DISINFECTANT SOLUTIONS

INVENTORIED / READY-TO-SHIP AND BULK SHIPPING RATES

CONTACT:

David Bronson

<u>BronsonCreative@americanbus.com</u>
917.757.8975

CHECK OUT OUR NEW LOWER PRICING!







Purrexx Hand Sanitizer





Purrexx is the Gold Standard of Hand Sanitizer.

COST:

4oz Flip Top\$ 64.20/case8oz Pump Top\$ 67.20/case 16oz Pump Top \$100.80/case 32oz Pump \$ 70.20/case Gallon w/Pump \$ 78.00/case

(1 case min)

Available Sizes

| • | 5509-4OZ-CS 4oz Flip Top- 24/cs / 216cs pallet | \$2.60/bottle |
|---|---|----------------|
| • | 5509-80Z-CS 8oz Pump Top- 24/cs / 120cs pallet | \$2.80/bottle |
| • | 5509-P-CS 16oz Pump Top- 24/cs / 60cs pallet | \$4.20/bottle |
| • | 5509-32OZ-CS 32oz Pump Top- 12/cs / 68cs pallet | \$5.85/bottle |
| • | 5509-4X1 Gallon w/Pump- 4/cs / 48cs pallet | \$19.50/gallon |

70% Isopropyl Alcohol Formulation





HLIDIWSPCLNAY72 Cleanitize Wipes





Cleanitize Wipes are an EPA Registered disinfectant wipe designed to clean and disinfect hard non-porous surfaces in one step.

• Keep yourself, family and others safe from viruses and bacteria. Perfect for personal use in home, office, car, etc. to sanitize and remove infectious organisms and prevent spread of disease.

COST: \$5.60 each

\$67.20/case (1 case min)

The active ingredients are Quaternary Ammonium compounds, including Dimethyl Benzl Ammonium Chloride and Dimethyl Ethylbenzl Ammonium Chloride. This product will disinfect hard non-porous surfaces, when the surface has been kept visibly wet for 5 minutes.

Cleanitize Wipes are an effective disinfectant against Escherichia coli, Pseudomonas aeruginosa, Salmonella enterica, Staphylococcus aurerus, Streptococcus pygenes, Vancomycin resistant Enterococcus faecium (VRE), Methicillin resistant Staphylococcus aereus (MRSA), Community Associated Methicillin resistant Staphylococcus aureus (CA-MRSA), Vancomycin intermediate resistant Staphylococcus aureus (VISA), and Klebsiella pneumonia New Delhi Metallo-Beta Lactamase (NDM-1).

Cleanitize Wipes are an effective virucide on hard non-porous surfaces against Influenza A2/ Japan, Herpes Simplex Virus 1, Human Immunodeficiency Virus, Type 1 (HIV-1) and Herpes Simplex Virus 2, Duck Hepatitis B Virus, Human Hepatitis B Virus, Bovine Viral Diarrhea Virus and Human Hepatitis C Virus when the treated surface is allowed to remain wet for 5 mintues. Allow to air dry.

Specifications for Cleanitize Disinfectant Surface Wipes

EPA Reg# 75459-1 / List-N

- -72 count per soft pack
- -7" x 8" wipe
- -Lemon scented disinfectant quat formula
- -12 packs per case, 90 cases per pallet





X7561700101169 **Alcohol Wipes 75%**





- Highly concentrated 6"x 8" Ethyl Alcohol wipe 80 count soft pack
- Use for sanitizing Hard non-porous exposed surfaces
- Keep yourself, family and others safe from viruses and bacteria. Perfect for personal use in home, office, car, etc. to sanitize and remove infectious organisms and prevent spread of disease.

COST: \$4.60 each

\$138.00/case (1 case min)

Key Features

- 6" x 8" towel
- Resealable closure
- Easy to access
- Small and compact for easy storage

Available Sizes

- 4.5" x 9" soft pack
- 32 soft packs per case
- 30 Cases/Pallet



PSWC

ProSpray Disinfectant Wipes





Description:

ProSpray wipes are ready-to-use presaturated towelettes with broad spectrum antimicrobial disinfectant and cleaning action.

Intended Use:

ProSpray wipes are a tuberculocidal, intermediate level disinfectant meeting CDC Guidelines and the OSHA Bloodborne Pathogens Standard for cleaning and disinfecting when blood and body soils may be present. They are intended for use in healthcare and other settings. In the absence of visible soils this product may be used as a "one-step" cleaner-disinfectant.

COST: \$12.15 each 240ct Canister

\$145.80/case (1 case min)

One-Step Cleaner / Disinfectant / Deodorizer

Broad Spectrum Disinfecting Power:

- Bactericidal, Tuberculocidal, Virucidal*, Fungicidal.
- Intermediate-level disinfectant meets CDC Guidelines and the OSHA Bloodborne Pathogens Standard for disinfection in the presence of blood and other soils.
- Tested to kill:

M. tuberculosis var. bovis (TB), Staphylococcus aureus, MDROs such as staphylococcus MRSA – HA, Salmonella enterica, Pseudomonas aeruginosa, Fungi (Trichophyton mentagrophytes), HIV-1*, Herpes simplex virus types 1 & 2*.

Product Specifications:

Active Agents: 0.647% o-phenylphenol

0.070% o-benzyl-p-chlorophenol

EPA Reg. #: 46851-12 DIN #: 02419904

Solution Color: Natural color

Odor: Lemon scent

Shelf Life: 2 years from date of manufacture

Canister - 6" x 6.75" - 240ct / 12 per case / 30 cases per pallet





Glitz-No Rinse Sanitizer





Glitz is a ready-to-use no rinse sanitizer that cleans and sanitizes a wide variety of surfaces. It is ideal for use on hard, non-porous surfaces, such as behind and under sinks, counters, and other places where bacterial growth is present. Glitz may also be used to sanitize food contact surfaces such as prep areas, equipment and bar tops.

COST: \$7.30/quart

\$43.80/case (1 case min)

Specifications

Color Colorless
Scent/Odor None added
Character Clear, non-viscous liquid
Foam Low
pH Use Dilution 9.5-11.0
Phosphorus Content 0.0%
Approvals CRC
Registrations EPA# 6836-290-7546

Pack Sizes

3183754 6/32oz cases, 80cs per pallet (Includes sprayer heads on each bottle)

Directions for Use

Equipment: Clean cloth or paper towel. **Use Dilution:** Ready to use.

DIRECTIONS FOR SANITIZING FOOD CONTACT SURFACES:

Use this product (200 ppm active) for sanitizing countertops, equipment and bar tops. Prior to application, thoroughly wash equipment and countertops with a quality detergent or compatible cleaner, followed by a potable water rinse before applying sanitizer. Apply this product to pre-cleaned hard, non-porous surfaces with a cloth, or sprayer. Allow surfaces to remain wet for 60 seconds. Wipe and air let air dry before reuse.



RTU Disinfectant Cleaner





This product is a ready-to-use, non-abrasive germicidal disinfectant cleaner and deodorant, designed for general cleaning, disinfecting, deodorizing and controlling mold and mildew on hard, non-porous inanimate surfaces. Quickly removes dirt, grime, mold, mildew and other common soils found in hospitals, nursing homes, schools and colleges, day care centers, medical offices, funeral homes, veterinary clinics, pet shops, equine farms, animal life science laboratories, hotels, motels, public restrooms, food processing plants, and food service establishments (restaurants). Use it on all hard, nonporous inanimate surfaces.

COST: \$7.00/quart

\$42.00/case (1 case min)

Key Features

- Disinfects, cleans and deodorizes in one step
- Ready to Use formula (no mixing)
- Neutral pH germicidal detergent
- EPA Reg 70637-2-7546 (List N)

Available Sizes

• Case of 1-quart containers (6 per case/110 cases per pallet)

(Comes w/2 sprayer heads per case)

For pallet quantities reduce quart cost \$.25



Lemon Cleaner Disinfectant





Lemon Cleaner Disinfectant is a multi-purpose, neutral pH, germicidal detergent and deodorant effective in hard water up to 200 ppm (calculated as CaCO3) in the presence of a moderate amount of soil (5% organic serum) according to the AOAC Use-dilution Test. Its triple duty performance disinfects, cleans, and deodorizes in one labor-saving step. Its special formula kills type 1 (HIV-1) (associated with AIDS).

COST: \$18.50 / gallon

\$74.00 / case (1 case min)

Specifications

Color Yellow
Scent/Odor Lemon
Character Clear, non-viscous liquid
Foam Moderate
pH Use Dilution 7.0 - 8.0
Phosphorus Content 0.0%
Approvals CRC
Registrations EPA# 1839-86-7546 (List N)

Pack Sizes

057668 4/1 gallon case /48 piece per pallet (reduce \$.50 per gallon for pallets)

Directions for Use

Use Dilution: 1:64 2 OUNCES PER GALLON OF WATER (660 ppm quart)
This product is not for use on medical device surfaces.

DISINFECTION/CLEANING/DEODORIZING DIRECTIONS:

Remove heavy soil deposits from surface, then thoroughly wet surface with a usesolution of 2 ounces of the concentrate per gallon of water. The use-solution can be applied with a cloth, mop, sponge, or coarse spray or by soaking. For sprayer applications, use a coarse spray device. Spray 6-8 inches from the surface, rub with a brush, cloth or es must be thoroughly rinsed with potable water. This product must not be used to clean the following food contact surfaces: utensils, glassware and dishes. For Human Coronavirus treated surfaces must remain wet for 1 minute. Wipe dry with a clean cloth, sponge or mop or allow to air dry. For Influenza Virus Type A treated surfaces must remain wet for 2 minutes. Wipe dry with a clean cloth, sponge or mop or allow to air dry. Prepare a fresh use-solution daily or more often if the solution becomes visibly dirty or diluted.





101104471, 101104420 Shurguard HP RTU





Virucide, Bactericide, Tuberculocide, Fungicide, Sanitizer

A ready-to-use cleaner disinfectant based on proprietary AHP® technology to deliver fast, effective cleaning performance.

COST: \$5.50 quart

\$33.00/case (1 case min)

\$19.90 gallon

\$79.60/case (1 case min)

Certifications

• EPA# 70627-56-7546 EPA List N – SARS-CoV-2 (COVID-19), 1-minute contact time

Features

One-step cleaner disinfectant powered by AHP® technology

- Effective against key pathogens TB, MRSA, Norovirus and VRE
- Is an effective Virucide in 1 minute, Tuberculocide in 5 minutes and Fungicide in 3 minutes
- No VOCs, no added fragrance and no NPEs. 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. Clean and disinfect high-touch surfaces in just ONE Minute

Pack Sizes 101104420 6/1 quart case 101104471

4/1 gallon case

Shurguard HP RTU has demonstrated effectiveness against viruses similar to SARS-CoV-2 (COVID-19) on hard, non-porous surfaces. Therefore, this product can be used against SARS-CoV-2 (COVID-19) when used in accordance with the directions for use against Norovirus on hard, non-porous surfaces.



057602 Shurguard™ Plus





Shurguard Plus™ is designed for use in hospitals, nursing homes, hotels, 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, glazed porcelain, glazed ceramic tile, plastic surfaces, bathrooms, cabinets, tables and chairs. 3.5oz per 5 gallons for disinfection.

COST: \$18.50 / gallon

\$74.00 / case (1 case min)

Specifications

Color Red
Scent/Odor None added
Character Clear, non-viscous liquid
Foam Moderate
pH Use Dilution 6.0 - 8.0
Phosphorus Content 0.0%
Approvals CRC, NSF D2
Registrations EPA# 1839-86-7546 (List N)

Pack Sizes

057602 4/1 gallon case /48 pieces per pallet

Directions for Use

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

TO DISINFECT:

- 1. Pre-clean.
- 2. Apply use-solution (1:182) to hard non-porous, inanimate surfaces.
- 3. Allow surface to remain wet for 10 minutes. Rinse or allow to air dry.





Alcohol Surface Spray





This is a premium-quality surface spray that effectively kills germs, bacteria, viruses and other harmful microbes from a wide range of surfaces. This surface disinfectant includes 75% alcohol, which makes it highly effective against a wide variety of contaminants. It is suitable for use on mobile phones, keyboards, tablets, doorknobs, clothing, handbags and other surfaces that are frequently touched or come in human contact. Ideal for frequent use, this disinfectant minimizes the chances of spread of bacteria or microbes from different surfaces to your hands or face.

COST: 4/gallon case - \$125.64/case

12/quart case - \$119.40/case

22/pint case - \$191.84/case

(minimum order – 1 case)

Specifications

Color Colorless

Scent/Odor Alcohol/Fresh

Character Clear, non-viscous

Foam None

pH Use Dilution 5-6

Phosphorus Content 0

Approvals CDC Recommended Formulation

Pack Sizes

9950-4x1 4/gallon case - \$31.41 gallon 9950-1 12/quart case - \$9.95 quart 9950-P 22/pint case - \$8.72 pint

Spray nozzle available

For pallet quantities reduce quart cost \$.25 and \$.50 off for gallons.



BA167

Disinfectant Spray Aerosol



Prevents mold and mildew on environmental surfaces in your home and in public places. Disinfects and deodorizes surfaces through effective bacterial and fungicidal activity. Kills Staphylococcus aureus (Staph), Streptococcus hemolyticus (Strep), Pseudomonas aeruginosa, Methicillin-Resistant Staphylococcus aureus (MRSA), Mycobacterium bovis (BCG), Salmonella enterica, Trichophyton interdigitale (athlete's foot fungus), Vancomycin- Resistant Enterococcus faecalis (VRE), Influenza A Virus, Influenza B Virus, Swine Influenza A Virus Strain (H1N1) and Influenza A Virus Strain Hong Kong on precleaned, hard, non-porous environmental surfaces. Meets AOAC Efficacy Standards for hospital aerosol disinfectants.

COST: \$5.50/can

\$66.00/case (1 case min)

Sprayed on Surfaces

Deodorizes by disinfecting. Germicidal activity kills most odor-producing organisms. Controls unpleasant odors. Pleasantly scented. For use in hospital rooms, sick rooms, doctors' examining rooms, kitchens, nurseries and bathrooms.

Sanitizes

Kills 99.9% of Staphylococcus aureus (Staph), and Enterobacter aerogenes on pre-cleaned, hard non-porous, non-food contact surfaces with a 5-minute contact time.

12 cans per case/100 cases per pallet.

Out of Stock





BA168

Disinfectant Foam Aerosol



For general cleaning, disinfecting and sanitizing in Homes, Nursing Homes, Hospitals, Institutions, Offices, Schools, Motels and Hotels. Use for tough cleaning, disinfecting and sanitizing of non-porous, hard surfaces in the bathroom. Cleans, shines, deodorizes, disinfects and sanitizes non-porous, hard surfaces such as bathtubs, sinks, shower stalls and toilet seats. May be used on non-porous, hard surfaces such as fiberglass, chrome, plastic, baked enamel and glazed porcelain. Non-abrasive.

COST: \$5.52/can

\$66.24/case (1 case min)

Sanitizes

Kills 99.9% of Escherichia coli, Klebsiella pneumonia, Proteus vulgaris, Serratia marcescens, Staphylococcus aureus (Staph) and Vancomy-cin-Resistant Enterococcus faecalis (VRE), on hard non-porous, non-food contact surfaces with a 5-minute contact time. No scrubbing, Non-abrasive. Great on sealed fiberglass and leaves a fresh clean scent.

This product is fungicidal against pathogenic fungi (T. interdigitale) when used as directed on hard, non-porous surfaces found in the bathroom, shower stall and locker room, or other hard, non-porous surfaces commonly contacted by bare feet.

This product inhibits and controls mold and mildew and the odors they cause on hard, non-porous non-food contact surfaces.

12 cans per case/100 cases per pallet.

*Out of Stock *

Use as Directed

When used as directed, this product is formulated to disinfect hard, non-porous, non-food contact surfaces such as walls, sink tops, tables, chairs, telephones, bathrooms, shower stalls, bathtubs, hampers, cabinets and bed springs. This product is formulated to deodorize, shine and clean hard, non-porous, non-food contact surfaces such as vanity tops, toilet seats, chrome, plastic, baked enamel and glazed porcelain. This product has been designed specifically for Household and Institutional cleaning and disinfecting in Homes, Nursing Homes, Hospitals, Offices, Schools, Motels and Hotels.

In addition, this product deodorizes those areas which generally are hard to keep fresh smelling, such as garbage storage areas, empty garbage bins and cans, basements, restrooms and other areas which are prone to odors caused by microorganisms.

This product demonstrates effective disinfection against Pseudomonas aeruginosa, Salmonella enterica, and Staphylococcus aureus. Efficacy tests have demonstrated this product is an effective one-step cleaner/disinfectant in the presence of organic soil (5% blood serum) with a 10-minute contact time. Kills Trichophyton interdigitale, the cause of Athlete's foot fungus, on hard, non-porous surfaces found in bathrooms.



Disinfectant Deodorizer Aerosol



Use on walls, floors, bedframes, bedpans, urinals, fixtures, containers, toilet seats, diaper pails, telephones, trash cans, and sickrooms. For Hard Non-Porous, Non-Food Contact Surfaces: Bathtub, Bathtub tile, Chrome, Diaper Pails, Doorknob, Doorknob handle, Examination Tables, Fixtures, Faucets, Garbage cans, Garbage pails, Garbage bins, Glass, Glass-topped furniture, Glazed ceramic tile, Glazed porcelain, Laminate surfaces, Linoleum, Marble (Cultured or Synthetic), Non-Medical or Fixture Metal. Metal Blinds, Plastic, Plastic Mattress covers, Recycling bins, Remote controls, Sealed Granite, Shower curtain, Shower plastic liner, Sinks, Basins, Non-Medical or Fixture Stainless Steel, Telephones, Tin, Toilets, Toilet seats, Toilet areas, Urinal, Toilet exteriors, Urinal exteriors, Vinyl, Vinyl tile, Wheelchairs, Windows, Windowsills.

COST: \$7.11/can \$42.66/case (1 case min)

Specifications

Antibacterial – Destroys Odors – For Commercial & Industrial use – Fresh Scent – Institutional – Kills HIV-1 on Pre-Cleaned Environmental Surfaces – Kills Household Germs – Kills Influenza A virus / Hong Kong – Kills Influenza A virus – Kills Influenza B virus – Kills Swine Influenza A virus (H1N1) – Kills Vancomycin-Resistant Enterococcus faecalis

(VRE) - Quality Guaranteed.

SKU - 6/15 oz per case (101101734) / 200 cs per pallet

Out of Stock, call for lead times

ADDITIONAL DIRECTIONS FOR USE:

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

Meets AOAC Efficacy Standards for hospital aerosol disinfectants.

DIRECTIONS Continued:

Shake well before using.

To Clean: Prior to disinfection, thoroughly pre-call all surfaces to be treated by removing all gross filth and hard soil.

To Disinfect: Hold can upright and spray from a distance of 6 to 8 inches until area for treatment is thoroughly moistened. Allow surfaces to remain wet for 10 minutes before

wiping. After disinfection, a potable water rinse is required. Do not use to disinfect appliances, refrigerator interiors and microwave oven interiors. Do not use on dishes,

glasses or utensils.

To Sanitize: Spray surface until entire area is thoroughly wet. Allow to remain wet for 5 minutes before wiping.

For Control of Trichophyton interdigitale (Athlete's Foot Fungus) in areas such as bathrooms, locker rooms, floors, benches, shower stalls or other non-porous

environmental surfaces commonly contacted by bare feet. Spray surface until thoroughly moistened. Allow surfaces to remain wet for 10 minutes. Allow to air dry.



Disinfectant Cleaner Foam Aerosol





Use in hospitals, sick rooms, doctors' examining rooms, kitchens, nurseries and bathrooms as a disinfectant and cleaner. Disinfects, and cleans the following hard, nonporous, inanimate surfaces: floors, walls, glazed porcelain in one labor saving step. Respiratory illnesses attributable to Pandemic 2009 H1N1 are caused by Influenza A virus*. Shown to be effective against Influenza A2/Japan virus* and is expected to inactivate all influenza A viruses* including Pandemic 2009 H1N1 (formerly called "swine flu"). Controls the growth of mold and mildew and the odors caused by them when applied to hard, non-porous surfaces.

\$6.75/can COST:

\$40.50/case (1 case min)

Specifications

Effective fungicidal activity against pathogenic shower and bath areas, exercise facilities and pn clean hard, non-porous surfaces commonly contacted by bare feet.

Acts as a disinfectant on hard, non-porous environmental surfaces such as toilet seats, fixtures, glazed tile, wash bowls, shower stalls, walls, finished woodwork, countertops, kitchen countertops, tables and outside surfaces of appliances.

SKU - 6/19oz case (064154)/200 cases per pallet

ADDITIONAL DIRECTIONS FOR USE:

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

Kills HIV on Pre-Cleaned Environmental Surfaces Previously Soiled with Blood/Body Fluids in health care settings or other settings in

DIRECTIONS Continued:

which there is an expected likelihood of soiling of inanimate fungi in areas such as locker rooms, dressing rooms, 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) (associated with AIDS):

> Special Instructions for Cleaning and Decontamination Against HIV on Surfaces/Objects Soiled with Blood/Body Fluids: Personal Protection: When handling items soiled with blood or body fluids, use barrier protection: disposable latex gloves, gowns, masks and eye coverings.

Cleaning Procedure: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of this disinfectant.

Contact Time: Spray surface to be treated 3-4 seconds, from a distance of 6-8 inches, until surface is wet. Allow spray to dry without wiping or allow spray to contact treated surface for a minimum of ten minutes prior to wiping.

Disposal of Infectious Materials: Autoclave blood and other body fluids and disposed of according to federal, state and local regulations for infectious waste disposal.





First Defense Hand Soap





Contains PCMX, an anti-microbial agent. The CDC recommended First Defense against Covid-19 and other diseases is to wash hands thoroughly and often.

COST:

Case of 1-Pint bottles \$121.44/case Case of 1-quart bottles \$88.92/case \$87.72/case Case of 1-gallon (1 case min)

Available Sizes

\$5.52 pint • Case of 1-Pint bottles (22cs/55 pieces per pallet)

• Case of 1-quart bottles (12cs/55 pieces per pallet) \$7.41 quart

 Case of 1-gallon containers (4cs/48 pieces per pallet) \$21.93 gallon



First Defense Foaming Hand Soap





Contains PCMX, an anti-microbial agent. The CDC recommended First Defense against Covid-19 and other diseases is to wash hands thoroughly and often.

COST:

Case of 1-Pint bottles \$98.78/case
Case of 1-quart bottles \$66.36/case
Case of 1-gallon \$52.16/case
(1 case min)

Available Sizes

Case of 1-Pint bottles (22cs/55 pieces per pallet)
 \$4.49 pint

• Case of 1-quart bottles (12cs/55 pieces per pallet) \$5.53 quart

• Case of 1-gallon containers (4cs/48 pieces per pallet) \$13.04 gallon



XIMP9325

Foaming Hand Soap Dispenser





Foam-eeze Bulk Foam Soap Dispenser with Refillable Bottle, dispenses foamed liquid per stroke.

COST: \$28.13 each (5 piece min)

Specifications

1000 ml (34 oz.) capacity; dispenses 0.7 ml of foamed liquid per stroke.

Features

Durable ABS construction

Key lock for maximum security or optional universal access ADA compliant push bar; sight window indicates level of soap remaining.

9325 -Foam-eeze Bulk Foam Soap Dispenser with Refillable Bottle

White / Gray

11" L x 4 7/8" W x 4 3/4" H

17.00 lb 2.40 12/cs



Touchless Wall Mount Dispenser





Touchless Wall Mount Dispenser has a digital circuit control, infrared sensors and is battery powered. It has a stable and reliable source of anti-interference ability, sensor sensitivity, infrared sensor. Automatic spray liquid suitable for a variety of disinfectant liquids, alcohol hand sanitizer and hand-washing soap.

Low-energy, longer battery life and is ideal for public places.

COST:

1-25: \$68.75 each

25+: 52.00 50+: 47.00

(1 unit min)

Feature Specifications

Rated Voltage: DC4* 1.5V

Capacity: 1000ML

Sensing distance: 8cm + / -2 cm

• Spray fluid volume: 1ML / times



RP015542

ASA Dispenser & Stand





ASA dispenser & stand set that features a drip tray for cleaner application and no-mess with use.

COST: \$175.00 each (1 unit min)

Key Features

- Drip Tray to Avoid Spills
- Capacity: 1100mL
- Plastic Refillable Container (No replaceable bladder Bags required)
- 4AA Batteries Not Included
- Lock and Key Feature



X950001-B Fogger/Sprayer





The 612 Compact Fogger is a damp mist sprayer that uses compressed air (1.2 CFM @ 80 PSI) and venturi action to draw ready-to-use chemical solution from the attached bottle and project it up to 6 feet. The adjustable output can wet surfaces at close range or spray mist (fog) into the air to cover exposed surfaces and penetrate hard-to-reach areas. The low CFM requirement of this unique fogger allows it to be used with smaller consumer-grade air compressors.

COST: \$135.05 each (1 unit min)

Key Features

- Portable hose-end fogger makes it easy to fog hard-to-reach areas
- Easy to use! Just fill the bottle, connect compressed air, and press the thumb gun activator
- · Atomizes and sprays chemical solutions using only compressed air
- Low CFM requirement allows for use with small or large air compressors
- Low volume output is ideal for precise chemical application and fogging in small areas
- Venturi action draws pre-diluted chemical from the attached bottle
- Projects up to 6'
- Damp fog (mist) fills the air and covers exposed and hard-to-reach surfaces with chemical
- Fog/mist can be adjusted: Included metering tips can reduce chemical usage for "drier" output; or an optional needle valve can reduce air flow for "wetter" output.
- Lightweight 32 oz bottle reduces wrist and arm fatigue as well as the risk of strain injuries
- Chemical resistant components ensure durability and years of outstanding performance
- Lid color options help identify equipment to enhance safety (blue standard red, yellow, or green)
- Available with higher volume output (#950001-B, 950101-B)

Includes

- Thumb gun
- Machined polypropylene fogger body
- Metering tip holder
- 5 color-coded precision metering tips
- 32 oz wide-mouth, polyethylene bottle



X70-0803 Gallon Wall Rack





Available SizeOne size to fit gallon.



X70-0100 Quart Wall Rack





Available Size

One Size to fit quart bottles.



BE027

Sprayer Head Quart





Available Size

28/400 collar. 9-1/4" tube length for standard quart spray bottles.



Quart Bottle





Quart bottle, carafe style, for fillable liquids.

COST: \$1.15 each

(24 bottle min)

Key Features

• 28/400 neck finish. Carafe style bottle