specific comments also apply: -Under "Disinfecting Children's Hard Non-porous Furniture and Toys". #2 Insert and revise the latter part of sentence to read "...to disinfect children's furniture and toys surfaces.".

-Under "Sickroom Equipments:", change "Wash all surfaces thoroughly" to read "Thoroughly pre-clean hard non-porous surfaces with soap or detergent, then rinse with water and wipe dry. Then spread disinfectant solution of 1 cup of this product per 1½ gallons of water over all surfaces."

### **General Comments:**

A stamped copy of the accepted label with conditions and comments is enclosed. Submit one copy of your final revised printed labeling before distributing or selling the product bearing the revised labeling. This letter in response to your letter of February 28, 2012 has been inserted in your product file for future reference.

This Letter has been inserted in your product file for future reference.

If you have any questions on this letter, please contact David Liem by email at liem.david@epa.gov or call at 703-305-1284.

Sincerely

Product Mahager (32) Regulatory Management Branch II Antimicrobials Division (7510P)

Att: Stamped Labeling (Accepted with comments)

		the
Active Ingredient: Sodium Hypochlorite	Manufactured by: KIK International, Inc. 33 Macintosh Blvd. Concord, Omtario L4K4L5 Concord, Omtario L4K4L5 Santa Fe Springs CA 30070 EPA Est. No. 70271-CA-2 Denver CO 80207 EPA Est. No. 70271-CA-1 Hummond EL 33823 EPA Est. No. 70271-CA-1 Humpton GA 30228 EPA Est. No. 70271-CA-1 Humpton GA 30228 EPA Est. No. 70271-CA-1 Humpton GA 30228 EPA Est. No. 70271-CA-1 Concord NO KOL L4K4K5 EPA Est. No. 70271-CA-1 Nocodridge, IL 60517 EPA Est. No. 70271-CA-1 May be located anywhere on label May be located anywhere on label	ad 022812.doc 2/28/12 PAGE 1 of 14
Metacomet 160B	<ul> <li>KEEP OUT OF REACH OF CHILDREN</li> <li>KEEP OUT OF REACH OF CHILDREN</li> <li>DA NG E R 1: corrosive]</li> <li>FIRST AID: Call a poison control center [(1-800-222)</li> <li>FIRST AID: Call a poison control center of the first 5 minutes. Then continue first 6 minutes. Then continue first 6 minutes. Then continue first 9 minutes and for 15-20 minutes. Then continue first 9 minutes and for 15-20 minutes. The second tender of doctor. Do not finder to an unconscious person. Note to Physician: Probable mucosal damage may for the poison control center of doctor. Do not finder to an unconscious person. Note to Physician: Probable mucosal damage may for the person. Contraindicate the use of gastric lavage.</li> <li>See side [or back] panel for additional precautional precautional precautional</li> <li>FIRST AID: 30 2012</li> <li>FIRST AID</li></ul>	[Brackets throughout label indicate optional or instructional language] Metacomet 160B (8.25% non) amend label highlighted 022812.doc

4/17

# PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

DANGER: Corrosive. May cause severe skin and eye irritation or chemical burns to broken skin. Causes eye damage. Wear safety glasses and rubber gloves when handling this product. Wash after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Avoid breathing vapors. Vacate poorly ventilated areas as soon as possible. Do not return until strong odors have dissipated.

[In accordance with PR notice 95-1, use the following complete Environmental Hazards statement for containers 5 gallons and larger:]

### **Environmental Hazards**

This product is toxic to fish and aquatic organisms. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or public waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

[For containers smaller than 5 gallons use the following:]

# **Environmental Hazards**

This product is toxic to fish and aquatic organisms.

### **Physical and Chemical Hazards**

Strong oxidizer. Flush drains before and after use. Do not use or mix with other household chemicals, such as toilet bowl cleaners, rust removers, acid or ammonia containing products. To do so will release hazardous gasses. Prolonged contact with metal may cause pitting or discoloration.

### STORAGE AND DISPOSAL

Do not contaminate food or feed by storage, disposal or cleaning of equipment. Store in a cool, dry area away from direct sunlight and heat to avoid deterioration. In case of spill, flood area with large quantities of water. Product or rinsates that cannot be used should be diluted with water before disposal in a sanitary sewer. **Container Disposal:** Non-refillable container. Do not reuse or refill this container. Offer for recycling if available or place in trash collection.

# [List of Approved Organisms:]

[ATCC numbers are required on the master label, but are not required to be listed on the production label] This product, when used as directed on hard, non-porous surfaces, is effective against the following:

# FUNGICIDAL [10 minute contact time]

- Trichophyton mentagrophytes (Athlete's foot fungus) [ATCC 9533]
- Aspergillus brasiliensis (mildew) [ATCC 16404]

BACTERICIDAL [5 minute contact time except as indicated]

- Escherichia coli O157:H7 (E. coli) [ATCC 35150]
- Pseudomonas aeruginosa (pseudomonas) [ATCC 15442]
- Salmonella enterica (salmonella) [ATCC 10708]
- Shigella dysenteriae [ATCC 13313]
- Staphylococcus aureus (staph) [ATCC 6538]
- Methicillin Resistant Staphylococcus aureus (MRSA) [ATCC 33592]
- Clostridium difficile spore (C. diff) [\*] [ATCC 700792] [10 minute contact time]
- Streptococcus pyogenes (strep) [ATCC 12344]

VIRUCIDAL [5 minute contact time except as indicated]

- Adenovirus type 2 [ATCC VR-846]
- Avian influenza A virus (Avian Flu virus) [ATCC VR-2072]
- Canine parvovirus [ATCC VR-2017]
- Cytomegalovirus [ATCC VR-538]
- Feline panleukopenia virus (Parvovirus) [ATCC VR-648]
- Hepatitis A virus [ATCC VR-1358, strain M-175]
- Hepatitis B virus (HBV)[<sup>+</sup>] [7/31/07 strain duck Hepatitis B from Hepadnavirus Testing, Inc.] [10 minute contact time]
- Hepatitis C virus (HCV)[<sup>+</sup>] [Oregon C24v–genotype 1 Bovine Viral Diarrhea Virus] [10 minute contact time]
- Herpes simplex virus type 1 (herpes) [ATCC VR-733]
- Herpes simplex virus type 2 (herpes) [ATCC VR-734]
- Human immunodeficiency virus type 1 (HIV-1)[<sup>+</sup>] [HTLV-III<sub>B</sub> strain]
- H1N1 Influenza A virus [ATCC VR-1469, Strain A/PR/8/34] [Pandemic 2009 H1N1 Influenza A virus]
- Influenza A virus (Strain Hong Kong) [ATCC VR-544]
- Poliovirus type 1 [ATCC VR-1000]
- Respiratory syncytial virus [ATCC VR-26]
- Rhinovirus type 37 (viruses that cause colds and flu) [ATCC VR-1147]
- Rotavirus [obtained from Univ. Ottawa, Ontario, Canada, Strain WA]

# Non-food contact Sanitizer [5 minute contact time]

- Staphylococcus aureus (staph) [ATCC 6538]
- Enterobacter aerogenes [ATCC 13048]

#### Laundry Sanitizers

- Staphylococcus aureus (staph) [ATCC 6538]
- Klebsiella pneumoniae [ATCC 4352]

[<sup>\*</sup> If HIV-1, HBV, or HCV claim is used, HIV-1, HBV,HCV directions must be included on the printed label.] [<sup>#</sup> If Clostridium difficile claim is used, Clostridium difficile directions must be included on the printed label.]

# [Optional Antimicrobial Claims:] [Note: In accordance with EPA 2005 "Germs" policy, asterisk next to "germs" is

optional because all three major classes of organisms are approved.] [Choose from the following claims as appropriate, location is optional.]

Antibacterial Antifungal [10 minute contact time] Aids in the reduction of cross-contamination between treated surfaces Bactericide · Bactericidal **Broad Spectrum Disinfectant** Cleans /And Disinfects/ Disinfectant • Disinfecting • Disinfects **Disinfecting & Deodorizing** Disinfects [And] [Sanitizes] [And Deodorizes] [And Cleans] [Around The House] Disinfects [,Sanitizes] [,Eliminates Mildew] [And Deodorizes] [use 10 minute fungi directions if mildew included] Disinfect, Deodorize [and Kill 99.9% Of Germs[\*]] [On Counters] In [Sinks] [Showers] [Bathtubs] [and] [On Vinyl and Glazed Tile Floor] **Eliminates Odors** Fights Germs[\*] [And Odors] Fungicide • Fungicidal [in 10 minutes] Germicide · Germicidal Gets Rid Of Germs[\*] [and/or Dirt] [Helps] Prevent[s] The Spread Of The Cold And Flu Virus t [In Your Home] [and/or Office] from treated surfaces Home Disinfectant Essential Hospital Disinfectant [Note: All "Kills" claims below may start with "Also" (as in "Also kills flu...)] Kills and prevents cross contamination of Germ[\*] Kills Athlete's Foot Fungus †† [In 10 Minutes] Kills [or Eliminates] [or Removes] [99.9% Of] [Common Household] Germs[\*] [including] [list any approved organism] Kills [or Eliminates] [or Removes] [99.9% Of] [Germs[\*]] [or Bacteria\*\*] [or Viruses\*\*\*] [Commonly Found In] [Bathrooms] [or Homes] [or Households] [or Kitchens] [or Offices] Kills [Household] Mold [And Mildew] + Kills 99.9% of Germs in your Laundry ‡‡‡ Kills 99.9% of bacteria\*\* that can cause food-borne illnesses Kills Avian Influenza A virus [On Pre-Cleaned [Environmental] Surfaces] Kills [Eliminates] Flu Virus ± Kills [Eliminates] MRSA +++ Kills Germs and Removes Odors Kills Viruses That Cause Colds And Flutt Kills Virus That Causes The Flut Kills H1N1 Influenza A virus Kills Pandemic 2009 H1N1 Influenza A virus Kills Clostridium difficile [C. diff] Spores On Hard Non-Porous [Environmental] Surfaces [in 10 minutes] Kills HIV-1 On Hard Non-Porous [Environmental] Surfaces Meets OSHA Bloodborne Pathogen Standards Mildewcide • Mildewcidal • Mildewstat[ic] [in 10 minutes] Protection Against Germs[\*] Pseudomonacidal Reduces exposure to Methicillin Resistant Staphylococcus aureus (MRSA) from treated surfaces **Removes Stains and Disinfects** Sani-Clean Sanitizing · Sanitizer · Sanitizes Streptocidal Staphylocidal [This Product] meets AOAC [Use-Dilution test] efficacy standards [for hospital disinfectants]. This Product Has Demonstrated Effectiveness Against Influenza A Virus And Is Expected To Inactivate All Influenza A Viruses Including Pandemic 2009 H1N1 Influenza A Virus. This Product Has Demonstrated Effectiveness Against (Influenza A Virus Tested And Listed On The Label) And Is Expected To Inactivate All Influenza A Viruses Including Pandemic 2009 H1N1 (Formerly Called Swine Flu)."

Virucide • Virucidal

[SYMBOLS connect to the corresponding symbol in the claims above. Different symbols may be used on printed label. All organisms do not have to be listed on the printed labels, but listing must be consistent with EPA guidance requirements for germs claims]

[\*] Staphylococcus aureus, Methicillin Resistant Staphylococcus aureus (MRSA), Streptococcus pycgenes, Salmonella enterica, Trichophyton mentagrophytes (Athlete's foot fungus), Escherichia coli O157:H7, Influenza A virus, H1N1 Influenza A virus, Rhinovirus type 37, Avian influenza A virus (Avian Flu), Aspergillus brasiliensis (mildew), Pseudomonas aeruginosa, Shigella dysenteriae, Adenovirus type 2, Canine parvovirus, Cytomegalovirus, Feline panleukopenia virus (Parvovirus), Hepatitis A virus, Herpes simplex virus type 1, Herpes simplex virus type 2, Poliovirus type 1, Respiratory syncytial virus, Rotavirus, HIV-1 [in 5 minutes], H3V (Hepatitis B virus), HCV (Hepatitis C virus), Clostridium difficile (C. diff) [in 10 minutes]

\*\* Escherichia coli O157:H7, Pseudomonas aeruginosa, Salmonella enterica, Staphylococcus aureus (staph), Methicillin Resistant Staphylococcus aureus (MRSA), Streptococcus pyogenes (strep), Shigella dysenteriae [in 5 minutes], Clostridium difficile (C. diff) [in 10 minutes]

\*\*\* Adenovirus type 2, Avian influenza A virus (Avian Flu), Canine parvovirus, Cytomegalovirus, Feline panleukopenia virus (Parvovirus), Hepatitis A virus, HBV (Hepatitis B virus), HCV (Hepatitis C virus) [in 10 minutes], Herpes simplex virus type 1, Herpes simplex virus type 2, Poliovirus type 1, Respiratory syncytial virus, Rotavirus, Influenza A virus, H1N1 Influenza A virus, Rhinovirus type 37 [in 5 minutes] † *Trichophyton mentagrophytes* (Athlete's foot fungus) & *Aspergillus brasiliensis* (mildew) [in 10 minutes]

⊕ Aspergillus brasiliensis (mildew) [in 10 minutes]

†† Trichophyton mentagrophytes (Athlete's foot fungus) [in 10 minutes]

**†††** Methicillin Resistant Staphylococcus aureus (MRSA)

‡ Influenza A virus –and/or- H1N1 Influenza A virus

11 Influenza A virus –and/or- H1N1 Influenza A virus & Rhinovirus type 37

**‡‡‡** Sanitizes: Staphylococcus aureus (staph) & Klebsiella pneumoniae

# **GENERAL NON-PESTICIDAL CLAIMS AND INFORMATION:**

[A more] sustainable solution for the environment Avoid Prolonged Contact With Metal Since Corrosion Or Discoloration May Occur Always Dilute In Strict Accordance With The Label Directions Always Mix This Product Strictly In Accordance With Label Instructions Anti-Allergen (non-living) **Bleaches Out Tough Stains Bleach Works Boosts Cold Water Cleaning Power** Boosts Cold Water Washing Power **Boosts Laundry Cleaning Power Brightens Laundry** Check To Make Sure Bottle Is Always Tightly Capped Cleans [and Deodorizes] [Around The House] Cleaning booster (even) on cold water washing Clean Smell[ing] Clean[s] White[s] [cleans & whitens laundry] Cold Water Booster Commercial/Institutional Use [Compatible] For Use In [High Efficiency] [or HE] Washing Machines Concentrated **Contains No Phosphorus** Deodorizer • Deodorizes • Deodorize Do Not Break Open - To Be Sold As A [Two] [or Three] [or Four] Pack Do Not Drop Do Not Use This [Product] [or Bleach] At Full Strength For Cleaning [Surfaces] Do not use on Acetate, Leather, Silk, Spandex or Wool, Mohair and non-fast colors. Do Not Use This Product On Chipped Baked Enamel Easier To Handle, Pour, and Store Than Before Easy to Handle Bottle Easy pour spout [Eliminates] [or Removes] Odors Exercise Care In Handling [Family] [or Giant] [or King] [or Value] Size Fabric Friendly® Fiber Friendly® For [Use in] Standard [or Top Load] & HE [or Front Load] [Washing] Machines [washers] For [Use in] HE [or Front Load] [Washing] Machines [washers] For [Use in] Standard [or Top Load] [Washing] Machines [washers] For A Clean[er], Fresh[er] Household & [and] Laundry For odor-free laundry For Cold Washing Freshens Gets Even Your Dirtiest Clothes White Great For Cold Water [Cleaning] Helps to maintain your HE machine Helps remove odor causing residues in standard (top loading) & HE (or front loading) Washing Machines Helps remove odor causing residues in HE (or front loading) washing machine(s) HE plus 4 in 1 (or 4 in 1) (fi.e.] Cold water washing, Fabric protection, Anti-allergen (non-living) and Deodorization) [High Efficiency] [or HE] [Compatible] In-wash booster Just As Safe On Bleachable Fabrics As Before Keep Bottle[s] Upright and Tightly Capped Keep Upright Looks [and/or Smells] Clean More Value [Than Before] [Now][With] Fabric Protection [Now][With] Fiber Protection [Now] 33% More Concentrated Proudly Made In [The USA] [North America]

Product Should Be Carried and Stored In An Upright Position To Avoid Spillage **Purest White** Recycle [Container] **Recyclable Container** Reduce Your Carbon Footprint. Buy Products [Made In The USA.] [Made In North America.] **Removes Non-living Allergens** Removes [Tough] Stains Safe For All Washing Machines Safe On Bleachable Fabrics Safe on HE (or Front loading) Washing Machine Same # of loads as before Sparkling White Smaller Bottle Is Easier To Handle and Store Than Before Smaller is better Smaller bottle means easier to handle, pour and store Splash Resistant With An Easy Open Seal Takes less space in your cupboard The Original All Purpose Cleaner This Product Gets Even Your Dirtiest Clothes White Ultra Use 1/2 Cup per load Value Size [2] [or 3] [or 4] Pack Washing Machine Cleaner Wear Gloves When Cleaning For Prolonged Periods White Brite Whitens [Bleachable Fabrics] Whitens (and removes stains) even on cold water washing Whitest Whites Whitens [And Removes Stains] Works in your maintenance cycle [too] Works Even In Cold Water!





[other sizes may be substituted]

#### FOR USE IN:

[The following headings may be placed above or in front of appropriate directions (e.g., Household Use in front of directions for dishes or floors)] [Use sites may be pluralized below]

DAYCARE CENTER FARM [FARM] HEALTH CLUBS HOME HOSPITAL [USE] HOTEL HOUSEHOLD [USE] INSTITUTION KENNEL LOCKER ROOM MEDICAL CLINIC MEDICAL FACILITY NURSING HOME OFFICE BUILDING RESTROOM SCHOOL

# **DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

[Use one or more of the following laundry directions as appropriate:][All numbered directions may be used in paragraph form without numbers.]

# LAUNDRY [BLEACHING]:

Use to bleach white and colorfast Acrylics, Cotton, Nylon, Polyester, Rayon (test to be sure). Do not use on Acetate, Leather, Silk, Spandex or Wool, Mohair and [or] non-fast colors. Sort laundry by color and fabric. Separate whites from colors, light colors from dark colors.

[Bleach Test:] Before using, mix 1 tablespoon of bleach with ¼ cup of water in a glass, rubber, glazed porcelain, or plastic container and test a small piece of fabric in a place that doesn't show. Test all colors, including trim. Let stand one minute, then blot dry. No color change means the article can be bleached safely.

**Top Loading [Machine]** - Before adding clothes, mix ½ cup of bleach with water in top-loading 16 gallon machines or for large top loading automatics or larger heavily soiled loads, use 1 cup. Add clothes.

Front Loading [Machine] - Mix <sup>1</sup>/<sub>4</sub> cup bleach with water in front-loading [or HE] 8 gallon machines. If clothes are in machine the addition of bleach can cause damage.

For HE Washers - Add using the bleach dispenser filling to the max line following the machine manufacturer's instructions.

# 

\*For HE Washers, add using the bleach dispenser following the machine manufacturer's instructions.

# LAUNDRY USE:

- 1. Before adding clothes, mix ½ cup of bleach with water in top-loading 16 gallon machines or mix ½ cup bleach with water in frontloading [or HE] 8 gallon machines. For large top loading automatics or larger heavily soiled loads, use 1 cup. For HE Washers, add using the bleach dispenser filling to the max line following the machine manufacturer's instructions.
- 2. Add clothes.
- 3. Wash and rinse with usual cycles. [DO NOT use on Acetate, Leather, Silk, Spandex, Wool, or Mohair and [or] non-fast colors.] [OR: additional format:]

#### LAUNDRY USE:

- 1. Sort your laundry by color and fabric type.
- 2. Add 1/2 cup of bleach and laundry detergent to wash water. For extra large machines, add 1 cup.
- 3. Add laundry.

To Whiten Nylon and Other Synthetics that have turned yellow or grey: 1 tablespoon of this product per gallon water. Soak clean fabric in solution for 10 to 15 minutes. Rinse well. Repeat if necessary.

**Today's permanent Press Fabrics are Bleachable** and need this product to get out stains and help prevent dirt build up. Wash with regular laundry as directed: Top-load automatics  $-\frac{1}{2}$  cup per load. Wringer-type washers  $-\frac{1}{2}$  cup per load. Front-load automatics  $-\frac{1}{4}$  cup per load. Use this product with any good laundry soap or detergent. If your washer has an automatic bleach dispenser, follow washer directions. If not, add this product to wash water before laundry is put in. If laundry is put in before wash water then dilute this product in quart of water and add after machine has started agitating and fabrics are thoroughly wet.

Machine Washing Directions: [use at least once per month to keep your washing machine smelling fresh and clean.] If your HE machine has a cleaning cycle, check the manufacturer's directions before use. 1. Select the hot water setting. 2. Fill the bleach dispenser to the maximum level. 3. Run the cycle until it is completed. 4. Run a rinse cycle, manually to flush out any remaining bleach.

#### [LAUNDRY SANITIZATION] [Use one of the following as appropriate:]

[Add to one of the sets of bleaching directions above: If sanitization is desired, increase to 1 cup bleach for top loading, ½ cup for front load machines. Wash and rinse with usual cycles.]

Laundering: To bleach and sanitize white and colorfast cotton, linen, nylon, Dacron, Orlon, polyester, Dynel and rayon in washing machine: 1 cup of this product per load for conventional washing machine [16 gallon]; ½ cup for front load [8 gallon] automatic. Add to pre-soak, wash water. If clothes are in machine, dilute product with 1 quart of the wash water before adding.

To Sanitize Laundry: add 1 cup of this product per load for conventional washing machine [16 gallon]; 1/2 cup for front load [8 gallon] automatic. If clothes are in machine, dilute product with 1 quart of the wash water before adding.

Mops, Brooms, Brushes & Rags: Pre-wash items, then soak them in bleach solution of 1 Tablespoon per gallon water for at least 10 minutes. Rinse well.

# [LAUNDRY STAIN REMOVAL]

[Use one or more of the following fabric stain removal directions as appropriate:]

[To] Remove Stains: Berry, wine, coffee, tea, ink, grass, dye, medicine stains, scorch and mildew stains: Mix ¼ cup of bleach with a gallon of water. Soak stained area for 5 minutes to remove grass, ink, coffee, tea, scorch, fruit, etc. Rinse thoroughly.

### [To] [Remove Stains:] Stain Removal:

- 1. Mix 1/4 cup of bleach with a gallon of water.
- 2. Soak stained area for 5 minutes to remove grass, ink, coffee, tea, scorch, fruit, etc.
- 3. Rinse thoroughly.

**[To] Remove Stains:** Berry, wine, coffee, tea, ink, grass, dye, medicine stains, scorch and mildew stains: Make solutions of 1 tablespoon of this product to each quart water. Immerse fabric for 5 minutes. Rinse well in clear water. Repeat if necessary.

# [NON- PESTICIDAL: SURFACES OTHER THAN LAUNDRY]

**To Deodorize & Remove Allergens**<sup>3</sup> from Hard Non-porous Surfaces: Mix ½ cup bleach with 1 gallon of water and apply solution until the surface is thoroughly wet. Wipe with a clean cloth or sponge. No rinsing required.

<sup>3</sup> - This product removes the following non-living allergens: dust mite matter [*or* particles] • cockroach matter [*or* particles] • pet dander • pollen particle allergens

For Stain Removal - Mix 1/2 cup with 1 gallon of water.

All surfaces: Add bleach to detergent solution, apply, rinse.

#### Removing [To Remove] Mold & Mildew Stains from Outdoor Patios:

- 1. Protect plants from overspray.
- 2. Use 1/2 cup of bleach per gallon of water to clean unsightly stains using a brush.
- 3. Rinse entire area, including plants, with water for 3 minutes.

**For Deodorizing -** Mix ½ cup bleach with 1 gallon of water. *Garbage Cans:* After washing and rinsing, brush inside with solution. Empty and let drain.

#### For Deodorizing Drains - Pour ½ cup bleach in drain. Drains: Pour into drain. Flush with hot water.

For Bleaching -or- Whitening - Mix 1/4 cup with 1 gallon of water. Wooden Surfaces: Apply for 3 minutes, rinse.

# DISINFECTING [To Disinfect]: [Choose one or more sets of directions as appropriate:] [The bracketed 10 minute

# statement for fungi not required if fungi not listed on label]

[NOTE: Alternate equivalent use rate of 2/3 cup of product per gallon of water may be used instead of use rate of 4/2 cup of bleach to 3/4 gallon (3 qts.) (96 fl. oz.) of water" provided below.]

[KITCHEN<sup>1</sup>: [Optional to list one or more:] Appliances, countertops, hard non-porous plastic cutting boards, faucets, floors, freezers, garbage disposals, glass, glazed ceramic tile, linoleum, microwaves, painted woodwork, refrigerators, sinks, stoves, stove tops, trash cans, trash bins, vinyl, walls, work surfaces]

Kitchen: Clean and disinfect [May add use site from the list above] 1:

- 1. Use 1/2 cup of bleach to 3/4 gallon (3 qts.) (96 fl. oz.) of water.
- 2. Wash, rinse, or wipe surfaces and then apply disinfecting solution.
- 3. Let stand 5 minutes, then rinse thoroughly and air dry. [To disinfect fungi let stand 10 minutes before rinsing.]

[BATHROOM<sup>2</sup>: [Optional to list one or more:] Bathtubs, countertops, faucets, floors, glazed ceramic tile, glazed porcelain, showers, plastic shower curtains, shower walls, sinks, vinyl, walls]

[To Disinfect] Bathroom: Disinfect and deodorize [May add use site from the list above]<sup>2</sup>:

- 1. Use 1/2 cup of bleach to 3/4 gallon (3 qts.) (96 fl. oz.) of water.
- 2. Wash, rinse, or wipe surfaces and then apply disinfecting solution.
- 3. Let stand 5 minutes, then rinse thoroughly and air dry. [To disinfect fungi let stand 10 minutes before rinsing.]

[To Disinfect] Kitchens and Bathrooms: Disinfect, deodorize [and kill 99.9% of germs[\*]] on counters, in sinks, showers, bathtubs and on vinyl and tile[d] floors.

- 1. Wash surfaces with water.
- 2. Disinfect surfaces with a solution of 1/2 cup of bleach to 3/4 gallon (3 qts.) (96 fl. oz.) of water.
- 3. Let stand 5 minutes then rinse with water and allow to dry. [To disinfect fungi let stand 10 minutes before rinsing.]

Disinfecting and Deodorizing [To Disinfect [and Deodorize]] Bathrooms: To disinfect [,][and] deodorize [and eliminate mold and mildew from] washable surfaces such as tubs, showers, counter tops, sinks, ceramic tile and vinyl flooring

- 1. Spread a solution of 1 cup of this product per  $1\frac{1}{2}$  gallons of water on clean surface.
- 2. Let stand for 10 minutes, then drain or rinse and air dry. [If mold/mildew not used on label, then contact time may be changed to 5 minutes]

# **Disinfect Hard Non-porous Surfaces:**

- 1. Use 1/2 cup of bleach to 3/4 gallon (3 qts.) (96 fl. oz.) of water.
- 2. Wash, rinse, or wipe surfaces and then apply disinfecting solution.
- 3. Let stand 5 minutes, then rinse thoroughly and air dry. [To disinfect fungi let stand 10 minutes before rinsing.]

# For Disinfecting - Mix 3/3 cup bleach with 1 gallon of water.

*Floors, Walls [and other hard inanimate surfaces not in direct contact with food]:* Pre-wash surfaces and rinse. Spray, rinse or wipe surface with bleach solution, let stand for 5 minutes. Drain or rinse and air dry. [To disinfect fungi let stand 10 minutes before rinsing.]

# [To] Kill Germs[\*] and Odors in Garbage Cans:

- 1. Rinse with soap and water.
- 2. Put a solution of 1/2 cup of bleach to 3/4 gallon (3 qts.) (96 fl. oz.) of water in the garbage can.
- 3. Let stand 5 minutes then drain. [To disinfect fungi let stand 10 minutes before rinsing.]

# Disinfecting Children's Hard Non-porous Furniture and Toys:

- 1. Ensure all surfaces are colorfast. Wash all surfaces thoroughly.
- 2. Use a solution of 1/2 cup of bleach to 3/4 gallon (3 qts.) (96 fl. oz.) of water to disinfect children's surfaces.
- 3. Let stand for 5 minutes, then rinse and allow to dry. [To disinfect fungi let stand 10 minutes before rinsing.]

Sickroom Equipment: Wash all surfaces thoroughly. Rinse, then spread a solution of 1 cup of this product per 1 ½ gallons of water over all surfaces. Let stand 5 minutes, then drain. [To disinfect fungi let stand 10 minutes before rinsing.]

Special Instructions For Cleaning and Decontamination Against HIV (AIDS VIRUS), HBV (HEPATITIS B VIRUS) and HCV (HEPATITIS C VIRUS) on Surfaces/Objects Soiled with Blood/Body Fluids. Kills HV (1 (AIDS virus), HBV (Hepatitis B virus) and HCV (Hepatitis C virus) on pre-cleaned environmental surfaces/objects previously sciled with blood/body

fluids in healthcare settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids, and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of Human immunodeficiency virus type 1 (HIV-1) (associated with AIDS), HBV (Hepatitis B virus) and HCV (Hepatitis C virus).

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

Cleaning Procedures: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before applying this product.

**Disinfectant Use and Contact Time:** Effective against HIV-1 (AIDS virus), HBV (Hepatitis B virus) and HCV (Hepatitis C virus) on hard non-porous surfaces. Prepare disinfectant by mixing 1 cup (8 fl. oz) of this product to <sup>3</sup>/<sub>4</sub> gallon (3 qts.) (96 fl. oz.) of water to provide approximately 5,000 ppm of available chlorine. Leave surfaces wet for 5 minutes for HIV and 10 minutes for HBV/HCV. Drain and let air dry.

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

This product is not to be used as a terminal sterilant/high level disinfectant on any surface or instrument that (1) is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body, or (2) contacts intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to pre-clean or decontaminate critical or semi-critical medical devices prior to sterilization or high level disinfection.

# Special Label Instructions for Cleaning Prior to Disinfection against Clostridium difficile endospores

Personal Protection: Wear appropriate barrier protection such as gloves, gowns, masks or eye covering. Cleaning Procedure: Fecal matter/waste must be thoroughly cleaned from surfaces/objects before disinfection by application with

clean cloth, mop and/or sponge saturated with product intended for disinfection. Cleaning should include vigorous wiping and/or scrubbing until visible soil is removed. Special attention is needed for high-touch surfaces. Surfaces in patient rooms should be cleaned in an appropriate manner, with restrooms and other 'dirty' areas cleaned last. Do not reuse soiled cloths.

Infectious Materials Disposal: Cleaning materials used that may contain feces/wastes should be disposed of immediately in accordance with local regulations for infectious materials disposal.

For Killing Clostridium difficile spores: Use 1 part bleach to 6 parts water to achieve a 1:6 dilution (~ 10,000 ppm available chlorine) before use. Clean hard, non-porous surfaces by removing gross filth. Apply 1:6 solution and let stand for 10 minutes. Rinse and air dry. Do not use on non-stainless steel, aluminum, silver or chipped enamel.

# Special Instructions for Inactivating AVIAN INFLUENZA A virus [in] [Veterinary Clinics] [Animal Life Science Laboratories] [Zoos] [Pet Shops] [Kennels] [Breeding and Grooming Establishments] [Animal Housing Facilities] [Poultry houses] [Hatcheries]

For cleaning and disinfecting hard, non-porous surfaces: equipment, utensils, instruments, cages, kennels, stables, and catteries. Remove all poultry [*or* animals] and feeds from premises, animal transportation vehicles, crates, etc. Remove all litter, droppings, and manure from floors, walls, and surfaces of facilities occupied or traversed by poultry [*or* animals]. Empty all troughs, racks and other feeding and watering appliances. Thoroughly clean all surfaces with soap or detergent and rinse with water. Saturate surfaces with a use solution of ½ cup of bleach to ¾ gallon (3 qts.) (96 fl. oz.) of water and let stand for 5 minutes, drain and air dry. Immerse all halters, ropes, and other types of equipment used in handling and restraining animals as well as forks, shovels, scrappers used in removing litter and manure. Ventilate buildings, coops, and other closed spaces. Do not house poultry [*or* animals] or employ equipment until treatment has been absorbed, set or dried. All treated feed/water bowls, racks, troughs, automatic feeders, fountains, and waterers must be rinsed with potable water before reuse. **SANITIZING [To Sanitize] [Non-food contact]:** [Choose one or more sets of directions from the following. Several versions of wording are offered to provide supplemental distributors with options.]

[NOTE: Alternate equivalent use rate of 2 ½ tsp. of product per gallon of water may be used instead of use rate of "2 tecspoons of bleach per 3⁄4 gallon (3 qts.) (96 fl. oz.) of water" provided below.]

**BATHROOM**<sup>1</sup>: Bathtubs, countertops, faucets, floors, glazed ceramic tile, glazed porcelain, showers, non-porous shower curtains, shower walls, sinks, vinyl, walls

Bathroom: [To] Sanitize and deodorize [May add use site from the list above]<sup>1</sup>:

- 1. Use 2 teaspoons of bleach per 3/4 gallon (3 qts.) (96 fl. oz.) of water.
- 2. Wash, rinse, or wipe surfaces and then apply sanitizing solution.
- 3. Let stand 5 minutes, and air dry.

# To Sanitize Hard Non-porous Non-food Contact Surfaces:

- 1. Use 2 teaspoons of bleach per 3/4 gallon (3 qts.) (96 fl. oz.) of water.
- 2. Wash, rinse, or wipe surfaces and then apply sanitizing solution.
- 3. Let stand 5 minutes and air dry.

For Sanitizing - Mix 2 teaspoons of bleach per 3/4 gallon (3 qts.) (96 fl. oz.) of water.

Floors, Walls: Pre-wash surfaces and rinse. Spray, rinse or wipe surface with bleach solution, let stand for 5 minutes. Drain and air dry.

# Sanitizing [To Sanitize] Your Pet's Litter Boxes:

- 1. Wash thoroughly with water and dish detergent.
- 2. Sanitize with 1/2 cup of bleach to 3/4 gallon (3 qts.) (96 fl. oz.) of water..
- 3. Let stand 5 minutes then rinse with water and allow to dry.

# Sanitizing [To Sanitize] Children's Hard Non-porous Furniture and Toys:

1. Ensure all surfaces are colorfast. Wash all surfaces thoroughly.

2. To kill 99.9% germs, use a solution of 2 teaspoons of bleach per 3/4 gallon (3 qts.) (96 fl. oz.) of water to sanitize children's surfaces.

3. Let stand for 5 minutes, then rinse and allow to dry.

**SANITIZING** [To Sanitize] [Toilet Bowl] [Directions based on EPA 1986 standard. Choose one or more sets of directions from the following. Versions of wording are offered to provide supplemental distributors with options.]

Toilet Bowls: To sanitize and deodorize pre-cleaned toilet bowls, use 1 cup of this product.

- 1. Flush, pour in bleach swab with brush, making sure to get under the rim.
- 2. Let stand for 10 minutes.
- 3. Flush. DO NOT use with bowl cleaners or any other household chemicals.

**Toilet Bowl**: To sanitize and deodorize pre-cleaned toilet bowls, use 1 cup of this product. Flush, pour in bleach – swab with brush, making sure to get under the rim. Let stand for 10 minutes. Flush. DO NOT use with bowl cleaners or any other household chemicals.

[Directions (from other parts of the label) in Table form; other directions from body of label may be added to table]

DISINFECTING	Product	Water	Instructions		
Floors, Walls, Bathtubs & Showers	½ Cup	<b>¾ gallon</b> (3 qts.) (96 fl. oz.)	Pre-wash surface and rinse. Spray, rinse or wipe surface with bleach solution, let stand for 5 minutes. Rinse and air dry. [To disinfect fungi let stand 10 minutes before rinsing.]		
SANITIZING	Product	Water	Instructions		
Non-food Work Surfaces	2 Tsp	<b>¾ gallon</b> (3 qts.) (96 fl. oz.)	Pre-Wash with detergent, rinse, cover surface with bleach solution for at least 5 minutes, drain, let air dry.		
Mops, Brooms, Brushes & Rags	1 Tbsp	<b>¾ gallon</b> (3 qts.) (96 fl. oz.)	Pre-wash items, then soak them in bleach solution for at least 10 minutes. Rinse well.		
DEODORIZING	Product	Water	Instructions		
Garbage Cans	½ Cup	3⁄4 gallon (3 qts.) (96 fl. oz.)	After washing and rinsing, brush inside with bleach solution. Empty and let drain.		
Drains	½ Cup		Flush drains. Pour into drain. Flush with hot water.		
MOLD, MILDEW & STAIN REMOVAL	Product	Water	Instructions		
All Surfaces	½ Cup	1 Gallon	Add bleach to powdered detergent solution. Apply, let stand for at least 5 minutes. Wipe and rinse.		

[Optional Table of Proportions] [Proportions for dilution of this product] Mix quantity of bleach with quantity of water to obtain ppm level indicated.

PPM*	Quantity of Bleach	Quantity + of Water
5	1 Part	12,800 Parts
	1 Drop (0.0017 fl. oz.)	23/4 cup (22 fl.oz.)
	1 Tsp (0.17 fl. oz.)	17 Gallons
10	1 Part	6,400 Parts
	2 Drops (0.0034 fl. oz.)	23/4 cup (22 fl.oz.)
	1 Tsp (0.17 fl. oz.)	8 1/2 Gallons
	1 Part	2,588 Parts
25	5 Drops (0.0085 fl. oz.)	23/4 cup (22 fl.oz.)
	1 Tsp (0.17 fl. oz.)	31/2 Gallons
50	1 Part	1,280 Parts
	5 Drops (0.0085 fl. oz.)	10 fl. oz.
	1 Tbsp (0.5 fl. oz.)	5 Gallons
	1/4 Cup (2 fl. oz.)	20 Gallons
75	1 Part	765 Parts
	1 Tsp (0.17 fl. oz.)	1 Gallon
	1/4 Cup (2 fl. oz.)	12 Gallons
	1 Part	640 Parts
	1 Tbsp (0.5 fl. oz.)	21/2 Gallons
100	1/4 Cup (2 fl. oz.)	10 Gallons
100	1/2 Cup (4 fl. oz.)	20 Gallons
	⅔ Cup (5.36 fl. oz.)	26 1/2 Gallons
	21/2 Gallons (320 fl. oz.)	1,600 Gallons
	1 Part	320 Parts
	2 Tsp (0.34 fl. oz.)	96 fl. oz.
	1 Tbsp (0.5 fl. oz.)	1¼ Gallons
	2 Tbsp (1.0 fl. oz.)	21/2 Gallons
200	5 Tbsp (2.5 fl. oz.)	6 Gallons
	1/4 Cup (2 fl. oz.)	5 Gallons
	1/2 Cup (4 fl. oz.)	10 Gallons
	⅔ Cup (5.36 fl. oz.)	13 Gallons
	21/2 Gallons (320 fl. oz.)	850 Gallons

PPM*	Quantity of Bleach	Quantity of Water
400	1 Part	160 Parts
	1 Tsp (0.17 fl. oz.)	31/2 Cups (28 fl. oz.)
	3 ½ Tsp. (0.059 fl. cz.)	3/4 Gallon (96 fl. oz.)
	1/4 Cup (2 fl. oz.)	2 1/2 Gallons
	1/2 Cup (4 fl. oz.)	5 Gallons
	⅔ Cup (5.36 fl. oz.)	6 1/2 Gallons
	1 Cup (8 fl. oz.)	10 Gallons
	1 Part	110 Parts
	1 Tbsp (0.5 fl. oz.)	7 Cups
	2 Tbsp (1 fl. oz.)	7/8 Gallon (112 fl. oz.)
600	<sup>1</sup> / <sub>4</sub> Cup (2 fl. oz.)	1 <sup>3</sup> / <sub>4</sub> Gallons
	<sup>1</sup> / <sub>2</sub> Cup (4 fl. oz.)	3 <sup>1</sup> / <sub>4</sub> Gallons
	⅔ Cup (5.36 fl. oz.)	4½ Gallons
a la fai	7¾ Gallons (992 fl. oz.)	850 Gallons
	1 Part	80 Parts
800	2 Tbsp (1 fl. oz.)	10 Cups
	1/4 Cup (2 fl. oz.)	1¼ Gallons
	1/2 Cup (4 fl. oz.)	21/2 Gallons
	⅔ Cup (5.36 fl. oz.)	3¼ Gallons
	1 Cup (8 fl. oz.)	5 Gallons
	1 Part	56 Parts
	1 Tbsp (0.5 fl. oz.)	31/2 Cups (28 fl. oz.)
1,200	¼ Cup (2 fl. oz.)	3/4 Gallon (96 fl. oz.)
	1/2 Cup (4 fl. oz.)	1 <sup>3</sup> / <sub>4</sub> Gallons
	⅔ Cup (5.36 fl. oz.)	2¼ Gallons
	1 Part	24 Parts
2700	1/2 Cup (4 fl. oz.)	3/4 Gallon
	1 Cup (8 fl. oz.)	1½ Gallons
5 000	1 Part	12 Parts
5,000	10 fl. oz.	1 Gallon
	1 Gallon (128 fl. oz.)	12 Gallons
10,000	1 Part	51/2 Parts
	3 Cups (24 fl. oz.)	1 Gallon
	1 Gallon (128 fl. oz.)	5½ Gallons

[\*]PPM (Parts Per Million) of available chlorine (approximate)

[To ensure efficacy, test using chlorine test strips and adjust solution to desired ppm chlorine level.]

DILUTION TABLE: PPM (Parts Per Million) Available Chlorine. Check chlorine concentration with standard test strip ½ fl. oz. [of] this product (1 tablespoon) + ¼ gallon water = 200 ppm (approx 1:320 Dilution) 10 fl. oz. [of] this product (1¼ cup) + 1 gallon water = 5000 ppm [other ppm levels/dilutions can be added from the table above]

\_\_\_\_\_tbsp. [cup] [fl. oz.] of this product in \_\_\_\_\_ gallon(s) of water is equivalent to approximately \_\_\_\_\_ parts per million (ppm) available chlorine.