



















"CORONAVIRUSES ARE ENVELOPED VIRUSES, MEANING THEY ARE ONE OF THE EASIEST TYPES OF VIRUSES TO KILL WITH THE APPROPRIATE DISINFECTANT PRODUCTS." - EPA

800.577.6202



BClchem.com





WITH BCI PROFESSIONAL'S DILUTION CONTROL DISPENSING SYSTEMS

Chemical Dispensing Made Easy

BCI Professional Dilution Control Dispensing System with Cabinet

The newly designed BCI Professional Dilution Control Dispensing System offers a sturdy constructed cabinet and maintenance free dispensing. Dilution Control features 25 different products including 4 Green Seal and 6 Safer Choice formulations. Worrying about over or under diluting is in the past, the tip in bottle design delivers exact product dilutions. This flexible system is designed to meet all your cleaning needs delivering value priced ready-to-use chemicals.



Features:

Safety

- · Worker safety Tamper proof bottles eliminate chemical contact
- Locking cabinet insures a safe environment
- · Color coded and numbered products with secondary bottles and labels for easy training
- · Built-in air-gap backflow preventer

Product Performance

- · Concentrated effective products meet the most difficult cleaning challenges
- · Accurate dilutions Metering tips in each bottle
- · Precise and product tested dilutions

Flexible

- Pick products to meet your needs
- · Available with wall mounted or PortaFill options
- · Compact design for small custodial closets





Bucket Fill is made easy

Fast and easy equipment fill

Markets

- Hospitality
- Healthcare
- Sanitation
- Food Service
- Education
- · Office Buildings
- Casinos
- · Fitness Clubs
- · Industrial Facilities
- Municipalities
- Transportation
- · Retail Environments

FIND OUT EXACTLY HOW MUCH YOU'LL SAVE.

Call today and we'll do a FREE Cost Analysis Audit for your facility.

We'll tell you exactly how much you can save with BCI Professional's Dilution Control Dispensing Systems.



Our "Quality Check Clean Assurance Guarantee" audits ensure you maintain accountability and compliance with all your sanitation requirements.



Clean, Green and Biodegradable Products

BCI is an industry leader in sustainability – our strong commitment to environmental stewardship shows through in everything we do. Our "**Project Greenline**" focuses on green programs like Water Smart®, MicroTech, Green Seal, Design for the Environment, and Readily Biodegradable—all designed to minimize both our negative impact on the environment and yours.



Custom Dilution Control

Our Closed Loop systems prevent staff from overusing chemicals and ensures maximum efficiency by eliminating spills and splashes during product change-over. Control costs and improve accuracy and precision with BCl's chemical dilution control system, custom-tailored for your company and your operations. Remove the guesswork from chemical mixing—and improve employee safety—by leaving the mixing to us.



MOBILE DISINFECTION CART











AGRI-FOOD

DAIRY FARMS

HATCHERIES/FISHERIES

CANNABIS GROW FACILITIES

ALL SURFACE CLEANING



Hose and wash gun not included

C1 MOBILE DISINFECTION CART

Food and beverage professionals understand the benefits of ozone as a disinfection tool and a safe organic solution that can replace traditional or harsh chemicals

Designed specifically for clean-in-place and surface sanitation, the C1 mobile disinfection cart uses ozone-enriched cold water supplied at the rate and concentration you desire. Wash down floors, walls, process equipment, rinse barrels, tanks, and any surfaces with the push of a button.

The C1 mobile disinfection cart comes standard with a separately controlled ozone gassing feature. This supply of ozone gas offers you greater disinfection options and is typically used to gas and preserve stored barrels instead of Sulfur Dioxide.

In addition to ozonated water, ozone gas will help disinfect sealed containers or tanks, and work as a part of your environmental disinfection protocol. Further, the mobile cart comes standard with a separately controlled oxygen gas feature useful in micro-oxy applications.

APPLICATIONS:

- · Seafood processing
- Wineries
- Breweries
- · Cideries
- · Cannabis Grow Facilities
- Bottled Beverages
- · Surface sanitation of floors/walls
- Dairies
- · Meat processing
- · Poultry processing
- Food processing

FEATURES:

- Easy to use push button controls full system monitoring indicators
- Microprocessor controlled ozone system with built-in soft start and self-diagnostics
- Rotary vane booster pump boosts low pressure water supplies for better coverage
- · Ozone production up to 18 grams/hour via gas outlet
- Typical ozone dosage rate is 8.0 ppm at 10 gpm (higher flow with side stream)
- · Separately controlled ozone and oxygen gas outlet (user programmable)
- Built-in oxygen concentrator delivering 93% oxygen at 15 SCFH
- ¾ FNPT inlet (optional front or back location) and outlet
- Welded stainless steel tubing frame and water safe stainless exterior
- · Built-in tool basket
- · Designed for easy service access or maintenance
- · Critical parts are fully-contained for water safe operation
- · Designed with low center of gravity, well-balanced, and a small footprint
- · Ozone/oxygen gas flow meter





Clorox® Total 360® System SUPERIOR COVERAGE. TRUSTED SOLUTIONS.





800.577.6202 • www.BClchem.com

Superior Coverage with **Trusted Clorox® Solutions**

Clorox is proud to offer the first system that pairs an electrostatic sprayer with a portfolio of Clorox® disinfectants and sanitizers. Electrostatic technology enables superior coverage of Clorox® trusted solutions in hard-to-reach places — the side, underside and backside of surfaces. Using the Clorox® Total 360® Electrostatic Sprayer to apply Clorox® Total 360® Disinfectant Cleaner₄ and Clorox[®] Anywhere[®] Hard Surface Sanitizing Spray gives you a healthier facility.



The Clorox® Total 360® System provides up to:

TIME EFFICIENCY

FASTFR*

SUPERIOR COVERAGE 18,000 FT²/HOUR

COST SAVINGS 65% LESS SOLUTION*

Today, illness and infection have larger impacts than ever before:

\$1,685/employee —

Average annual cost of illness Cost to a major university to to employers

\$400,000 —

combat a Norovirus outbreak

\$14,000 —

Direct cost of hospitalization alone due to a MRSA infection

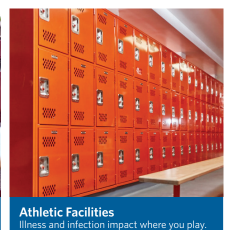


(Source: http://journals.lww.com/joem/Abstract/2003/12000/ Lost_Productive_Work_Time_Costs_From_Health.4.aspx)



Schools Illness and infection impact where you learn.

(Source: http://www.foodpoisoningnews.com/rochesternorovirus-costs-30000-osu-outbreak-over/)



(Source: http://www.hcup-us.ahrq.gov/reports/statbriefs/

*Compared to a trigger sprayer



BClchem.com

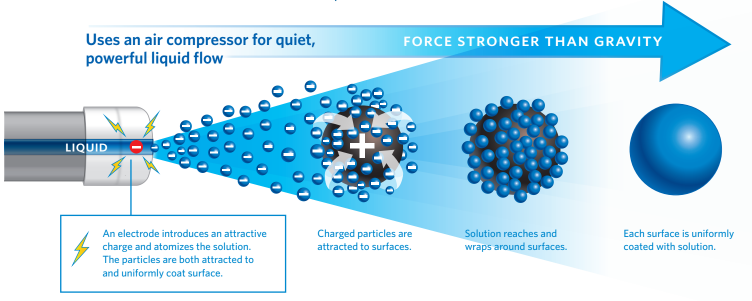
800.577.6202



Electrostatic Technology

The Clorox® Total 360® System has proven electrostatic sprayer technology with wraparound coverage.

Electrostatic technology enables Clorox® sanitizers and disinfectants to reach the side, underside and backside of surfaces.



Superior Clorox® Total 360® Coverage

REPRODUCIBLE STATIC TEST

Superior coverage demonstrated on an everyday trash can. The trash can was wrapped in tape around the center. After spraying from the front of the trash can and removing the tape, one can see that the Clorox® Total 360® System's electrostatic technology enables superior coverage not only on the front, but also the side and back of the object.









Front Side Back Back



Workflow Efficiency

The Clorox® Total 360® System provides an efficient workflow experience and superior coverage.

READY-TO-USE



Solutions are premixed and specially formulated to easily hook up to the sprayer for use.



USAGE



Covers 9000 square feet. 1 Gallon = 30 minutes of continuous spray.



Safety Profile

The Clorox® Total 360® System provides guidelines based on testing of both the electrostatic sprayer and the solutions together.





OSHA guidance requires that the employer ensure proper worker safety.

Electrostatic Solution Guidelines



Use of fully enclosed eyewear protection, such as goggles, is recommended when using the Clorox® Total 360® Electrostatic Sprayer.

For Clorox® Total 360® Disinfectant Cleaner₄: Wear NIOSH/OSHA approved respiratory protection when using through the Clorox® Total 360® Electrostatic Sprayer: N95 respirator.

Electrostatic Sprayer Safety



Unit is grounded via plug.

The Clorox® Total 360® System meets Underwriter Laboratories' published and nationally recognized Standards for Safety.

Use products as directed. Consult products' label or manual for complete safety information.



BClchem.com



Efficacy Solutions

Only solutions tested to Clorox® standards have been approved for use with the Clorox® Total 360® System.

Clorox® Total 360® Disinfectant Cleaner

4/128 oz. (Gallon) UPC: 31650

When sprayed through the Clorox® Total 360® Electrostatic Sprayer, Clorox® Total 360® Disinfectant Cleaner₄ is effective against:



EFFECTIVE ON HARD SURFACES	Kill Time
Bacteria	
Pseudomonas aeruginosa	2 min
Salmonella enterica	2 min
Staphylococcus aureus	2 min
Methicillin Resistant Staphylococcus aureus	2 min
Vancomycin Resistant Enterococcus faecium	2 min
Multi-Drug Resistant Acinetobacter baumannii	2 min
Extended Spectrum Beta-Lactamase Escherichia coli	2 min
Klebsiella pneumoniae New Delhi Metallo-Beta Lactamase	2 min
Viruses	
Human Immunodeficiency Virus Type-1	30 sec
Avian Influenza Virus	30 sec
Human Rotavirus	1 min
Hepatitis B Virus	1 min
Hepatitis C Virus	1 min
Duck Hepatitis B Virus	1 min
Bovine Viral Diarrhea Virus	1 min
Norovirus	2 min
Canine Parvovirus	2 min
Rhinovirus Type 14	2 min
Rhinovirus Type 39	2 min
Mildew	
Aspergillus niger	10 min

The Clorox® Total 360® Disinfectant Cleaner₄ kills 99.9% of bacteria on soft surfaces.

Clorox® Anywhere® Hard Surface Sanitizing Spray

4/128 oz. (Gallon) UPC: 31651

When sprayed through the Clorox® Total 360® Electrostatic Sprayer, Clorox® Anywhere® is effective against the following bacteria:



SANITIZATION NON-FOOD CONTACT SURFACES †	Kill Time	
Escherichia coli	1 min	
Klebsiella pneumoniae	1 min	
Proteus mirabilis	1 min	
Salmonella (tested as Salmonella choleraesuis)	1 min	
Staphylococcus aureus	1 min	
Streptococcus pneumoniae	1 min	
SANITIZATION FOOD CONTACT SURFACES [‡]		
Escherichia coli	2 min	
Salmonella typhi	2 min	











Specifications

ATOM 105 is a professional ULV/mist sprayer is an electric ULV (Ultra Low Volume) fine droplet sprayer that utilizes a powerful blower motor in a very strong machine structure.

- Intended for applications of both oil-based (following necessary precautions) and water-based chemical treatment
- Made of high-density, chemical resistant polyethylene.
- Brass fittings
- Precision Needle Valve
- Delivers 0-30 litres per hour of formula

The applicator is useful for dispensing most chemicals which are labeled for aerosol or mist applications including:

- Disinfectants
- Deodorisers
- Germicides
- Insecticides
- Biocides
- Fumigants
- Fertilizer

Inlocation such as hospitals, schools, nursing homes, greenhouses, stables, warehouses, homes, and farm buildings. Machine output and particle size are dependent on the viscosity of the liquid being dispensed.

Specifications

Net Weight (without liquid) Flow Rate (Adjustable) Droplet Size Nozzle Size Effective Spray Distance Power Cord Length Motor Power Voltage 6.3 Kg.(13 lbs.) 4 Litres (1.06 USgallons) 0 - 30 Litre (0 - 8 gallon) / hour 5 - 50 Microns Ø 4.5 mm. (ID) 6 Metres (horizontal) (13-26 ft) 6 Metres (20 ft) 1,330 Watts (Samsung) Voltage	Dimensions (WxLxH)	341x394x535 mm
Flow Rate (Adjustable) O - 30 Litre (0 - 8 gallon) / hour Droplet Size 5 - 50 Microns Nozzle Size Ø 4.5 mm. (ID) Effective Spray Distance 4 - 8 metres (horizontal) (13-26 ft) Power Cord Length 6 Metres (20 ft) Motor Power 1,330 Watts (Samsung)	Net Weight (without liquid)	6.3 Kg.(13 lbs.)
Droplet Size5-50 MicronsNozzle SizeØ4.5 mm. (ID)Effective Spray Distance4 - 8 metres (horizontal) (13-26 ft)Power Cord Length6 Metres (20 ft)Motor Power1,330 Watts (Samsung)	TankCapacity	4 Litres (1.06 USgallons)
Nozzle Size Ø4.5 mm. (ID) Effective Spray Distance 4 - 8 metres (horizontal) (13-26 ft) Power Cord Length 6 Metres (20 ft) Motor Power 1,330 Watts (Samsung)	Flow Rate (Adjustable)	0 - 30 Litre (0 – 8 gallon) / hour
Effective Spray Distance 4 - 8 metres (horizontal) (13-26 ft) Power Cord Length 6 Metres (20 ft) Motor Power 1,330 Watts (Samsung)	Droplet Size	5-50 Microns
PowerCord Length 6 Metres (20 ft) Motor Power 1,330 Watts (Samsung)	Nozzle Size	Ø 4.5 mm. (ID)
Motor Power 1,330 Watts (Samsung)	Effective Spray Distance	4 - 8 metres (horizontal) (13-26 ft)
	Power Cord Length	6 Metres (20 ft)
Voltage 110-120VAC or 230 / 220 VAC	Motor Power	1,330 Watts (Samsung)
	Voltage	110-120VAC or 230 / 220 VAC





BAC STOP 3A

'0% Alcohol Hand Sanitizer (#706)

FDA NDC# 66284-003





Helping Prevent the Spread of Corona Virus (COVID-19) One Hand at a Time

- Active Ingredient 70% Ethanol
- Available in 1, 2.5, 5, 55, and 320-gallonPack-Sizes
- Complies with the CDC requirements for an effective hand sanitizer
- Effective on germs without drying out hands
- Misting hand pump available for 1-gallon containers (Part# D1049)

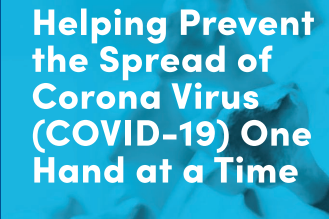






800.577.6202 • www.BClchem.com

70% Alcohol Hand Sanitizer Gel (#713) FDA NDC# 66284-004 ENVIROTECH





- Active Ingredient 70% Ethanol
- Available in 1, 2.5, 5 , 55, and 320-gallon Pack-Sizes
- Complies with the CDC requirements for an effective hand sanitizer
- Effective on germs without drying out hands
- Gel hand pump available for 1-gallon containers (Part# D1057)



PURFLL® Professional HEALTHY SOAP®

PURELL Professional HEALTHY SOAP® products are available in a variety of gentle and effective formulations. Whether you choose antibacterial soaps, non-antibacterial soaps or our breakthrough nev PURELL Professional HEALTHY SOAP® products with CLEAN RELEASE™ Technology, you can always be assured of high performance.

Gently removes dirt and germs. Nourishes while cleaning. Supports the skin's natural moisture barrier

Healthy Ingredients

Free of parabens, triclosan and phthalates. Hypoallergenic.

Pleasant and Uplifting

Refreshing formulations are pleasant, with added peace of mind that only comes from the PURELL brand.

PURFI I ® Professional Hand Sanitizer

America's #1 brand of instant hand sanitizer. Kills 99.99% of most common germs that ay cause illness. Outperforms other hand sanitizers ounce for ounce.

2X Sanitizing Strength

One squirt of PURELL Advanced Hand Sanitizer Gel equals two squirts of other national brands.

available. Made with moisturizers and skin conditioners, and safe to use on all skin types

Available Where It's Needed

Available in dispensers, bottles, stands and wipes for

PURELL® Professional Surface Disinfectant

Unlike traditional products, PURELL surface disinfectants combine powerful germ kill and no-rinse protection.

Eliminates 99.99% of germs, including Norovirus and Cold & Flu viruses in 30 seconds.

Worry-Free

EPA Design for the Environment (DfE) Certified, with the lowest allowable toxicity rating. No need to rinse or wash hands after using, even on food-contact surfaces.

Proven on most hard and soft surfaces, including breakrooms, desks and conference rooms, upholstered furniture, daycare toys and hands-on learning tools, health & fitness equipment

PURELL® Hand Sanitizing Wipes

All the germ-fighting power of PURELL Hand Sanitizer plus the convenience and extra cleaning power of a wipe

Kills 99.99% of most common germs that make you sick

Gentle on Hands

Our cottony wipes are tough on germs, and gentle on skin

Dispensing Options

Choose from a variety of canister sizes and formats to suit your needs

Breakthrough Innovation in Hand Soap and Surface Disinfection Formulation

Introducing PURELL® Professional HEALTHY SOAP® with CLEAN RELEASE™ Technology

Healthy skin is cleaner skin. PURELL Professional HEALTHY SOAP® products with CLEAN RELEASE Technology set a new standard for soap performance. These remarkably mild formulations are gentle on skin, contain no antibacterial ingredients* or harsh preservatives, and remove over 99% of dirt and germs. 8,8



"With breakthrough formulation, GOJO has eliminated the leading causes of severe skin irritation.



Scientific Breakthrough in Skin Health

GOJO scientists teamed with a leading derr the most common causes of severe skin irritation - harsh preservatives and antibacterial ingredients. Formulated for dry and sensitive skin, hypoallergenic CLEAN RELEASE™ technology soaps are free of these ingredients so they are better for skin.

Cleaner Ingredients

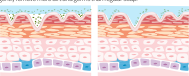
Free of harsh preservatives, antibacterials, parabens and phthalates

Better Wash Experience

CLEAN RELEASE™ Technology Helps Soap Work Better

CLEAN RELEASE™ Technology boosts soap performance. Its nov surfactant system reaches deeper into skin's cracks and crevices to ve more dirt and germs than regular soap.8





CLEAN RELEASE™ Technology

90% biobased content14

Removes 30% more dirt than regular soap

Better for You and the Environment

CLEAN RELEASE™ technology soaps are made with natural ingredients r exceeding the 64% USDA requirements. They rinse faster and cleaner to conserve water

Biobased Content Water Conservation Saves an estimated 6 gallons per refill compared to regular soap¹⁵

Choose the CLEAN RELEASE Technology Formulation That's Right for You

PURELL® Professional HEALTHY SOAP® Naturally Clean Foam - naturally scented with essential oils PURELL® Professional HEALTHY SOAP® Naturally Clean Fragrance Free Foam – fragrance free

PURELL® Professional Surface Disinfectant

Hand hygiene is the single most important means of preventing the spread of infection but that's just half of the solution. You can improve results dramatically when you als work to prevent recontamination of hands by disinfecting surfaces people touch.



PURELL Professional Surface Disinfectant is effective on 99.99% of germs, including Norovirus and Cold & Flu viruses that can spread rapidly. The patented formulation works fast, killing 22 germs on surfaces in just 30 seconds.

Worry-Free PURELL TOUCHABLE® Technology

Our powerful but low-toxicity formulation means you can disinfect throughout the day as needed

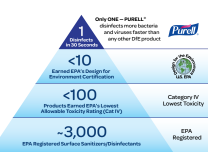
- Formulated for food-contact surfaces no rinse required
- No warning or caution labels required
 No handwashing, gloves or safety glasses required
 No harsh fumes

EPA Design for the Environment (DfE) Certified

DfE is part of EPA's Safer Choice program aimed at helping consumers, businesses and purchasers find products that perform well and are safe for human health and the environment

- · Features the lowest allowable EPA toxicity rating
- Disinfects more bacteria and viruses faster than any other DfE product

The Power of PURELL Professional Surface Disinfectant





800.577.6202 • www.BClchem.com



800.577.6202 • www.BClchem.com

Antimicrobial Lotion Hand

Product Information

- Kills a broad spectrum of germs
- Balanced, enriched formula
- Pleasant orange fragrance
- Gentle on hands



Lotion Hand Soap With Benzalkonium Chloride

DESCRIPTION:

Thick, gentle hand soap with Benzalkonium Chloride (an antimicrobial agent that leaves hands virtually germ free). Luxurious lather will not strip natural oils from the skin, but leaves hands clean. Contains skin emollients. Recommended for use in offices, hospitals, nursing homes, hotels and institutional facilities.

DIRECTIONS

Apply to wet hands. Work into a lather and rinse thoroughly. Children under 6 years of age should be supervised when using this product.

DESCRIPCIÓN:

Grueso, gentil espuma, el jabón de manos con Benzalkonium Chloride (agente antimicrobiano que deja las manos sin gérmenes). Su abundante espuma no quitará los aceites naturales de la piel, dejando sus manos limpias y esterilizadas. Contiene suavizantes.

INSTRUCCIONES:

Poner una pequeña cantidad en la palma de las manos mojadas. Frótese las manos hasta formar espuma y restriéguelas bien. Los niños menores de 6 años deben usar este producto bajo supervisión.

Active ingredient/Ingrediente activo

Benzalkonium Chloride .13% Benzalkonium Chloride .13%

Purpose/Uso

Antiseptic Antiséptico





116804

TECHNICAL SPECS:

pН 5.5 - 6.5 **Fragrance** Floral Color Orange Specific Gravity (Water = 1): 1.035 - 1.045

2000 - 4000 2@12rpm Viscosity

Solubility in Water Foam Characteristic Hiah

See SDS for complete product information.

Disclaimer This information is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of this data or the results obtained from the use thereof. Maintex Inc. assumes no responsibility for personal injury or property damage to the Vendee, Users or Third Parties caused by the material. Such Vendees or Users assume all risks associated with the use of this material. The contents of this document are subject to change without notice.



PERASPRAY

Antibacterial & Antiviral One-Step Sanitizer

Ready-To-Use 170-ppm Peracetic Acid (PAA) Solution

PERASPRAY

Elminating Bacteria and Viruses. One Spray at at Time







EPA registered PERASPRAY is the only stable, RTU peracetic acid product on the market and is certified Kosher as well as for use in organic production.

PERASPRAY is a broad-spectrum hard surface sanitizer and disinfectant that kills 99.999% of bacteria in less than 60 seconds and 99.9% of viruses in 10 minutes when used as directed. PERASPRAY is also certified Kosher and useful for organic production.



Sanitizes & Disinfects



Deodorizers and has a clean Vinegar Odor



Bleach Free



Chlorine-free



behind harmful or toxic residue













PERASPRAY ACTIVE INGREDIENTS: Peroxyacetic Acid 0.017% 0.855% Hydrogen Peroxide

OTHER INGREDIENTS: TOTAL

99.128% 100.000%



PERASPRAY

Coronaviruses are enveloped positive stranded RNA viruses, meaning they are easy to kill with the appropriate disinfectant products



PERASPRAY cleans, sanitizes, disinfects and deodorizes hard non-porous surfaces and high-touch areas including:

Use Sites:

- Bathrooms
- Butcher shops
- Households
- Institutions
- Cafeterias
- Fast food restaurants
- Kitchens
- Offices
- Restaurants
- Restrooms
- Supermarkets

Surfaces:

- Bathtubs
- Casing, Shell and Hatching Eags
- Countertops /Tabletops
- Dining room surfaces
- Drain boards
- Pet areas
- Showers
- Toilets
- Toilet seats



Kills 99.9% of bacteria & viruses

- S. aureus
- P. aeruginosa,
- S. enteric,
- E. coli
- K. pneumoniae
- L. monocytogenes
- Human Rhinovirus 42 (Common cold)
- H1N1 Flu Virus (swine flu)

Available in 12x1 quart cases, pails, drums and totes.



Directions for use:



Spray

6–8 inches from surface until thoroughly wet. Alternatively, directly apply with a dry paper towel, lintfree cloth, sponge, or mop



Let stand

60 seconds for sanitation.10 minues for disinfection



Wipe

with a clean cloth or paper towel or allow to air dry.



Rinse

No rinse required. Optional potable water rinse for food contact, but not required.

SHIPS NON-HAZARDOUS

Offered in **Quart** Bottles And **gallon** Pack-Sizes:



Place orders by eMailing orders@envirotech.com



Update: Oxivir® Tb RTU Bulk Solutions

UPDATE: As a follow-up to Monday's communication about the new bulk offerings for Oxivir® Tb, Divesey is now able to provide more information on the 5-gallon pail as well as estimated availability for the 5-gallon pails and 55-gallon drums. Below you will find an update



to the original communication, which now includes links to the chemical transfer documentation for each bulk product sizes. Estimated availability for the 5-gallon pails is three weeks and for the 55-gallon drums is two weeks from April 17, 2020.

An external communication template will be sent to you shortly with the pricing removed so that you can share this information with your customers.

About the Products:

Oxivir® Tb, powered by Accelerated Hydrogen Peroxide (AHP®), kills common pathogens in just one minute. Oxivir® Tb is a single-step, hard-surface product solution to critical viruses and bacteria in the healthcare and building care environment. Oxivir® Tb is also effective for soft surface sanitizing, and is non-irritating to eyes and skin, and requires no safety warnings or personal protective equipment. Ensure compliance and efficacy with Oxivir® Tb.

Oxivir® Tb Features:

- Clean and disinfect high-touch surfaces in just One Minute
- Non-irritating to eyes and skin HMIS Rating of 0-0-0-0
- One-step cleaner disinfectant powered by AHP® technology
- Effective against key pathogens TB, MRSA, Norovirus, and VRE
- Kills HBV, HCV, and HIV in 1 minute. Tuberculocidal in 5 minutes and Fungicidal in 10 minutes
- No VOCs, no added fragrance, no NPEs, and environmentally responsible active ingredient breaks down to oxygen and water
- Compatible with most hard, non-porous surfaces and is a 30-second soft-surface sanitizer



Helpful Information:

- All bulk product orders will be dropshipped to approved End-User locations only. Distributors will
 place the PO with Diversey for these products and they will be processed with no additional fees (no
 drop ship surcharge, no over or under-weight charges, etc). At the time of the order, the distributor
 must notify Diversey if a liftgate or pallet jack services are required for delivery.
- Sales of the 330 -gallon tote through any ReD, or non-select distributor, must be pre-approved.
- Totes are not eligible for any fulfillment rebates or contract support, but drums and pails will have contract pricing (including GPO's) available when they are released.
- U.S. These products are on the EPA <u>List N: Disinfectants for Use Against SARS -CoV-2</u> and are effective with a 1 -minute dwell time. The EPA registration number is 70627 -56.
- Canada These products are on Health Canada's list of <u>Disinfectants for Use Against SARS -CoV-2 (COVID -19)</u>. The DIN i s 02283522.
- The PSS sheets, product info, and imagery can be found by looking at the specific product in question on Salsify.
 - US Salsify Link Oxivir TB Products
 - Canada Salsify Link Oxivir TB Products
- Diversey has created flyers with suggestions/options for large bulk chemical transfer to smaller containers and special guidelines for ordering:
 - o US 5-Gallon Pail
 - US 55 -Gallon Drums
 - US 330-Gallon Tote

- Canada 5 -Gallon Pail
- Canada 55 Gallon Drums
- o Canada 330 -Gallon/1250 L Tote
- It is important not to use metal dispensing devices as they are not compatible with AHP.
- The proper aftermarket labels are available as .pdf files for self -print by customers (US LBL91614, CANADA LBL91612) and should be requested by the distributor or end-user here.
- Below you will find the sku and pack size information for the bulk offerings.

SKU	Product	Size	Country of Sale
101104055	Oxivir [®] Tb RTU	1 x 5 -gallon pail*	US
101104053	Oxivir [®] Tb RTU	1 x 55 -gallon drum**	US
5871411	Oxivir [®] Tb RTU	1 x 330 -gallon tote	US
101104054	Oxivir [®] Tb RTU	1 x 5 -gallon / 19.82 L pail *	Canada
101104052	Oxivir [®] Tb RTU	1 x 55 -gallon / 208 L drum**	Canada
5871690	Oxivir [®] Tb RTU	1 x 330 -gallon / 1250 L tote	Canada

*1011040 55 and 1011040 54, Oxivir Tb 5-gallon products must be purchased in units of 24 (1-pallet) **10110405 3 and 101104052, Oxivir Tb 55-gallon products must be purchased in units of 4 (1-pallet)







New Product Announcement

Oxivir® Tb RTU - 5 Gallon Pail



In an effort to supply greater amounts of disinfectant to critical areas, Diversey has launched a new Oxivir® Tb product in a 5 gallon pail.

Technical data	Oxivir [®] Tb RTU
Diversey SKU	101104055
Format	5 Gallon Pail (must be purchased in full-pallet quantities of 24)
Yield	20 - 32 oz./946 ML bottles per pail
Dimensions	12" x 12" x 15.6" (L x W x H)
Weight	45.18 lbs. each

Chemical Transfer Options: Due to the unique characteristics of products sold in bulk, operators will need to implement a solution that will allow them to transfer product from a pail to smaller containers/bottles. While Diversey cannot provide a transfer solution for every situation, there are simple options that will work for most.

Preferred Option: Top Mounted Manual Pump

The preferred option for dispensing chemical from a 5 gallon pail is a top-mounted mechanical pump that uses a suction tube to pull/pump out the solution. These pumps attach to the 3/4" NPT threaded knock-out in the center of the 70mm cap found on the top of the pail. For transferring Accelerated Hydrogen Peroxide AHP® products, only a corrosion resistant (non-metal) pump should be used. Basic tools may be required for installation.

Diversey is able to provide a limited number of <u>Tolco 160150 - Model TDP-8 pumps</u> for purchase though <u>Plan B</u> or they can also be sourced through the manufacturer or other suppliers. Diversey Representatives are not able to purchase or provide these pumps on behalf of distributors or customers.

It is the responsibility of the operator to ensure the safety of users. Users should wear all proper Personal Protective Equipment (PPE), and follow all guidelines for safe handling of chemicals.

Product Labels: Aftermarket labels should always be used on any container that a chemical is transferred to.

Due to high demand, Diversey may not be able to supply pre-printed aftermarket labels. Distributors and End-Users should <u>click here to request self-print .pdf aftermarket label files</u>. Please note that it is unlawful to re-sell any dispensed chemical

Delivery: All 5-gallon pail orders will be drop shipped to approve End-User locations only. Distributors must place the PO with Diversey for the pails, in units of 24 (1-pallet). They will be processed with no additional fees (no drop ship surcharge, no over and under-weight charges, etc). At the time of order, the distributor must notify Diversey if a lift gate or pallet jack services are required for delivery.



70mm cap with ¾" NPT Threaded Knock-Out



Tolco Model TDP-8







Avert®

Sporicidal Disinfectant Cleaner Wipes



Format	Pack Size	SKU
Wipe	12 x 160 count	100895790
Wipe	4 x 160 count	100895931
Wipe	4 x 160 count refill	100895932

Gram Positive Bacteria	1 minute
Gram Negative Bacteria	1 minute
Enveloped Virus	1 minute
Non-Enveloped Virus	1 minute
• Fungicidal	1 minute
Sporicidal	4 minute

		Organism	Contact Time
Spores		Clostridium difficile (C. diff)	4 minutes
		Adenovirus, Type 2/4	1 minute
	-	Canine Parvovirus	1 minute
	obec	Feline Calcivirus (surrogate for norovirus)	1 minute
	Non-Enveloped	Hepatitis A Virus	1 minute
		Norovirus	1 minute
		Poliovirus Type 1	1 minute
Ñ		Rhinovirus, strain 17/37	1 minute
ʻiruses		Rotavirus, strain WA	1 minute
Ϋ́		Avian Influenza A Virus (H5N1)	1 minute
		Hepatitis B Virus [HBV]	1 minute
	pa	Hepatitis C Virus [HCV]	1 minute
	Enveloped	Herpes Simplex Virus Type 2	1 minute
	nve	HIV-1 (AIDS Virus)	1 minute
		Human Coronavirus (SARS virus type)	1 minute
		Influenza Type A, H1N1	1 minute
		Respiratory Syncytial Virus [RSV]	1 minute
		Acinetobacter baumannii, MDR	1 minute
		Campylobacter jejuni	1 minute
		Enterobacter aerogenes, MDR	1 minute
		Escherichia coli	1 minute
		Escherichia coli 0157:H7	1 minute
	Gram Negative	Escherichia coli, ESBL producing	1 minute
		Escherichia coli, Carbapenem resistant (CRE)	1 minute
	Ne	Klebsiella pneumoniae, Carbapenem Resistant (CRKP)	1 minute
	Ē	Klebsiella pneumoniae, ESBL producing	1 minute
_	Gro	Klebsiella pneumoniae, Multi-Drug Resistant	1 minute
eric		Klebsiella pneumoniae, New Delhi metallo-beta-lactamase (NDM)	1 minute
Bacteria		Pseudomonas aeruginosa	1 minute
a		Pseudomonas aeruginosa, Multi-Drug Resistant Metallo-beta Lactamase (MBL) Positive	1 minute
		Salmonella enterica (choleraesuis)	1 minute
		Stenotrophomonas maltophilia	1 minute
		Enterococcus faecalis - Vancomycin resistant [VRE]	1 minute
	Ve Ve	Enterococcus faecium,MDR	1 minute
	sitiv	Listeria monocytogenes	1 minute
	Gram Positiv	Staphylococcus aureus	1 minute
		Staphylococcus aureus, CA-MRSA (USA300/400)	1 minute
	Ģ	Staphylococcus aureus, Methicillin-resistant (MRSA)	1 minute
		Streptococcus pyogenes	1 minute
		Aspergillus niger	1 minute
nng		Candida albicans	1 minute
т.		Trichophyton mentagrophytes	1 minute
		EPA Number	70627-72



MAINTEX One Step Disinfectant MAINTEX

Desinfectante Desodorante Limpiador

DESCRIPTION

DDC is a concentrated rinse-free Hospital grade disinfectant that cleans, disinfects and deodorizes in one labor saving step. Its high performance cleaning properties dissolves stubborn soils and is effective against a broad spectrum of bacteria. It is virucidal (including Norovirus, MRSA, AIDS, Hepatitus B & C, Avian/Bird Flue and Influenza A or H1N1.) DDC rinses freely, leaving behind no grit or soap scum and deodorizes by killing microorganisms that cause offensive odors

DIRECTIONS

Apply this product with a cloth, mop or mechanical spray device. When applied with a mechanical spray device, surfaces must be sprayed until thoroughly wetted. Treated surfaces must remain wet for 10 minutes. For sprayer applications, use a coarse pump or trigger sprayer. Spray 6-8 inches from surface. Rub with brush, sponge or cloth. Do not breathe spray. Note: With spray applications, cover or remove all food products. Prepare a fresh solution at least daily or when use solution becomes visibly dirty. For heavily soiled areas, a preliminary cleaning is required. *FOR DISINFECTING HARD, NON-POROUS SURFACES AGAINST AVIAN INFLUENZAAVIRUS: Foruseinhospitals, hotels, motels, schools, the directions for use for Hospital disinfection must be followed using a rate of 2 oz per gallon of water.

FEATURES

- EPA Reg No. 10324-93-6885
- EPA Est. No. 6885-CA-01
- Safe, versatile non-acid formula used on many surfaces • Outcleans most general restroom cleaners; including harsher acid based products
- Concentrated 2oz per gallon saves money
- Rinse-free

TECHNICAL SPECIFICAITONS

pH: 9-12 (RTU 7-9) Scent: Lemon Foam Rate: low

Concentration: Concentrated





Safety through the integrity of the system in preventing leakage or exposure
Accuracy in precise and foolproof dilution of chemical concentrates
Financial protection by preventing waste or injury
Environmental stewardship in preventing accidental discharge of concentrates

REORDER #146102BCI 2 GALLONS PER BOX





ONE STEP

DETERGENT / DISINFECTANT

• CLEANER • DETERGENT • DISINFECTANT • VIRUCIDE • EPA REGISTERED

DESCRIPTION:

ONE STEP Detergent/Disinfectant is a phosphate free formulation designed to provide effective cleaning, deodorization, and disinfection specifically for hospitals, nursing homes, schools, food processing plants, food service establishments, lodging establishments, athletic/recreational facilities, and convention centers where housekeeping is of prime importance in controlling the hazard of cross contamination.

When used as directed, this product is formulated to disinfect hard, non-porous, inanimate, environmental surfaces: floors, walls, metal surfaces, stainless steel surfaces, glazed porcelain, glazed ceramic tile, plastic surfaces, vinyl, chrome, bathrooms, shower stalls, shower doors, bathtubs, toilets, bathroom fixtures, kitchens, countertops, sinks, exteriors of (microwaves, refrigerators, stoves, and other) kitchen appliances, stovetops, automobile interiors, cabinets, tables, chairs, desks, dining room surfaces, doorknobs, garbage cans, telephones, hospital beds, traction devices, MRI, CAT, examining tables, scales, paddles, wheelchairs, ultrasonic baths and whirlpools.

For larger areas: operating rooms, patient care facilities and restrooms, this product is designed to provide both general cleaning and disinfecting.



EPA REG NO. 1839-95-44917

DIRECTIONS:

Follow directions on label.

BACTERICIDAL ACTIVITY	When diluted at the rate of 2 ounces per gallon of water, this product exhibits effective, one-step disinfectant activity against the organisms: Pseudomonas aeruginosa PRD 10, Escherichia coli, Klebsiella pneumoniae, Salmonella schottmuelleri, Salmonella enterica, Streptococcus salivarius, Brevibacterium ammoniagenes, Streptococcus faecalis, Shigella dysenteriae, Enterobacter aerogenes, Staphylococcus aureus, Methicillin resistant Staphylococcus aureus (MRSA), Vancomycin intermediate resistant Staphylococcus aureus (VISA), Streptococcus pyogenes (Clinical-Flesh Eating Strain BIRD M3) and Klebsiella pneumoniae New Delhi Metallo-Beta Lactamase (NDM-1) Carbapenem Resistant and meets all requirements for hospital use.
MILDEWSTAT	To control mold and mildew on pre-cleaned, hard, non-porous surfaces, add 2 ounces of this product per gallon of water. Apply solution with a mop, cloth, sponge, hand pump trigger sprayer or low pressure coarse sprayer making sure to wet all surfaces completely. Let air dry. Prepare a fresh solution for each use. Repeat application at weekly intervals or when mildew growth appears.
FUNGICIDAL ACTIVITY	At the 2 ounces per gallon dilution, this product is also fungicidal against the pathogenic fungi, Trichophyton mentagrophytes (causative agent of Athlete's Foot Fungus), when used as directed on hard surfaces found in bathrooms, shower stalls, locker rooms, exercise facilities or other clean, hard, non-porous, surfaces commonly contacted by bare feet. Follow the Disinfection directions.
VIRUCIDAL ACTIVITY	This product, when used on environmental, inanimate, hard, non-porous surfaces at 2 ounces per gallon of water, exhibits effective virucidal activity against Influenza A2/Japan (representative of the common flu virus), Herpes Simplex Type 1 (causative agent of fever blisters), Adenovirus Type 2 (causative agent of upper respiratory infections), Vaccinia virus (representative of the Pox virus group), Human Immunodeficiency Virus Type 1 (HIV-1), Hepatitis B Virus (HBV), Hepatitis C Virus (HCV) and Norovirus (Norwalk Virus). Follow the Disinfection directions.

Read the label affixed to the container for this product before applying. Use of this product according to the reference sheet is subject to the use precautions and limitations imposed by the label affixed to the container for One-Step Cleaner / Disinfectant. This information is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of this data or the results obtained from the use thereof.

800.577.6202 • www.BClchem.com



QUAT SANITIZER II

DISINFECTANT • SANITIZER • DEODORIZER

DESCRIPTION:

Quat Sanitizer II is designed for use in hotels, schools, food processing plants, food service establishments, restaurants and bars where disinfection, sanitization and deodorization is of prime importance. When used as directed, this product is formulated to disinfect hard, non-porous, inanimate environmental surfaces: floors, walls, metal surfaces, stainless steel surfaces, glazed porcelain, glazed ceramic tile, plastic surfaces, bathrooms, shower stalls, bathtubs, cabinets, tables, chairs and telephones.



EPA REG. NO. 1839-86-44917

DIRECTIONS:

Follow directions on label.

GENERAL DISINFECTION	Add 3 ounces of this product per 5 gallons of water (or equivalent dilution) for disinfection against Staphylococcus aureus, Salmonella enterica, Listeria monocytogenes and Yersinia enterocolitica.
FOOD CONTACT SURFACE SANITIZATION DIRECTIONS	Sanitization: Recommended for use in restaurants, food processing plants, and bars. When used as directed this product is an effective sanitizer at an active quaternary concentration of 200-400 ppm when diluted in water up to 650 ppm hardness (CaCO3) in public eating establishments and food processing plants against Escherichia coli, Escherichia coli 0157:H7, Staphylococcus aureus, Yersinia enterocolitica, Listeria monocytogenes, Salmonella typhi, Shigella sonnei, Vibrio cholera, Methicillin resistant Staphylococcus aureus (MRSA), Vancomycin resistant Enterococcus faecalis (VRE), and Campylobacter jejuni. Remove all gross food particles and soil from areas, which are to be sanitized, with a good detergent, pre-flush, pre-soak or pre-scrape treatment. Rinse with a potable water rinse. Prepare a fresh solution daily or more frequently as soil is apparent.
GENERAL DEODORIZATION	To deodorize, add 3 ounces of this product to 5 gallons of water (or equivalent use dilution) (469 ppm active quat). Let air dry.

Read the label affixed to the container for this product before applying. Use of this product according to the reference sheet is subject to the use precautions and limitations imposed by the label affixed to the container for Quat Sanitizer II. This information is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of this data or the results obtained from the use thereof.





Breakthrough Hand Sanitizers, Surface Disinfectants, Laundry Aids, and Sanitizing Soaps
Specialy Formulated to Fight Germs With Lasting Results





ADVANCED SOLUTIONS FOR HEALTHCARE RELATED APPLICATIONS

Allapure[™] products effectively eliminate 99.9999% of bacteria, viruses, bio-films and spores. We leverage the latest technology to deliver research-based solutions to the spread of germs and viruses. Allapure[™] kills pathogens by the process of physical, chemical and DNA disruption. This 3-way killing process ensures that development of resistant "Super Bugs" never occurs.

- Kills up to 99.9999% of Germs, C-Diff Spores, MRSA, VRE, E. Coli, CRE, Norovirus and Fungi
- Environmentally Responsible and Non-Leaching
- Non-Flammable, Non-Irritating and Non-Corrosive
- Chlorine and Bleach-free Formula







Working together, we provide optimal sanitizing solutions. Allapure™ improves infection prevention practices for humans, laundry and environmental cleaning.

PRODUCTS AVAILABLE



Surface Cleaners

- Hospital Grade Cleaner
- **Food Preparation Surface Treatment**
- Hospital Grade Wipes
- Sanitizing Wipes



Sanitizing Soaps

- Sanitizing Soap
- Dispensers





Kills up to 99.9999% of Harmful Germs

Allapure[™] takes pride in providing cutting edge, research based solutions. Our sanitizing products have been clinically tested to show up to a 6-log kill rate. Allapure™ Kills Bacteria, Viruses, Bio-films, & Spores to include C-Diff Spores, MRSA, VRE, MERS, Norovirus, CRE, Fungus, Pseudomonas aeruginosa, Klebsiella pneumoniae & Staphylococcus aureus.

Efficient & Long-Lasting Clean

Allapure™ prevents bacterial reinfection by maintaining a long lasting Nanoprotective barrier. After initial contact with the surface Allapure™ effectively kills up to 99.9999% of microorganisms and depending on which product used, will continue to kill for up to 4 hours to as much as 28 days.

Chlorine. & Bleach-free Formula

Most sanitizers & disinfectants on the market contain compounds that have been found to be highly toxic, corrosive & hazardous to human health. Products used on the skin have a pleasant aloe vera smell and all other products have no residual odor.



Fabric & Laundry Disinfectants

Laundry Aid



Skin Sanitizers & Wipes

- Sanitizing Bath Wipes
- Sanitizing Hand Wipes
- Hand Sanitizer (Foam or Gel)

Moisturizing & Gentle on Skin

Allapure™ moisturizes the skin with aloe vera and is so gentle, it can be used on a baby's bottom.

Safe & Environmentally Sustainable

Allapure[™] has a corporate responsibility to be safe and environmentally conscious. Our products are non-toxic, non-corrosive & environmentally stable (non-leaching). It is safe to use on all surfaces and most fabrics. Allapure™ has anti-static properties and can be safely used around all electrical equipment.

Allapure™ Wipes Will Avoid Burkholderia cepacia Recalls

The #1 cause of disinfecting wipes being recalled is due the contamination of *Burkholderia cepacia* while being packaged. Allapure™ wipes have been tested and proven to prevent the growth and survival of *B. cepacia*.

ALLAPURE™	OTHER PRODUCTS
Long-lasting protection tested up to 4 hours to as much as 28 days (depending on product used)	Short lasting protection of just 30 seconds or 30 minutes (depending on product used)
Rapid & extended 6-log kill of bacteria, bacterial bio-films, viruses, & spores	Slow & no residual sub 4-log kill of some bacteria, bacterial bio-films, viruses & spores
Kills via a unique chemo-electro-mechanical mode of action limiting ability of bacterial resistance forming	Kill by way of poisoning the germ cell only allowing bacteria to become resistant to treatment
100% Chlorine, & Bleach-free	May contain Chlorine, Bleach, or over 60% Alcohol
Non-irritating	Causes allergic irritation and rashes
Moisturizes skin, helps prevent skin cracks	Dries out the skin, promotes cracking
Safe for all surfaces & most fabrics	Not suitable for many surfaces
Prevents reinfection & long lasting results by safely adhering to all surfaces	Not suitable to apply to many surfaces
Anti-static & safe to be applied directly onto electrical equipment	Disruptive to electrical equipment



Turbo Kill

Product Information

- · EPA Registered Cleaner Disinfectant
- Hospital Grade Disinfectant
- Neutralizes Odors
- Qualified under EPA's emerging viral pathogen program for use against SARS-CoV-2, a coronavirus that causes COVID-19.



Ready-to-use, all purpose disinfectant cleaner and deodorizer. Quaternary formula kills TB, HIV-1, Hepatitis B, MRSA. MRSA-CA, VRE and Norovirus. Meets OSHA bloodborne pathogen cleanup standard. Disinfectant, mildewstat, virucide and fungicide. Recommended for use in hospitals, nursing homes, schools, universities, hotels, detention facilities and industrial facilities.

DIRECTIONS:

Spray area until it is covered with solution. Allow product to penetrate surface and remain wet. No scrubbing is necessary. Wipe off with a clean cloth, mop or sponge. The product will not leave grit or soap scum.



146032

146004

Efficacy - see efficacy sheet for additional claims

Bacteria	Contact Time
Staphylococcus aureus	3 min
Salmonella	3 min
Pseudomonas aeruginosa	3 min
Community Associated Methicil	
Resistant Staphylococcus au (CA-MRSA)	reus
Corynebacterium ammoniagen	
Enterococcus faecium	3 min
Escherichia coli	3 min
Escherichia coli O157:H7	3 min
Listeria monocytogenes	3 min
Methicillin resistant Staphyloco aureus (MRSA)	
Methicillin resistant Staphylocoepidermidis (MRSE)	ccus 3 min
Salmonella (typhi) enterica	3 min
Streptococcus pyogenes	3 min
Vancomycin resistant Enteroco	ccus 3 min
faecalis (VRE) Vancomycin intermediate resist Staphylococcus aureus (VISA	ant 3 min
Yersinia enterocolitica	3 min

Fungicide	Contact Time
Trichophyton mentagrophytes	10 min

Viruses	Contact Time
Feline Calicivirus Norovirus Rabies Virus Human Immunodeficiency Virus strain of HIV-1 Avian Influenza A Virus Avian Influenza Virus, Type A Human Coronavirus Pandemic 2009 H1N1 Influenza SARS Associated Coronavirus Paramyxovirus (Mumps) Rhinovirus Type 39 Rotovirus Bovine Viral Diarrhea Virus Hepatitis B Virus Hepatitis C Virus Canine Parvovirus	30 sec 30 sec 30 sec 1 min 2 min 2 min 2 min
Hepatitis A Virus Poliovirus Type 1, strain Brunhil	

1	Quart
1	Gallon

TECHNICAL SPECS: рΗ 11.5 - 12.5 Fragrance Lemon Color Clear **Specific Gravity** 1.0 **Chemical Base** Quaternary **Foam Characteristic Moderate** Solubility in Water Complete **RTU** Concentration

See SDS for complete product information.











FEATURES

- Hyper-concentrated formula
- Wide range sanitizer
- Multiple use product

BENEFITS

- Extremely low use rate
- Effective at 150-400 ppm.
- Disinfectant, laundry sanitizer, deodorizer and hard surface sanitizer

RECOMMENDED USES

For use in hospitals, nursing homes, restaurants, bars or wherever an effective quaternary sanitizer or disinfectant is needed.

SPECIFICATIONS

 Color
 :
 Yellow
 pH use dilution
 :
 7.0-8.0

 Scent
 :
 None added
 Phosphorus content
 :
 0.0%

 Character
 :
 Clear, non-viscous liquid
 Approvals
 :
 cRc, EPA

Foam : Low

IMPORTANT

Read and understand the label and Safety Data Sheet (SDS). These provide a description of hazards, precautions, personal protective equipment, first aid, 24 Hour Emergency lines, storage data and other safe handling information. The SDS is provided with each container shipped. It is also available on our website or from the distributor.

PRODUCT DIRECTIONS

EQUIPMENT TO USE

Jug pump, wall pump, faucet feeder or recommended automatic dispensing system.

DIRECTIONS TO USE

SANITIZER: Apply solution of 150 - 400 ppm to pre-cleaned hard surfaces, thoroughly wetting surfaces with a cloth, mop, sponge, sprayer or by immersion. Surfaces must remain wet for 1 minute followed by adequate draining and drying. No potable rinse is allowed. **DISINFECTING OF HARD NON-POROUS SURFACES:** Add 3.5 ounces to 4.5 gallons of water. Surfaces must remain wet for 10 minutes. **LAUNDRY SANITIZER:** Fill washer to low level with a minimum temperature of 95°F. Using appropriate dispenser, inject into the sanitizing rinse step at a rate of 1.33 oz/gallon of water. Treat laundry a minimum of 5 minutes at a minimum of 95°F. **FOR USE IN THIRD TANK SANITATION:** Prior to application, remove gross food particles and soil by pre-flush, or pre-scrape, and when necessary, pre-soak. Then thoroughly wash or flush objects with a compatible detergent followed by a potable water rinse before applications of sanitizing solutions. Apply a solution of 1 to 2.67 ounces of this product in 4 gallons of water (150-400 ppm active) to pre-cleaned, hard surfaces thoroughly wetting surfaces with a cloth, mop, sponge, sprayer or by immersion. For spray applications, use a coarse pump or trigger sprayer. Spray 6 to 8 inches from surface. Rub with brush, sponge, or cloth. Do not breathe spray. With spray applications cover or remove all food products. Check with us regarding availability/product registration status in your state.

PACKAGING

This product is available in 1/1.5 gallon bottles (5497407).









Sanitizer E.S.

Low Temperature Dishmachine and Third Tank Sink Sanitization

Sanitizer E.S. has a no-rinse formula that saves time and labor and is an approved chlorine germicide for effective sanitation. It is recommended for low temperature dishmachines, third tank sink or anywhere an effective sanitizer is needed.

Specifications	
Color	Yellow
Scent/Odor	Chlorine
Character	Clear, non-viscous liquid
Foam	Non-foamer
ph Use Dilution	7.0 - 8.5
Phosphorus Content	0.0%
Approvals	cRc
Registrations	EPA
Pack Sizes	
057443	4/1 gallon case
057445	5 gallon pail



Directions For Use

Equipment: Jug or pail pump, wall pump or faucet feeder, recommended automatic dispensing system.

Utensil Sanitization:

- 1. Preclean.
- 2. Wash in first tank using recommended detergent. Rinse in second tank.
- 3. Sanitize in 2 oz to 5 gallon (200 ppm). Immerse for at least 2 minutes.
- 4. Place sanitized utensils on a rack or drainboard to air dry.

LowTemp Warewash Sanitization:

- 1. Preflush/prescrape dishes.
- 2. Rack properly. Place in machine.
- 3. Wash using recommended detergent.
- 4. In rinse cycle, use a recommended rinse additive.
- Sanitize using at 50 ppm. Adjust sanitizer pump to dispense proper solution.
- 6. Allow dishes to air dry.

Safety Reminder

Read and understand the label and Safety Data Sheet (SDS). These provide a description of hazards, precautions, personal protective equipment, first aid, 24 Hour Emergency lines, storage data and other safe handling information. The SDS is provided with each container shipped. It is also available on our website or from the distributor.



Oxy Orange

All Purpose Cleaner/Degreaser/Spotter Solucion para todo Proposito



DESCRIPTION

Oxy Orange is a ready to use environmentally responsible all-purpose cleaner/spotter that quickly removes common soils and stains from carpets on all water washable surfaces. Hydrogen Peroxide based, Oxy Orange simplifies spotting as it quickly removes coffee, soda, juice, grease and most other soils.

DIRECTIONS

Turn nozzle to Spray then hold sprayer 6-12 inches from the surface to apply. For hard surface cleaning spray onto surface ethen wipe away with a clean microfibr cloth, rag, sponge or paper towel. For carpet or upholstery spotting, spray on to spot or stain then blot away with a clean, dry cloth or paper towel. For pre-treating laundry, spray onto soiled fabric then wash according to manufacturer's directions.

FEATURES

- All Purpose Cleaner / Degreaser
- Stainless steel cleaner
- All purpose carpet spotter
- Pre-treat laundry
- Granite cleaner
- Grout cleaner
- Delightful fragrance
- Environmental formula

TECHNICAL SPECIFICAITONS

pH: 5 - 6 Scent: Citrus Foam Rate: Low

Concentration: Ready-To-Use







Safe D'Clean



Environmentally Safe Non-Butyl All Purpose Degreaser Desengrasante



DESCRIPTION

All-purpose non-butyl free-rinsing degreaser. Environmentally safe formula for multiple applications. Safe for use on painted surfaces. Cleans greasy sinks, pots & pans, carpet stains, windows, counters, kitchens, autmotive facilities and much more.

DIRECTIONS

Mix 1 to 128 with water:

Glass cleaning.

Mix 1 to 64 with water:

For damp mopping, carpet spotting and auto/ truck washing.

Mix 1 to 16 with water:

To use as an economical all purpose heavy duty cleaner

Mix 1 to 8 with water:

For cleaning dirty counters, kitchens and firpl aces.

Mix 1 to 6 with water:

For extremely tough jobs, cleaning concrete, engine degreasing, and tile grout.

FEATURES

- Environmentally safe
- Non butyl
- Highly Concentrated

TECHNICAL SPECIFICAITONS

pH: 11 - 11.5 Scent: None

Foam Rate: Medium

Concentration: Concentrated





Safety through the integrity of the system in preventing leakage or exposure Accuracy in precise and foolproof dilution of chemical concentrates Financial protection by preventing waste or injury Environmental stewardship in preventing accidental discharge of concentrates



REORDER #114302BCI 2 GALLONS PER BOX

Super Degreaser II



Strongest Industrial Foaming Degreaser Desengrasante Espumoso



DESCRIPTION

A concentrated, industrial, foaming cleaner/ degreaser for use in meat rooms, food preparation and service areas. Effectively penetrates animal fats, protein, food residue and soil on hard surfaces. Dissolves and emulsifies soils on walls, floors, cutting blocks and equipment.

DIRECTIONS

MANUAL APPLICATION: Use a mop, brush or sponge. Use 1 part SUPER DEGREASER to approximately 64 parts medium/hot water. Apply to surface and let stand for 5 minutes. Rinse with medium/hot, clear water and drain completely before reuse.

SPRAY APPLICATION: Use full strength in sprayer reservoir. For most cleaning operations, the proportioning device in the sprayer should be set to dilute the concentrate (approximately 1 part concentrate to 20 or more parts water). Let foam remain on surface for approximately 5 minutes. rinse with medium/hot water and drain completely before reuse.

FEATURES

- Biodegradable
- Foaming formula
- Highly Concentrated
- Dissolves animal fat

TECHNICAL SPECIFICAITONS

pH: 13-14 Scent: Solvent Foam Rate: Medium

Concentration: Concentrated





Safety through the integrity of the system in preventing leakage or exposure
Accuracy in precise and foolproof dilution of chemical concentrates
Financial protection by preventing waste or injury

Environmental stewardship in preventing accidental discharge of concentrates



REORDER #131302BCI 2 GALLONS PER BOX





DESCRIPTION

LEMON ZEST is a chlorinated, multi-surface cleaner, that can be used through out the kitchen and bathroom to remove greasy soils, food stains, soap scum and mold & mildew stains. Leaves a fresh clean scent.

COLOR: Yellow Liquid FRAGRANCE: Lemon

DIRECTIONS

Hold bottle 6" to 8" from surface to be cleaned. Spray and allow product to penetrate soil and then wipe clean with a dry cloth, sponge or rinse with fresh water.

PRODUCT FEATURES / CUSTOMER BENEFITS

- Ready-To-Use / no mixing required
- · Balanced combination of surfactant and chlorine / Excellent results with minimal effort
- · Multi-purpose product / Reduces the need for additional products
- · Works fast / Reduces labor

No.	Size	Qty./Unit		
· 2382	32 Oz.	6/Case		





ESSENTIAL SANITATION SOLUTIONS BY BCI



800.577.6202 • www.BClchem.com



Superior quality surfactants, emulsifiers, and low-temperature oxidizers are designed to excel in all water conditions.









Commercial Laundry Detergent Plus Oxygen Bleach

For today's modern fabrics that require a quality detergent and a safe bleach agent. It's safe on all

whites and colorfast washable fabrics. PeroXzone removes oxidizable stains and helps prolong and brighten linens and garments. Even helps to revitalize the color of duel and faded fabrics, reduce linting and prevents tensile strength loss.

ADVANCED LAUNDRY SYSTEMS – BCI Professional Brands hyper-concentrated, highly active formulations provide excellent emulsification of soils in all water tempera-

tures. BCI's advanced laundry chemical formulations, in combination with state-of-the-art dispensing and specially-trained technicians, provide our customers with both superior laundry processing while controlling costs.

SMART DISPENSING Advanced & Unique Laundry Dosing Systems

BCI carries Brightwell Dispensers. Known for their one-of-a-kind advanced laundry dosing systems specifically for hardworking commercial environments. Easy-to-use, resilient and the most reliable systems on the market. They work with PCL-controlled machines, tunnel machines, card-reader machines, and small washer extractors, as well as large machines (both intelligent and non-intelligent) that take loads up to 100kg.

BCI supplies a full range of accessories to assist with installing your laundry dosing units. We also offer comprehensive technical training to all customers, if requested.









Features

- · Compact, wall-mounted
- · Stainless steel enclosure
- · Automated operation
- Ozone safety controls
- · Continuous ozone injection
- · Oxygen feed gas system
- · Expandable design

Benefits

- Eradicates soil and microbes
- Less rinsing, less drying
- · Whiter, fresher, softer linens
- · Extended linen life
- · Reduced effluent waste
- ROI

Applications

- Hospitality
- · Senior care
- Hospitals
- Institutional facilities
- Commercial facilities

EcoTex - Advanced Laundry Oxidation System

EcoTex ozone laundry systems are designed, engineered, and manufactured in San Luis Obispo, CA by ClearWater Tech, LLC (CWT). CWT has been the industry leader in the small to mid-range ozone generation market for nearly 30 years.

The EcoTex ozone generators come with a three-year limited warranty and have been third party tested, registered or certified by; UL, ULc (Canadian), CE, and the U.S. EPA. EcoTex has been designed and engineered with simplicity of installation and service in mind, with the ability to integrate to nearly any existing washer and can simultaneously support multiple washers.



ECO1 used with:

One 35 to 160 lb washer
 (16 to 73 kg)



ECO3 used with:

 One 200 to 500 lb washer (116 to 227 kg)



ECO2 used with:

- One 110 to 300 lb washer (60 to 136 kg)
- Two 35 to 160 lb washers (16 to 73 kg)



ECO4 used with:

- One 400 to 920 lb washer (181 to 418 kg)
- Two 200 to 500 lb washers (116 to 227 kg)

Actual EcoTex system sizing will be based on the washer size, linen type, and soil load.

EcoTex Specifications

Unit	Grams Per Hour @ SCFH	Concentration By Weight @ Rated SCFH	120V/60Hz AMPS	220V/50Hz AMPS, Single Hot Leg	240/60Hz, AMPS	90-250V 47-63 Hz, AMPS	Dimensions (inches)		Wt.	
	Oxygen	Oxygen					н	w	D	lbs
ECO1	4@4	3.00	1.00	0.65	0.60	1.20-0.56	20.50	12.75	5.50	21.0
ECO2	8 @ 8	3.00	1.70	1.10	1.00	2.20-0.90	20.50	16.00	7.50	30.0
ECO3	15 @ 6	6.00	1.20	0.65	0.60	1.60-0.60	19.50	15.75	6.50	38.0
ECO4	27 @ 12	6.00	2.10	1.20	1.00	2.80-1.00	19.50	20.75	9.00	55.0

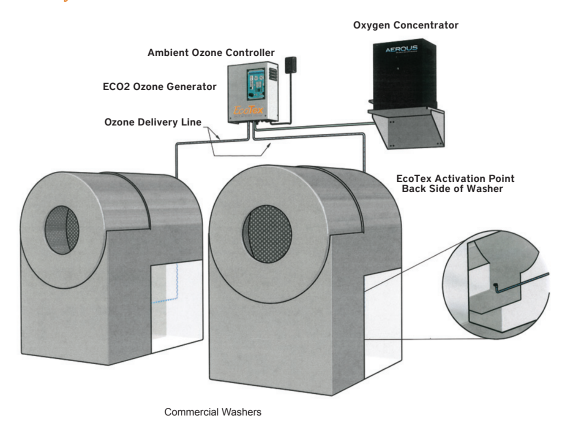


EcoTex - Package Configuration Chart

	Number of		Ozone Generators				Oxygen Concentrator		
Washer Size Pounds (kg)*	Washers	Model	ECO1	ECO2	ECO3	ECO4	AEROUS-8	AEROUS-15	
35 to 160 (16 to 73kg)	1	ECO35D-I	✓				✓		
35 to 160 (16 to 73kg)	2	ECO35D-II		✓			✓		
35 to 160 (16 to 73kg)	3	ECO35D-III	✓	✓			✓		
35 to 160 (16 to 73kg)	4	ECO35D-IV		✓ ✓			✓		
110 to 300 (50 to 136kg)	1	ECO110D-I		✓			✓		
110 to 300 (50 to 136kg)	2	ECO110D-II		✓✓			✓		
110 to 300 (50 to 136kg)	3	ECO110D-III		///				✓	
200 to 500 (90 to 227kg)	1	ECO200D-I			✓			✓	
200 to 500 (90 to 227kg)	2	ECO200D-II				✓		✓	
400 to 920 (181 to 418kg)	1	ECO400D-I				✓		✓	

Actual EcoTex system sizing will be based on the washer size, linen type, and soil load. Contact for proper sizing.

Typical EcoTex System with 2 Washers













Disposable Mask

FDA Certified, ASTM Level 1



SPECIFICATIONS

Type:Disposable Mask

Item No:HIL22395

Packaged:50/box, 40 box/case (2,000)

Certified:CE, FDA

ASTM Level:Level 1

Standards:EN14683 Rating: Type II Standard

Moderate Fluid Resistance:.....80 mmHg

Filtration Efficiency @ 0.1 micron:BFE≥95%, PFE≥95%

Breathability - Delta P (H20/cm2):.....< 4.0 mm

Differential Pressure (H20/cm2):.....< 5.0

Flame Spread:Class 1

Outer Layer:Spun bonded Fabric

Filter Layer:Needle Bonded Fabric

Layer:Needle Bonded Fabric

Subject to change without notice.



Non-Contact Infrared Forehead Thermometer



Simple to operate

The non-contact infrared thermometer is designed for measuring body temperature, specifically for use on the forehead area. Requiring no skin contact, the thermometer works by collecting heat radiation emitting from the forehead. It's a more hygienic, reliable option for fever-checking compared to intrusive oral thermometers. Receive highly accurate measurements in seconds with the single click of a button. An integrated alarm sounds when raised body temperature is detected, making it easy to inform both user and individual of a potential fever.

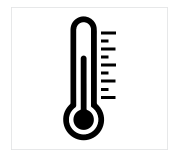
- +/- 0.4° F (0.2° C)
- Auto shut-off after 30 seconds to save battery with power saver
- Pre-calibrated
- Commercial grade
- 1 year warranty
- Resolution: 0.1° F (0.1° C)



Benefits



FDA, CE & ISO 13485 Certified

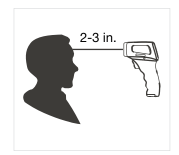


Temp Range: 95° F - 109.2° F (35° C - 42.9° C)



Reponse Time:

1 second



Testing Range: 2 -3 inches (5-8 cm) away from forehead



PRODUCT SPECIFICATIONS





The product is 100% silicone free

* Glove weights may vary (+/-0.3 grams)

GNPR-(SIZE)-1-K









PACKED 100 GLOVES PER BOX, 10 BOXES PER CASE (1,000 GLOVES PER CASE)

BLACK, PREMIUM, TEXTURED, POWDER FREE, NITRILE

MATERIAL	CUFF THICKNESS	PALM THICKNESS	FINGER THICKNESS	LENGTH	COLOR
Nitrile: 100% Latex Free and DEHP Free	4.5 mil +/- 0.5 mil	5.3 mil +/- 0.5 mil	6.0 mil +/- 0.5 mil	9.65" +/-0.25"	BLACK

ACCEPTANCES: All Safety Zone glove components comply with the provisions of the Federal Food, Drug, and Cosmetic Act which allow repeated use in direct contact with food

PACKAGING SPECIFICATIONS

MFG#	SIZE	GLOVE WEIGHT* (grams)	CASE WEIGHT (lbs)	UPC#	Pallet	HIGH	TIER	CUBIC FEET	COUNTRY OF ORIGIN
GNPR-SM-1-K	SMALL	5.7	15.9	76358395077	48	4	12	0.89	THAILAND MALAYSIA
GNPR-MD-1-K	MEDIUM	6.3	16.2	76358395078	48	4	12	0.89	THAILAND MALAYSIA
GNPR-LG-1-K	LARGE	6.8	17.1	76358395079	48	4	12	0.89	THAILAND MALAYSIA
GNPR-XL-1-K	X-LARGE	7.3	17.7	76358395080	48	4	12	0.89	THAILAND MALAYSIA
GNPR-2X-1-K	2X-LARGE	7.8	21.0	76358342008	48	4	12	0.89	THAILAND MALAYSIA

800.577.6202 • www.BClchem.com



PRODUCT SPECIFICATIONS





The product is 100% silicone free

* Glove weights may vary (+/-0.3 grams)











PACKED 100 GLOVES PER BOX, 10 BOXES PER CASE (1,000 GLOVES PER CASE)

BLUE, ECONOMY, TEXTURED, POWDER FREE, NITRILE

MATERIAL	CUFF THICKNESS	PALM THICKNESS	FINGER THICKNESS	LENGTH	COLOR
Nitrile: 100% Latex Free and DEHP Free	2.2 mil +/- 0.5 mil	3.2 mil +/- 0.5 mil	3.8 mil +/- 0.5 mil	9.65" +/-0.25"	BLUE

ACCEPTANCES: All Safety Zone glove components comply with the provisions of the Federal Food, Drug, and Cosmetic Act which allow repeated use in direct contact with food PACKAGING SPECIFICATIONS

MFG#	SIZE	GLOVE WEIGHT* (grams)	CASE WEIGHT (lbs)	UPC#	Pallet	HIGH	TIER		COUNTRY OF ORIGIN
GNPR-SM-1A	SMALL	3.4	9.4	76358360134	80	5	16	0.53	INDONESIA MALAYSIA CHINA
GNPR-MD-1A	MEDIUM	3.8	9.9	76358360135	80	5	16	0.53	INDONESIA MALAYSIA CHINA
GNPR-LG-1A	LARGE	4.2	11.4	76358360136	80	5	16	0.53	INDONESIA MALAYSIA CHINA
GNPR-XL-1A	X-LARGE	4.6	11.7	76358360137	80	5	16	0.53	INDONESIA MALAYSIA CHINA

BC Industrial Services - Your Hygiene Partner.

Better serve your guests with a trusted Hygiene Partner in Cleaning Solutions, Performance and Results. Cleanliness Matters, at BCI we embrace the fact that a high degree of cleanliness contributes significantly to overall customers Guest Satisfaction, Brand Perception and Loyalty.



TOLL FREE: (800) 577-6202

PHONE: (805) 650-1014

inbox@BClchem.com

bcichem.com

2220 Eastman Ave. #112 Ventura, California 93003