

Spartan Chemical Company

Chemical Management System

CLEAN ON THE GO

Dispensing
made
simple™





CLEAN
on the **GO.**



BIORENEWABLES

Glass Cleaner

USER PREPARED SOLUTION

Dilute at 1:64 (or greater) in water

Health = 0, Flammability = 0, Physical Hazards = 0

MEDICAL EMERGENCY: 888-314-8177

KEEP OUT OF REACH OF CHILDREN

UNA SOLUCIÓN PREPARADA

Diluido a 1:64 (o mayor) en agua

Índice de Peligros HMIS:

Salud = 0, Inflamabilidad = 0, Riesgos Físicos = 0

EMERGENCIA MÉDICA: 888-314-8177

MANTÉNGALO LEJOS DEL ALCANCE DE LOS NIÑOS

UNE SOLUTION PRÉPARÉE

Diluez à 1:64 (ou plus) dans l'eau

ÉVALUATION DES RISQUES HMIS:

Santé = 0, P.F. = 0, Risques Physiques = 0

URGENCE MÉDICALE: 888-314-8177

CONSERVER HORS DE LA PORTEE DES ENFANTS

The concentrate of this product meets the Green Seal® GS-37 criteria for industrial and institutional cleaners.

Le concentré de ce produit satisfait à la norme GS-37 Green Seal® pour les nettoyants industriels et institutionnels.

El concentrado de este producto cumple con la norma GS-37 Green Seal® para los limpiadores industriales e institucionales.

Clean on the Go®

AFFORDABLE DISPENSERS AND LOW IN-COST PRODUCTS

- Create instant bottom-line savings in actual dollars, time, and labor.

ONE DISPENSER DOES THE WORK OF MANY

- Simply remove one product and insert a different product as required.

ENVIRONMENTALLY-PREFERRED

- Reduces handling, required storage space, and solid waste disposal.

VERSATILE DISPENSING

- Low-flow dispenser for filling spray bottles, high-flow dispenser for filling mop buckets and autoscrubbers.

CONVENIENT AND MOBILE

- Products can be used with wall-mounted dispensers or a PDS® (Portable Dispensing System).

SIMPLIFIES TRAINING

- Product color, container labeling, and trigger spray bottles are number and color matched.
- Trilingual labels and icons for those who don't read or speak English.

ACCURATE DISPENSING

- Ensures accurately-measured product with the press of a button. No guesswork, employee confusion, or waste.

EMPLOYEE SAFETY

- Mating caps and cartridge inserts help prevent spills and minimize the possibility of contact with chemicals.

SIMPLIFIES PLUMBING REGULATIONS

- E-Gap educator is widely recognized as a reliable means for preventing back-flow contamination, per ASSE 1055B.
- Air gap educator complies with American National Standards Institute ANSI A 112.1.2 and ASSE 1055B.

SYMBOLS OF SAFETY, QUALITY, AND SUSTAINABILITY



This product meets Green Seal™ Standard GS-37 based on effective performance, concentrated volume, minimized/recycled packaging and protective limits on VOCs and human & environmental toxicity. GreenSeal.org.



The Safer Choice program is an EPA program that partners the EPA with individual industry sectors to compare and improve performance, human health and environmental risks of existing and alternative products.



Certified kosher by OK Kosher Certification



WOOLSAFE is a worldwide accreditation program for the promotion of proper care for wool carpet and upholstery. In addition, it identifies carpet and cleaning chemicals suitable for use on wool.

2-Liter Concentrates



NABC® Concentrate 1

#4716

NABC Concentrate is a broad range germicidal cleaner-disinfectant concentrate specifically designed to clean and disinfect toilet bowls, urinals and other hard, nonporous restroom surfaces. NABC Concentrate's pleasant and unique light floral fragrance incorporates an odor-killing component to deodorize toilet bowls, urinals and surrounding areas.

pH (Concentrate): 5.0 – 6.0

Dilution: 2 oz/gal

EPA Registration Number: 5741-20

Pre-labeled Quart Spray Bottles (12): #926100



hdqC® 2

#4702

hdqC 2 is a neutral pH, quaternary disinfectant cleaner formulated to kill a broad spectrum of microorganisms on high gloss floors, and other hard, nonporous surfaces. It disinfects without damaging or dulling floor finish even with repeated use. hdqC 2 deodorizes hard-to-keep-fresh-smelling areas such as garbage storage areas, toilet bowls, and other areas which are prone to odors caused by microorganisms.

pH (Concentrate): 6.0 – 7.0

Dilution: 2 oz/gal

EPA Registration Number: 1839-169-5741

Pre-labeled Quart Spray Bottles (12): #926200



Super Concentrated Glass & Hard Surface Cleaner 3

#4730

A highly-dilutable formula designed to clean glass and other hard surfaces quickly and with minimal effort. Super Concentrated Glass & Hard Surface Cleaner contains no ammonia, no vinegar and minimal isopropanol. Rinse free, Super Concentrated Glass & Hard Surface Cleaner leaves surfaces clean and streak free.

pH (Concentrate): 9.5 – 10.5

Dilution: 2 oz/gal

Pre-labeled Quart Spray Bottles (12): #926300



Multi Surface Cleaner 4

#4740

Multi Surface Cleaner quickly penetrates and emulsifies even ground in greasy soils. Safe to use on a variety of surfaces including finished floors, Multi Surface Cleaner's aggressive cleaning power makes it particularly effective as a top scrub for removing heavy or burnished-in soils commonly found in high traffic areas.

pH (Concentrate): 10.8 – 11.2

Dilution: 2 oz/gal

Pre-labeled Quart Spray Bottles (12): #926400

2-Liter Concentrates (continued)



Smoke & Odor Eliminator 5

#4786

Powerful earthy scent with hints of leather and pine, Smoke & Odor Eliminator is a water-soluble air freshener formulated to eliminate unpleasant odors. While regularly scheduled cleaning and disinfecting procedures eliminate the soils and bacteria which cause most odors; people, pets, food, and accidents cause malodors which permeate surfaces, making the air unpleasant.

pH (Concentrate): 6.0 – 7.0

Dilution: 2 oz/gal

Pre-labeled Quart Spray Bottles (12): #926500



THE Degreaser 6

#4734

An ecologically-sound, environmentally-conscious, heavy-duty all-purpose industrial cleaner formulated to remove grease, oil and other tough soils without upsetting the ecosystem of water and waste treatment facilities. THE Degreaser is a powerful detergent complex with aggressive grease emulsification ability that quickly penetrates, emulsifies and removes tough industrial soils such as soot, oils and lubricants.

pH (Concentrate): 11.7 – 12.3

Dilution: 2 oz/gal

Pre-labeled Quart Spray Bottles (12): #926600



Acid Bathroom & Shower Cleaner 7

#4724

A light to medium duty cleaner/maintainer formulated for use on restroom and shower room surfaces, toilet bowls and urinals. This non-fuming, surface friendly acid, when used as directed, will not cause severe corrosivity to most metal surfaces. Acid Bathroom & Shower Cleaner has a citrusy, clean, fresh deodorizing fragrance with no offensive acid bite.

pH (Concentrate): < 1.0

Dilution: 2 oz/gal

Pre-labeled Quart Spray Bottles (12): #926700



Damp Mop 8

#4736

No-rinse floor cleaner concentrate reduces time and labor cost of daily maintenance of high gloss, metal-interlock floor finishes. Quickly and effortlessly removes dirt and other surface soils in heavily trafficked areas. Quick drying, Damp Mop leaves no residue or haze to dull floor finish. With a pleasant lemon fragrance, Damp Mop is also biodegradable and phosphate-free.

pH (Concentrate): 7.0 – 8.0

Dilution: 2 oz/gal

Pre-labeled Quart Spray Bottles (12): #926800

2-Liter Concentrates (continued)



Xtraction II® 9

#4738

Xtraction II is a fast acting, heavy-duty carpet cleaner for use with hot or cold water extractors. Featuring a power boosting dual surfactant system, the low foaming solution leaves no residue to contribute to re-soiling. Xtraction II does not create unnecessary suds which may clog equipment or inhibit the efficiency of vacuum pick up.

pH (Concentrate): 11.3 – 11.8

Dilution: 2 oz/gal

Pre-labeled Quart Spray Bottles (12): #926900



Super HDQ® L 10

#4704

A half ounce per gallon of concentrate provides total cleaning, disinfection and deodorization in one labor saving, cost effective step. Costs just pennies per gallon when used in conjunction with the Lean Clean on the Go Dispenser which provides pinpoint 1:256 accuracy. Neutral pH Super HDQL 10 is mild and recommended for use on floors, walls, stainless steel, plastic and other hard nonporous surfaces.

pH (Concentrate): 6.5 – 7.5

Dilution: 0.5 oz/gal

EPA Registration Number: 1839-167-5741

Pre-labeled Quart Spray Bottles (12): #946400



Sani-T-10®

#4800

Sani-T-10 is a disinfectant, sanitizer, algaecide, and deodorizer used for anything from disinfecting hospital rooms and rinsing bar glasses, to keeping algae growth from occurring in pools. Sani-T-10 does not contain cleaning agents, perfumes, or any other additives that can be a problem in food-contact areas.

pH (Concentrate): 7.0 – 8.0

Dilution: 0.25 oz/gal

EPA Registration Number: 5741-13

Pre-labeled Quart Spray Bottles (12): #946700



Airlift® Tropical 13

#4710

Tropical blend of fruits and flowers, laced with refreshing hints of citrus, Airlift Tropical is a water-soluble air freshener formulated to eliminate unpleasant odors. While regularly scheduled cleaning and disinfecting procedures eliminate the soils and bacteria which cause most odors; people, pets, food, and accidents cause malodors which permeate surfaces, making the air unpleasant.

pH (Concentrate): 6.0 – 7.0

Dilution: 2 oz/gal

Pre-labeled Quart Spray Bottles (12): #924800

2-Liter Concentrates (continued)



Foamy Bath & Restroom Cleaner 14

#4815

Medium to heavy-duty cleaner, degreaser, and maintainer formulated for use on baths, restrooms, and on shower room surfaces, toilet bowls, and urinals. Effective in the removal of body lotion, oils, bath oils, soap scum, and scale. Foamy Bath & Restroom 14 is bright orange in concentrated form, and very pale - almost clear, when diluted. The product is non-viscous.

pH (Concentrate): 12.5

Dilution: 2 oz/gal

Pre-labeled Quart Spray Bottles (12): #924900



Clean by Peroxy® 15

#4820

Clean by Peroxy is a Green Seal™ Certified all-purpose cleaner that is environmentally responsible. With the cleaning power of peroxide, Clean by Peroxy is a unique product that will effectively clean windows, mirrors, floors, walls, carpets, restrooms, kitchens, tile and grout without streaking. Clean by Peroxy minimizes the number of products, simplifying training and inventory management.

pH (Concentrate): 2.0 – 3.0

Dilution: 2 oz/gal

Pre-labeled Quart Spray Bottles (12): #924700



Peroxy Protein Remover, Cleaner & Whitener 16

#4822

Peroxy Protein Remover, Cleaner & Whitener is a hydrogen peroxide-based cleaner designed to remove proteins and whiten protein stains from all types of food preparation surfaces. Formulated specifically for food handling, food processing, and food service operations, Peroxy Protein Remover can be used as a general purpose cleaner to remove animal fat, grease, blood, vegetable oils, food residues and other tough soils.

pH (Concentrate): 2.0 – 3.0

Dilution: 2 – 6 oz/gal

Pre-labeled Quart Spray Bottles (12): #936500



TriBase® Multi Purpose Cleaner 17

#4830

TriBase Multi Purpose Cleaner is a BioRenewables product formulated to clean a multitude of soils on a variety of surfaces. With three main bio-based materials, TriBase Multi Purpose Cleaner is a non-VOC, less toxic, biodegradable product. Formulated to handle everyday cleaning tasks, as well as, heavier duty challenges, TriBase is great for glass, mirrors, floors, walls, restroom and kitchen surfaces, and tile.

pH (Concentrate): 8.0 – 9.0

Dilution: 2 oz/gal

Pre-labeled Quart Spray Bottles (12): #933700

2-Liter Concentrates (continued)



BioRenewables® Glass Cleaner 18

#4835

BioRenewables Glass Cleaner is a ready-to-use, bio-based product designed to clean mirrors, glass, and Plexiglas® surfaces as well as remove tough soils such as: grease, smoke, oils, and dirt. The simple spray on and wipe off formula can be used to clean and polish any hard surface not harmed by water such as: windows, mirrors, countertops, chrome, automobile glass, and any other glass or mirror finish.

pH (Concentrate): 8.0 – 9.0

Dilution: 2 oz/gal

Pre-labeled Quart Spray Bottles (12): #933100



metaquat®

#4840

metaquat germicidal cleaner is a detergent designed for aggressive cleaning, disinfection and deodorization of walls, floors and other hard, non-porous environmental surfaces. metaquat is translucent red in color and is fragrance free. May be used on surfaces made of quarry tile, metal (such as stainless steel, chrome and aluminum), glazed porcelain and plastic.

pH (Concentrate): 12.8 – 13.1

Dilution: 2 oz/gal

EPA Registration Number: 5741-12

Pre-labeled Quart Spray Bottles (12): #933200



SparClean® Pot and Pan Detergent 20

#4845

SparClean Pot and Pan Detergent is specifically designed for manual washing of excessively soiled kitchen items. Even at lean dilutions, SparClean Pot and Pan Detergent will quickly and efficiently penetrate and emulsify baked on grease and food. SparClean Pot and Pan Detergent can be used in both single sink and 3-sink systems.

pH (Concentrate): 7.5 – 8.0

Dilution: 0.25 – 2 oz/gal



SparClean® Silverware Pre-Soak 21

#4850

SparClean Silverware Pre-soak is designed to breakdown stubborn food residues from silverware, utensils, and dishes using a proprietary triple action enzymatic formula. When used as part of everyday dish washing procedures, SparClean Silverware Pre-soak helps to ensure one pass dish washing.

pH (Concentrate): 7.5 – 8.0

Dilution: 2 – 3 oz/gal

2-Liter Concentrates (continued)



Sani-T-10® Plus

#4801

Sani-T-10 Plus is a 4th generation quat-based, food contact sanitizer for use in food handling and process areas, federally inspected meat and poultry plants, fruit and vegetable processors, wineries, restaurants, bars and institutional kitchens. Ideal to sanitize filling equipment, food processing equipment, meat and poultry or fruit and vegetable conveyors dishes, glasses, cooking utensils, and eating utensils.

pH (Concentrate): 7.5

Dilution: 0.25 – 1 oz/4 gal

EPA Registration Number: 10324-117-5741

Pre-labeled Quart Spray Bottles (12): #948800



SparClean® Sure Step 23

#4802

Grease is inescapable in a kitchen environment, especially in and around grills and fryers. Over time, this grease builds-up in kitchen tile and grout, creating a slippery, safety hazard. SparClean Sure Step is a no-rinse, enzyme floor cleaner that breaks down built-up grease, improving slip resistance. SparClean Sure Step enzymatic action continues to work even when the floor is dry!

pH (Concentrate): 7.0 – 8.0

Dilution: 2 oz/gal

Pre-labeled Quart Spray Bottles (12): #949700



Xcelenté® 24

#4803

Enjoy the fresh, clean fragrance of lavender while you clean with Xcelenté multi-purpose, hard surface cleaner. The phosphate-free formula is great for floors, and other surfaces where a bright, shiny, streak free finish is desired. With a long-lasting, fragrant bloom of lavender, Xcelenté will delight building residents and visitors throughout the day.

pH (Concentrate): 7.0 – 8.0

Dilution: 0.5 – 3 oz/gal

Pre-labeled Quart Spray Bottles (12): #953400



SparClean® Super Suds 25

#4804

SparClean Super Suds delivers powerful cleaning and long-lasting, luxurious suds. Formulated with Aloe, Super Suds aggressively emulsifies and removes baked-on grease or food soils while conditioning hands. Plus, the powerful grease-cutting formula is concentrated, so you can use less to wash more.

pH (Concentrate): 6.5 – 7.5

Dilution: 0.25 oz/gal

2-Liter Concentrates (continued)



Clean by 4D®

#1011

Clean by 4D is a healthcare disinfectant that delivers effective performance and provides a restorative clean. Use Clean by 4D daily as part of a simple and effective cleaning and disinfection program for your entire facility. With a fantastic fresh scent, Clean by 4D leaves the room clean and disinfected!

pH (Concentrate): 4.0 – 6.0

Dilution: 2 oz/gal

EPA Registration Number: 5741-30

Pre-labeled Quart Spray Bottles (12): #99020



Airlift® Clear Air Odor Eliminator 27

#4807

With a new odor encapsulating technology, Airlift Clear Air Odor Eliminator 27 doesn't just cover up odors, it eliminates, traps and removes them from the air, significantly reducing the malodor present in the room. Airlift Clear Air Odor Eliminator 27 features a crisp, long lasting fragrance that neutralizes even the strongest odors, leaving a clean, refreshing scent.

pH (Concentrate): 6.0 – 8.5

Dilution: 2 oz/gal

Pre-labeled Quart Spray Bottles (12): #969500



Halt®

#4806

Halt is a hospital-grade, one-step cleaner, bactericidal, virucidal, mildewcidal, fungicidal, disinfectant proven effective against norovirus, canine parvovirus and blood borne pathogens. At 1:64 dilution, Halt economically disinfects and deodorizes. With a fantastic, fresh scent, Halt leaves surfaces clean, germ-free, and safe!

pH (Concentrate): 11.0 – 12.0

Dilution: 2 oz/gal

EPA Registration Number: 10324-93-5741

Pre-labeled Quart Spray Bottles (12): #968800



BNC-15

#4856

BNC-15 delivers non-acid disinfectant and cleaning performance in an economical concentrate. BNC-15 is a proven one-step disinfectant, cleaner, sanitizer, fungicide, mildewstat, virucide, which is effective in water up to 250 ppm hardness in the presence of 5% serum contamination. This product provides non food contact sanitization in just 15 seconds.

pH (Concentrate): 12.0 – 13.0

Dilution: 1 oz/gal

EPA Registration Number: 6836-348-5741

Pre-labeled Quart Spray Bottles (12): #946600

2-Liter Concentrates (continued)



X-EFFECT®

#4857

X-EFFECT is a non-alkaline disinfectant cleaner concentrate specially designed to clean and disinfect high-gloss floors, restrooms, and other non-porous surfaces. At 2 oz. per gallon X-EFFECT kills 99.9% of bacteria*** in 30 seconds. Suitable for clean-ups per the Bloodborne Pathogen Standard, X-EFFECT kills Hepatitis C Virus (HCV), Hepatitis B Virus (HBV), and HIV-1 (AIDS Virus).

pH (Concentrate): 5.0 – 6.0

Dilution: 2 oz/gal

EPA Registration Number: 5741-20

Pre-labeled Quart Spray Bottles (12): #946800



GS Neutral Disinfectant Cleaner® 103

#3513

GS Neutral Disinfectant Cleaner is a neutral pH, quaternary disinfectant cleaner formulated to kill a broad spectrum of microorganisms and disinfect hard, nonporous inanimate environmental surfaces such as floors, walls, metal surfaces, stainless steel, porcelain, and glazed ceramic tile. GS Neutral Disinfectant Cleaner is excellent for use in larger areas such as operating rooms and patient care facilities.

pH (Concentrate): 6.0 – 7.0

Dilution: 2 oz/gal

EPA Registration Number: 1839-169-5741

Pre-labeled Quart Spray Bottles (12): #949300



GS High Dilution Disinfectant® 256 106

#3516

GS High Dilution Disinfectant 256 is a phosphate-free formula designed to provide effective cleaning, deodorizing, and disinfection for a variety of hard, nonporous, inanimate environmental surfaces including: floors, walls, stainless steel, porcelain, ceramic tile, and plastic surfaces. Excellent for use in larger areas such as operating rooms, this product effectively destroys many antibiotic resistant bacteria.

pH (Concentrate): 12.0 – 13.0

Dilution: 1 oz/gal

EPA Registration Number: 1839-167-5741

Pre-labeled Quart Spray Bottles (12): #949600



Green Solutions® 2-Liter Concentrates



Green Solutions® All Purpose Cleaner 101

#3511

Green Solutions All Purpose Cleaner is an environmentally preferable, all-purpose cleaner, formulated to quickly penetrate, emulsify and remove light to medium soils. The all-purpose cleaning formula has been built responsibly for the environmental issues of today, including those of water and waste treatment facilities.

pH (Concentrate): 7.0 – 8.0

Dilution: 2 oz/gal

Pre-labeled Quart Spray Bottles (12): #949100



Green Solutions® Glass Cleaner 102

#3512

Green Solutions Glass Cleaner is an environmentally preferable glass cleaner, formulated to quickly penetrate, emulsify and remove dirt with minimal effort. Formulated responsibly for the environmental issues of today, including those of water and waste treatment facilities, Green Solutions Glass Cleaner is a certified EPA Safer Choice product.

pH (Concentrate): 7.5 – 8.5

Dilution: 2 oz/gal

Pre-labeled Quart Spray Bottles (12): #949200



Green Solutions® Carpet Cleaner 104

#3514

Green Solutions Carpet Cleaner cleans quickly, penetrates, emulsifies and removes soils without oily residue. Safe for all types of extraction equipment and formulated responsibly for the environmental issues of today, including those of water and waste treatment facilities, Green Solutions Carpet Cleaner is non-corrosive, non-flammable, biodegradable and dye and fragrance free.

pH (Concentrate): 8.0 – 9.0

Dilution: 2 oz/gal

Pre-labeled Quart Spray Bottles (12): #949400



Green Solutions® Industrial Cleaner 105

#3515

Green Solutions Industrial Cleaner is a non-toxic, heavy-duty product, formulated to tackle difficult cleaning tasks. The super surfactant blend provides quick penetration and initial removal of everyday petroleum-based soils such as motor oil, hydraulic fluid, lithium grease, lubricant oils and stamping oils, etc.

pH (Concentrate): 9.0 – 10.0

Dilution: 2 oz/gal

Pre-labeled Quart Spray Bottles (12): #949500

Dispensers & Dilution Control



3-Sink Push Dispenser

#9059

The 3-Sink Push Dispenser offers an affordable and convenient manual dispenser option for 3-sink sanitation in food prep and food service applications. Simply mount unit on wall adjacent to machine and the dispenser will consistently and accurately dispense 1 oz. of product per push.



Clean on the Go® 3-Sink System

#99132

Combining two high-flow dispensers, the Clean on the Go 3-Sink System option ensures accurate dilution for sanitizing while controlling cost for manual dish detergent. The 3-Sink System includes everything you need in one box (dispensers, tips, tubing, wall chart, and product identification stickers).



Clean on the Go® Bottle Fill Dispenser

flex gap #99093
air gap #99094

The Clean on the Go dispensers offer employee safety, accurate diluting, and cost-control. Professional products must be used as specified to comply with safety statements and OSHA regulations. Over-proportioned chemicals equal a higher in-use cost, and in order to ensure efficacy against a specified organism, disinfectants must be properly diluted.



Clean on the Go® Bucket Fill Dispenser

flex gap #99095
air gap #99096

The Clean on the Go dispensers offer employee safety, accurate diluting, and cost-control. Professional products must be used as specified to comply with safety statements and OSHA regulations. Over-proportioned chemicals equal a higher in-use cost, and in order to ensure efficacy against a specified organism, disinfectants must be properly diluted.



Clean on the Go® Foam Gun

#9881

The Clean on the Go Foam gun is an easy to use, portable foam gun with a "fresh rinse" feature for use with the Clean on the Go chemical management system. The unit automatically dilutes at 2 oz. per gallon due to the pre-installed metering tip.



Clean on the Go® PDS®

#9258

The Clean on the Go PDS (Portable Dispensing System) is a reusable, accurate dispenser for use with Spartan's Clean on the Go and Green Solutions 2-liter concentrates. The unit can be used with a variety of tips from 1:3 to 1:256 to provide accurate dispensing on the go. Easy to operate, the PDS features a locking dispense option for convenient bucket fill.

Dispensers & Dilution Control (continued)



Clean on the Go® Stainless Steel Lock & Dial

#9055

The Clean on the Go Stainless Steel Lock & Dial dilution control system offers maximum durability & accurate dispensing of the Clean on the Go chemical system. Through a simple dial control, the dispenser offers flexibility to fill both quart bottles and buckets from the same product. A convenient, integrated, storage cabinet houses up to four 2-liter cartridges and locks to prevent theft and keep employees safe.



Clean on the Go® VersaFill® 3

e gap #9671
air gap #9672

The Clean on the Go VersaFill 3 dilution and dispensing system offers employee safety, accurate diluting, and cost-control. Through a simple dial control, the dispenser offers flexibility to fill both quart bottles and buckets from the same product. A convenient, integrated, locking storage cabinet houses up to four 2-liter cartridges, gallon containers or combination of 2-liters and gallon containers.



Green Solutions® Stainless Steel Lock & Dial

#9456

The Green Solutions Stainless Steel Lock & Dial dilution control system offers maximum durability & accurate dispensing of the Green Solutions chemical system. Through a simple dial control, the dispenser offers flexibility to fill both quart bottles and buckets from the same product. A convenient, integrated, storage cabinet houses up to four 2-liter cartridges and locks to prevent theft and keep employees safe.

Accessories



Chemical Storage Cabinet

#99149

Chemical storage cabinet for use with dilution control systems. The unit holds either two 2-liter cartridges OR one 2-liter cartridge and one gallon container. A convenient front-load door is lockable to prevent theft and keep employees safe.



Clean on the Go® 3-Sink System Sanitation Schedules

Frequency of cleaning sanitation schedules for the grocery industry.

Deli/Bakery #925301

Produce #925302

Seafood #925303

Meat #925304

Full Set #925305

Accessories (continued)



Clean on the Go® ChemPod

#9051

Chemical storage cabinet for Clean on the Go chemical management system. The unit holds two 2-liter cartridges for either Clean on the Go, Green Solutions 2-liters, or BioTransport 2-liters. A convenient front load door is lockable to prevent theft and keep employees safe.



Clean on the Go® Sticker Sheet

#9259

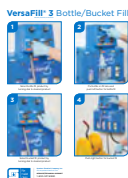
Clean on the Go product identification sticker sheet includes color-coded stickers that can be applied to the outside of the cabinet, indicating which Clean on the Go products are connected.



Clean on the Go® Storage Rack

#9155

The Clean on the Go Storage Rack holds up to six 2-liter containers or quart spray bottles. Mounting hardware is included.



Clean on the Go® VersaFill 3® Bottle/Bucket Fill Chart

#9706

This full-color chart is laminated and demonstrates the procedures for use of the VersaFill 3 system.



Clean on the Go® VersaFill 3® Container Replacement Chart

#9712

This full-color chart is laminated and demonstrates the procedures for replacing empty containers in the VersaFill 3 system.

CLEAN ON THE GO



Spartan Chemical Company

**1110 Spartan Drive
Maumee, OH 43537**

1-800-537-8990

www.spartanchemical.com

©SCC 02/22 L0019

