

Spartan

Chemical Company, Inc.

**QUALITY MAINTENANCE
AND CHEMICAL
SPECIALTY PRODUCTS**
to meet the needs of professionals







Excellence...A Tradition for Over 55 Years

Spartan Chemical Company, Inc. is an international manufacturer of quality branded maintenance cleaning products such as industrial cleaners, disinfectants, skin care, food processing, laundry care, warewash and floor care products.

We proudly support sustainability as a pioneer and leader in environmentally preferable green cleaning products, biobased and bioaugmentation products. This diverse product mix is strongly supported by Spartan's highly trained people and continuous investments in new technologies that make the jobs of our customers easier.

Value Added Programs & Services	2
All Purpose Cleaners	5
Disinfectants/Sanitizers	6
Hard Surface Disinfecting Wipes	6
Industrial Cleaners	8
SparClean® Warewash Products	10
Clothesline Fresh™ Laundry Care Products	
Dispensers & Accessories	11
BioRenewables® Biobased Products	13
Green Solutions® Environmentally Preferred Products	14
Food Plant Sanitation Products	15
Consume® Nature's Way	17
Glass Cleaners	18
Floor Care	19
RTU Handi Sprays®	25
Aerosols	27
Restroom Cleaners/Deodorants/Disposable Floor Mats/ Screens/Blocks/Rim Cages/Automatic Deodorants	28
Skin Care	29
Chemical Management Products & Systems	31





Value Added Programs & Services

Research, Development, Quality Control and Technical Support

Spartan's on-site, research facility is fully equipped and staffed by scientists and professionals, including microbiologists, bioaugmentation specialists, metalworking chemical specialists, formulating chemists, regulatory managers, and quality control technicians.

- GLP (Good Laboratory Practices) compliant laboratory. In-house research, development and testing provide consistent, new product concepts and formulas
- All raw materials and production batches exceed stringent requirements of Spartan's Quality Assured Performance Program
- Laboratory approved, code-dated samples from each production batch are retained for one year
- Immediate technical assistance
- Product analysis and evaluation



Spartan Distributors

A nationwide network of 560 selectively appointed distributors who:

- Provide local availability
- Just-in-time delivery
- Simple solutions to difficult maintenance problems
- Identify cost savings and implement cost containment
- Reduce in-use cost application, TPC (Total Procurement Cost)
- Inventory management
- Educate with Maintenance Service Management Systems

Spartan Sales Team

Unique in the industry, Spartan Regional Managers are Certified ISSA CIMS-GB Experts who are highly trained professionals that reinforce Spartan's leadership and reputation in the specialty maintenance chemical industry. They will effectively manage and maximize the talents of maintenance personnel and assist you to:

- Manage Chemical Purchases
- Troubleshoot and Develop a Cost Reduction Program
- Assist with Green Product Selection and Initiatives
- Assist with Regulatory Compliance: OSHA, MSDS, EPA, DOT, FDA
- Implement Personnel Development Programs: teach, train, educate, and motivate
- Keep customers abreast of the latest technology
- Conduct In-Service Training at schools, hospitals, nursing homes, and other applicable industry sites and provide CEUs to IEHA (International Executive Housekeepers Association) members
- Introduce New Product and Service Programs

Empowered and educated to find serviceable solutions, Spartan Regional Managers are supported by product, market, division, and senior management.



Value Added Programs & Services

Stretch Your Budget

CompuClean® v10 Custodial Management Software by Spartan Chemical helps you simplify the challenges of day to day custodial management and provides documentation toward successful compliance with CIMS Green Building Certification. It's part of an overall package of features designed to give you an operational edge with labor and capital equipment controls, efficient quality auditing, task management, and more.

CompuManage consultants are available nationwide to assist you in learning and implementing CompuClean. Our system-focused approach to implementation includes CompuClean training seminars, interactive online training, access to telephone support and on-site training and implementation services. Our CompuManage program now features CompuManage EDU (Education) and HC (Healthcare) Services to provide market segment specific information for Education and Healthcare accounts.



The Spartan App

Great for helping distributors find the right products for the right application – right now. Then, create and email a proposal before ever leaving the end user's facility.



In-house or in-service training simplified. Check!

Spartan's multimedia CleanCheck Training System modules cover basic and advanced topics for cleaning Classrooms, Offices, Restrooms, Hard Floors, Carpeting and Health Care. Plus, comprehensive Safety modules thoroughly demonstrate Bloodborne Pathogen Standards as well as OSHA Compliance.

No two people learn in the same way. Instructor-led and self-directed training opportunities will be easy to administer and more effective than ever with Spartan's bilingual, web and dvd-based training system. And when you're ready to certify the cleaning professional's knowledge, online and hard-copy testing adapts to both individual and group training situations. What's more, CleanCheck Training meets the requirements for the CIMS-GB Standard ... helping you train your employees in proper cleaning procedures that promote a healthy, safe and clean work environment.



Value Added Programs & Services



Information Technologies

Technology is constantly changing the way we all do business. At Spartan Chemical Company we believe in embracing this change and leveraging leading edge technology as another way of providing value and differentiation for our customers. We invest heavily in state-of-the-art systems and capabilities to help our customers realize the benefits delivered by these modern solutions and remain at the forefront of the technical revolution.

Some examples of this belief:

- Fully mobile customer sales force solutions available on smart phones and tablets including interactive sales tools, training videos, detailed product and safety information.
- Electronic commerce capabilities to support customers of any size through EDI, web ordering, or commerce exchange portals.
- A dynamic Internet website containing extensive easy to find information on all of our products, services, and programs.
- A Mobile Internet website designed specifically for today's smart phones so everything you need is also available on-the-go.
- A secure Extranet website for business partners to access detailed reports and share confidential materials.

Technology is evolving at an ever increasing pace and can at times be challenging to keep up, you can be confident that Spartan is committed to empowering you with the most advanced and effective technology solutions in our marketplace.

What do all these logos mean?



Green Seal is an independent, non-profit organization that develops life cycle-based sustainability standards for products, services and companies and offer third-party certification for those that meet the criteria in the standard. Products with the Green Seal Certified logo have been certified under these standards in their respective product categories.



The Design for Environment (DfE) program is an EPA partnership program which partners the EPA with individual industry sectors to compare and improve performance, human health and environmental risks of existing and alternative products. A product with this logo was formulated in partnership with the EPA under this program.



Spartan's sustainable logo which identifies greener products and product categories in our product offering.



The Carpet and Rug Institute's CRI Seal of Approval program identifies effective carpet cleaning solutions and equipment that clean carpet right the first time and protect a facility's carpet investment. Not all products clean well enough to earn the Seal of Approval distinction, so look for the blue and green CRI Seal of Approval as proof that you are purchasing or using a quality product.



A worldwide accreditation program for the promotion and proper care for wool carpet and upholstery. In addition, it identifies carpet and cleaning chemicals suitable for use on wool. WOOLSAFE approved maintenance product for wool and wool-rich carpets.



The USDA BioPreferred® Program identifies commercial or industrial product (other than food or feed) that utilizes biological products or renewable domestic agricultural (plant, animal, and marine) or forestry materials. A product within an identified category must meet the minimum biobased content standard as established for the category. Biobased content is determined by testing to ASTM Method D6866. This method uses radiocarbon dating

to measure the amount of new carbon present in a product as a percentage of the total organic carbon.



The Spartan bio-based seal guarantees the percentage of bio-based content in each product. All of Spartan's BioRenewables products are tested by an outside, USDA approved laboratory to certify the percentage of bio-based raw materials found in the product. Using these products promotes North American agriculture and reduces our dependence on foreign oil.



Spartan's logo to indicate a product is available worldwide.



Certified kosher by OK Kosher Certification.



This product has been evaluated by UL with respect to slip resistance. In the Classification service, UL determines that a manufacturer has demonstrated the ability to produce a product complying with UL's requirements.



This product is not available in some states due to VOC regulations.



All Purpose Cleaners

Clean by Peroxy®

Modern-day surfactants and hydrogen-peroxide blended to form a product that can be use on most any surface from glass to carpet. This environmentally preferable product quickly removes everyday soils including greasy residues.

pH 2.0 – 3.0 | 1 – 12 oz./gal. | #0035



Industrial Pathmaker™

Low foam, industrial strength cleaner formulated for use in autoscrubbers. Provides efficient, one-pass cleaning with no butyl, solvents, or abrasives.

pH 11.0 – 12.0 | 1 – 8 oz./gal. | #0087

Pathmaker™

Concentrated low sudsing cleaner designed specifically for use with autoscrubbers. Cleans on a single pass, leaving floor ready-to-use. Pathmaker is odorless, does not contain solvents or abrasives, and is phosphate free.

pH 12.1 – 12.4 | 2 – 13 oz./gal. | #0085



PINE

Multi-purpose detergent concentrate fortified with pine oil. Provides effective cleaning and deodorization.

pH 12.8 – 13.0 | 2 – 13 oz./gal. | #0055



SD-20™

Highly dilutable, all purpose cleaner. Combines quality and versatility with fast cleaning action. Economical and safe to use on all washable surfaces. Approved as an asphalt release agent in some states.

pH 11.0 – 11.5 | 2 – 4 oz./gal. | #0020

Shineline® Multi Surface Cleaner

High performance, high dilution detergent featuring a crisp, mint fragrance. Use once a month to effectively remove heavy or burnished-in soils commonly found in high-traffic areas.

pH 10.8 – 11.2 | 2.5 oz./gal. | #0040





Disinfectants & Sanitizers

CDC-10®

A fourth generation, quaternary-based disinfectant cleaner offering bactericidal, fungicidal, and virucidal characteristics in ready-to-use form and when diluted 1:10. Foamy, clinging action provides longer contact time for quick cleaning and degreasing. Effective against HIV and HBV Viruses, MRSA and VRE. EPA Reg. No. 5741-21

pH 11.9 | Straight or 12 oz./gal. | #3220



DMQ®

Disinfectant cleaner for damp-mopping floors. Kills 99.9% of Staphylococcus aureus and Enterobacter aerogenes bacteria in 30 seconds. Effective against HIV, HCV and HBV Viruses, MRSA and VRE. EPA Reg. No. 5741-20

pH 5.5 | 2 oz./gal. | #1062

Foamy Q & A®

Ready-to-use, acid-based formulation with unique foaming ability for fast, efficient maintenance of shower rooms, restrooms, locker rooms and other areas with similar surfaces to be cleaned. Staphylocidal. Pseudomonocidal. Salmonellacidal. Virucidal. Effective against the HIV Virus, MRSA and VRE. EPA Reg. No. 5741-23

pH < 2.0 | 3.5 – 12 oz./gal. | #3202



GS High Dilution Disinfectant 256

Just a half-ounce of concentrate per gallon of water provides total cleaning, disinfection, and deodorization in one labor-saving, cost-effective step. Offers economy and the reduced need to switch product containers. This neutral disinfectant cleaner is effective against HIV-1, HIV-2, HBV and HCV viruses. EPA Reg. No. 1839-167-5741

pH 6.5 – 7.5 | 0.5 oz./gal. | #3508, #3516

GS Neutral Disinfectant Cleaner

A neutral pH, quaternary disinfectant cleaner formulated to kill a broad spectrum of microorganisms and is a mildewstat on floors, walls and other hard, non-porous surfaces. Effective against HIV-1 Virus, HIV-2 Virus, Hepatitis B Virus (HBV), and Hepatitis C Virus (HCV). EPA Reg. No. 1839-169-5741

pH 7.0 | 2 oz./gal. | #3502, #3513

Hard Surface Disinfecting Wipes

Kills 99.9% of bacteria in just 15 seconds. Fast, convenient and effective. Does not contain alcohol, solvent, or bleach. EPA Reg. No. 1839-190-5741

pH 10.5 – 12 | Fresh: #1086, Lemon: #1085

HDQ Neutral®

One-step, 1:128 dilution, neutral pH, quaternary-based cleaner for cleaning and disinfecting all hard environmental surfaces. 400 ppm hard water claims in the presence of 5% blood serum. Features claims against antibiotic-resistant organisms including MRSA, VRE, as well as organisms of concern to veterinarians. Use in human and animal health care areas. Effective against HBV, HCV, and HIV. EPA Reg. No. 47371-130-5741

pH 7.5 | 1 oz./gal. | #1202

Hepacide Quat® II

Quaternary-based, all-purpose virucidal disinfectant with EPA registered Hepatitis B and Hepatitis C claims. Disinfects, cleans, and deodorizes. Provides a clean fragrance...no unpleasant medicinal smell. Contains no dye to stain treated surfaces. Complies with the recommendations for the OSHA Bloodborne Pathogen Standard. EPA Reg. No. 5741-18

pH 6.5 | Straight | #1251



metaquat®

Quaternary-based germicide with the boost of metasilicate. Higher pH contributes to its good germicidal properties and powerful grease-cutting activity. Bactericidal. Fungicidal. Disinfects and deodorizes non-porous hard surfaces. EPA Reg. No. 5741-12

pH 12.9 | 2 oz./gal. | #1013



NABC®

A mild, non-acid, ready-to-use disinfectant bathroom cleaner/deodorizer. NABC safely and effectively disinfects, cleans and deodorizes toilet bowls, urinals and other hard, non-porous restroom surfaces. Effective against HIV, HCV and HBV Viruses, MRSA and VRE. Unique floral fresh scent. EPA Reg. No. 5741-18

pH 6.5 | Straight | #7496



Disinfectants & Sanitizers

PD-64

Heavy-duty, phenolic-based disinfectant cleaner. Offers excellent cleaning strength coupled with the broad-spectrum activity of a phenolic. Tuberculocidal, staphylocidal, pseudomonicidal and fungicidal. Pleasantly perfumed! An excellent choice for use in hospitals and nursing homes. EPA Reg. No. 5741-6
pH 10.7 | 2 oz./gal. | #1064

Peroxy II fbc®*

This Foaming Bath and All-Surface Cleaner is an EPA registered sanitizer that effectively removes soap scum, light rust, mineral deposits, and cuts through greasy soils on contact. The citric acid and hydrogen peroxide blend has a crisp Caribbean fragrance and a two-minute kill time. EPA Reg. No. 5741-26

pH 2.5 | Straight | #3536



PSQ®

Pine-scented, quaternary-based disinfectant cleaner. Proven one-step disinfectant, PSQ is an excellent medium to heavy-duty cleaner and offers superior deodorization. EPA Reg. No. 5741-16

pH 11.1 | 2 oz./gal. | #1060



Sani-T-10®

10% quaternary disinfectant, sanitizer and algicide for use in food processing operations, schools, nursing homes, hospitals, restaurants and other institutions. Controls swimming pool algae. Excellent activity against pathogenic bacteria; fungi; and viruses such as Vaccinia, Influenza A2 (England), Herpes Simplex and Adenovirus Type 5. NSF registered. EPA Reg. No. 5741-13

pH 7.5 | 0.25 – 2 oz./gal. | #1210



Sani-Tyze®

Food contact surface sanitizer, with a 60-second kill time. Ready-to-use. Quaternary-based cleaner, sanitizer and deodorizer. Provides maximum economy and convenience wherever food is processed, prepared, served or eaten. NSF registered. EPA Reg. No. 10324-107-5741

pH 7.0 | Straight | #3195



Sterigent®

One-step, heavy-duty, all-purpose quaternary ammonium compound. Pleasant fragrance. Excellent bactericide and deodorizer for use in schools, animal hospitals, motels, nursing homes and hospitals; wherever good deodorization and heavy-duty cleaning are necessary. EPA Reg. No. 5741-2

pH 9.1 | 3 oz./gal. | #1055



Super HDQ Neutral®

Cost-effective, one-step 1:256 dilution, neutral pH, quaternary for cleaning and disinfecting. 400 ppm hard water claims in the presence of 5% blood serum. Destroys antibiotic-resistant bacteria including MRSA and tough viruses. For health care and other institutional, commercial and agriculture applications. Effective against HBV, HCV, and HIV. EPA Reg. No. 47371-129-5741

pH 7.7 | 0.5 oz./gal. | #1204

TB-Cide Plus® II

Phenolic-based Cleaner Disinfectant Deodorant. 1:256 10% blood serum/1000 ppm water hardness. Kills TB and HIV-1 (AIDS Virus) on inanimate surfaces. Effective against MRSA. EPA Reg. No. 66171-1-5741

pH 12.4 | 0.5 oz./gal. | #1023

TB-Cide Quat®

Cleaner/Deodorizer/Disinfectant-Tuberculocidal/Virucidal/Mildewstat/Fungicidal. TB-Cide Quat provides broad spectrum disinfectant characteristics in tandem with excellent cleaning performance. An intermediate level disinfectant, TB-Cide Quat kills Mycobacterium tuberculosis (BCG). Effective against HBV, HCV and HAV Viruses. Complies with the recommendations of the OSHA Bloodborne Pathogen Standard. EPA Reg. No. 1839-83-5741

pH 12.0 | Straight | #1017



Spartan's CleanCheck Training System features a Health Care module with training on how to clean and disinfect an Occupied Patient Room, Discharge/Transfer Patient Room, Emergency Department, Isolation Room and the Operating Suite. Ask your Spartan Regional Manager or Distributor for more information.



*International product is without EPA registration.



Industrial Cleaners



Butyl-based

BH-38

Multi-purpose, butyl-based detergent provides quick penetration and easy removal of light to medium industrial soils. Safe to use on painted surfaces. Use in pressure washers and industrial scrubbers. Biodegradable and phosphate free.

pH 12.2 | 12 – 64 oz./gal. | #2038



H2-D2

Highly dilutable, heavy-duty cleaner/degreaser. H2-D2 features rust inhibitors and heat stability up to 180°F. Excellent for hot dip tank cleaning, industrial processing and maintenance tasks. Provides superior cleaning and degreasing results at cost-saving high dilution.

pH 13.6 | 2 – 8.5 oz./gal. | #2485

SC-200

High alkaline, solvent-based extra heavy-duty industrial cleaner. Attacks grease and encrusted soil on concrete, road equipment, and heavy machinery. May be used in automatic scrubbers. Phosphate free and biodegradable.

pH 13.6 | 4 – 12 oz./gal. | #2200



Tough Duty®

Ready-to-use, butyl-based cleaner/degreaser. Works fast to penetrate and remove ground-in grease and grime and ordinary soils like coffee, cola, lipstick, crayon, oil and smoke film. Safe for use on nearly every washable surface.

pH 11.7 | Straight | #2041



Butyl-free

IC-115

Medium to heavy-duty, non-butyl detergent complex formulated to remove loose oil, grease and soap scum. Designed specifically for tasks requiring stable emulsification of oil and grease for extended periods of time. Contains odor-killing component. Phosphate free and biodegradable.

pH 13.3 | 8.5 – 12 oz./gal. | #2115



SNB-130

Non-butyl, extra heavy-duty detergent degreaser formulated for use in industrial and institutional facilities. Excellent kitchen and restaurant degreaser. Extra degreasing boost cuts through greasy build-ups and heavy encrustations. Contains no butyl or toxic solvents. No abrasives or harmful vapors. Non-flammable.

pH 13.5 | 1.5 – 12 oz./gal. | #2130



Tough Duty® NB

Non-butyl, ready-to-use cleaner/degreaser. Use in facilities where butyl cleaners are restricted. Non-viscous. Penetrates and removes food and industrial type grease-based soils.

pH 11.7 | Straight | #2051



Tough On Grease®

Non-butyl, water soluble, cleaner/degreaser featuring Polemic Technology™ to safely remove petroleum greases found in industrial applications, as well as animal fat based soils prevalent in food manufacturing, processing and preparation.

pH 12.0 | 12 oz./gal. | #2034



Solvent-based

Orange Tough® 15

D-limonene Spot Cleaner & Degreaser. Ready-to-use, 15% natural orange solvent-based formula removes black heel marks, tar, gum, asphalt stains, scuff marks, tire marks, some inks, oil, grease and a variety of other difficult soils from ceramic, Formica®, glass, vinyl floor tile, wood floors and concrete. Quickly removes most graffiti. Biodegradable. Phosphate free. Non-toxic.

pH 8.2 | Straight | #2215





Industrial Cleaners



Orange Tough® 40

Water-dilutable and rinsable, all-purpose degreaser with d-limonene. A blend of builders, surfactants and wetting agents provide the strength for quick penetration and removal of oily and greasy soils from vinyl tile, quarry tile, marble, concrete, aluminum, metal and other hard surfaces. Removes carbon exhaust, rust proofing overspray, cosmoline and undercoating. Biodegradable and phosphate free.

pH 9.0 | 6 – 64 oz./gal. | #2240



Orange Tough® 90

Straight, water-rinsable, natural solvent degreaser with d-limonene for extremely heavy-duty degreasing and cleaning of engines, machinery tools, grills, all metals and concrete. Quickly cuts through grease, oil, dirt, cosmoline, tar, rubber burns, carbon creosote, many inks and adhesives. No butyl, biodegradable and phosphate free.

pH N/A | Straight | #2290



Solvent-free

All Safe®

Solvent-free, metal and parts washing compound with a moderately foaming, water-dilutable detergent complex, formulated to safely remove heavy industrial soils. Safe alternative to chlorinated solvents, high caustic and hazardous parts washing compounds. No VOCs. Multi-metal corrosion protection.

pH 9.0 | 4 – 43 oz./gal. | #2803



DC-13

Halide free, non-corrosive cleaner designed to remove soil containing radioactive material. Effective hard, non-porous surface cleaner. Low sudsing. Does not interfere with the efficiency of evaporators in disposal of low level contaminants. May be used in automatic floor scrubbing equipment.

pH 10.7 | 2 – 3 oz./gal. | #2065

Liquid Steam Cleaner

Medium-duty detergent compound designed for use in steam cleaning equipment. Provides continuing foam action for effective penetration of dirt, grease and soil. Retards scale build-up in steam cleaning coils. Rinses freely. Biodegradable.

pH 13.5 | 3 – 12 oz./gal. | #2330



Pressure Washer Cleaner

Light to medium, low suds, high dilution cleaner formulated for use with hot or cold water pressure washers. Dissolves grime in seconds. Free rinsing. Odorless. Non-flammable. Phosphate free.

pH 12.2 | 3 oz./gal. | #2044



Safe Spray LF®

Solvent-free near neutral pH, low foaming compound for use in high pressure/high temperature spray washing systems. Unique surfactant produces the low foaming characteristics required in high pressure applications. Replaces high caustic, high pH degreaser.

pH 9.0 | 8 – 12 oz./gal. | #2804

Xtreme Transportation Cleaners

Xtreme Clean Cargo®

Super-strength pressure washer concentrate designed for use with high-pressure cleaning equipment. Removes road film and other tough soils from trucks, painted metal, painted wood and Fiberglas®. Time and labor-saving vehicle wash. Will not leave a film.

pH 12.6 | 3 oz./gal. | #2047



Xtreme Custom Car Wash®

Highly concentrated for use in hand, coin-operated and automatic car washing operations. Removes road film and grime quickly. Rinses easily with no streaking or waterspotting. Contains no abrasives, free alkalines or free acids. Safe to use on painted, metal or glass surfaces, lettering or decals. Biodegradable and phosphate free.

pH 9.7 | .125 – .25 oz./gal. | #3002



Xtreme Rapid Transit®

General purpose bus, train, tram and truck washing compound. High foaming, super action cleaner. Use on any inside or outside vehicle surface. Preventative maintenance cleaner for engines. Use in auto wash systems. Good brush lubricity. Will not pit aluminum. Biodegradable and phosphate free.

pH 11.9 | .5 – 12 oz./gal. | #3014





SparClean® Warewash

Detergent II 49

Detergent II is a non-chlorinated, non-foaming warewashing detergent. It is ideal for use in both low and high temperature dish machines. Offers a cost effective formulation that provides the alkalinity needed to clean and remove tough greasy soils from dishes.

pH 13.5 – 14.0 | #7649



All Temperature Detergent 50

SparClean® All Temperature Detergent is a non-chlorinated, non-foaming, highly concentrated warewashing detergent for use in both low and high temperature dish machines. This heavily concentrated detergent is designed to provide a unique blend of water conditioners, soil suspending agents and the necessary alkalinity to tackle tough, greasy soils at low doses per rack.

pH 13.5 – 14.0 | #7650



Chlorinated Detergent 51

SparClean® Chlorinated Detergent is a concentrated warewashing detergent boosted with chlorine. This formula combines the de-staining ability of chlorine bleach with water conditioners, soil suspending agents, and the necessary alkalinity to tackle tough, greasy soils. Ideal for areas where utensils and dishware have problematic food soil stains.

pH 13.5 – 14.0 | #7651



High Temperature Rinse Aid 52

SparClean® High Temperature Rinse Aid is specially formulated to ensure superior water sheeting and drying of dishware and utensils in high temperature dish machines. This acidic formula ensures spotless dishes upon drying. Can also be used in low temperature machines where hard water and scale build-up are an issue.

pH 1.0 – 2.0 | #7652



Low Temperature Rinse Aid 53

SparClean® Low Temperature Rinse Aid is specially formulated to ensure superior water sheeting and drying of dishware and utensils in low temperature dish machines. Ideally suited for use in conjunction with a chlorinated sanitizer. SparClean Low Temperature Rinse Aid can also be used in high temperature machines.

pH 6.0 – 7.0 | #7653



Sanitizer 54

SparClean® Sanitizer is a chlorinated sanitizer for use in low temperature dish machines. Ensures sanitation of dishware when injected into final rinse water at a concentration of 100 ppm available chlorine.

pH 12.0 – 13.0 | #7654



A wide range of SparClean Warewash Products are available in closed system gallons!

Delimer 55

SparClean® Delimer quickly penetrates and breaks down even the most hard-to-remove lime and mineral deposits found in both low and high temperature dish machines. Delimer is a concentrated, non-foaming synergistic blend of citric and hydrochloric acid. Properly delimiting a dish machine ensures longer machine life and decreased machine maintenance.

pH 1.0 – 2.0 | #7655



Pot and Pan Detergent 56

SparClean® Pot and Pan Detergent is specifically designed for manual washing of excessively soiled kitchen items. Quickly and efficiently penetrate and emulsify baked-on grease and food. Use in both single-sink and 3-sink systems.

pH 7.5 – 8.8 | .25 – 3 oz./gal. | #7656



Silverware Pre-soak 57

SparClean® Silverware Pre-soak is designed to break down 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 7.5 – 8.0 | 2 – 3 oz./gal. | #7657



See page 37 for Dispensing Systems and Accessories.



Clothesline Fresh™ Laundry

Clothesline Fresh Laundry Break 1

A highly alkaline concentrated laundry builder containing biodegradable water softening agents that prepares the fabric for the washing process by raising the pH of the wash water.

pH 14.0 | #7001



Clothesline Fresh BLD 2

Combines a liquid laundry detergent and a builder/break all in one formula. This environmentally preferable formula increases pH and removes soil all in one step.

pH 13.5 – 14.0 | #7002



Clothesline Fresh Laundry 3 Detergent

A concentrated laundry detergent that quickly suspends tough oily and particulate soils to provide a deep, clean, environmentally preferable wash.

pH 8.0 – 9.0 | #7003



Clothesline Fresh Chlorine Bleach 4

A highly dilutable, chlorine-based bleach that brightens and whitens fabrics while aiding in the removal of tough stains.

pH 12.5 – 13.5 | #7004



Clothesline Fresh Color Safe 5 Bleach

Non-chlorinated, oxygen-based bleach that is safe to use on most machine washable fabrics and colors, yet powerful enough to remove even the toughest stains.

pH 2.5 – 3.5 | #7005



Clothesline Fresh Fabric Softener 6

Designed to soften and eliminate static cling from laundered fabrics while imparting a clean fresh fragrance to finished wash.

pH 5.0 – 6.0 | #7006



Clothesline Fresh Fabric 7 Softener/Sanitizer

Use this EPA registered formulation where sanitization and softness of the washed fabric is a major concern. EPA Reg. No. 1839-108-5741

pH 3.5 – 5.5 | #7007



Clothesline Fresh Laundry Sour 8

Neutralize the pH of the finished wash to a comfortable skin level, as well as minimize the graying or yellowing of fabric caused by excess alkalinity.

pH 3.0 – 4.0 | #7008



Clothesline Fresh Sour/Softener 9

A combination liquid sour and fabric softener designed to neutralize the pH of the finished wash, as well as soften and eliminate static cling.

pH 2.8 – 3.5 | #7009



Clothesline Fresh Xtreme Hard 10 Water Alkaline Detergent

Formulated to tackle extreme hard water conditions and extreme soil load levels. Tackles the toughest stains in the harshest environments.

pH 14.0 | #7010



Clothesline Fresh Enzyme 11 Laundry Detergent

Premium laundry detergent fortified with enzymes and optical brighteners to quickly digest and wash away stubborn stains and soils, while leaving the fabric cleaner and brighter than ever before.

pH 7.5 – 8.5 | #7011

Clothesline Fresh No Dye - No 12 Fragrance BLD

A liquid detergent and a laundry builder all-in-one, without dye or fragrance.

pH 13.5 – 14.0 | #7012

See page 36 for Dispensing Systems and Accessories.





Clothesline Fresh™ Laundry



Clothesline Fresh No Dye - No Fragrance Laundry Detergent 13

Clothesline Fresh Laundry Detergent without dye or fragrance.

pH 8.0 – 9.0 | #7013



Clothesline Fresh Anti-Chlor 14

An additive for eliminating chlorine carry-over in commercial laundry applications. Reduces fabric damage by chemically neutralizing the residual chlorine bleach in the washing process.

pH 9.0 – 9.5 | #7014

Clothesline Fresh Xtreme 15 Oxygen Bleach

A 25% hydrogen peroxide-based active oxygen bleach to get whites white and keep colors bright.

pH 2.5 – 3.0 | #7015

Clothesline Fresh Liquid Alkali 16

A highly concentrated laundry builder specifically formulated for use in tunnel washers, large industrial laundries, and food and beverage laundries.

pH 14.0 | #7016

Clothesline Fresh Xtreme 17 Laundry Sour

A blend of three acids optimized to tackle the highest levels of alkalinity and iron in tunnel washers, large industrial laundries, and food and beverage laundries.

pH < 1.0 | #7017



Clothesline Fresh Detergent EP 18

An environmentally preferable laundry detergent formulated in partnership with the EPA's Design for Environment Program. Same great fragrance and performance as Laundry Detergent, but with no dye.

pH 7.0 – 8.0 | #7018



Clothesline Fresh Softener EP 19

Readily biodegradable fabric softener that leaves textiles with a fresh April air scent and superior softness.

pH 4.5 – 5.0 | #7019



Clothesline Fresh Oxygen 20 Bleach EP

An environmentally preferable oxygen-based bleach. Keeps whites white and colors bright. 85% more active than Clothesline Fresh Color Safe Bleach.

pH 5.5 – 6.5 | #7020



Clothesline Fresh Oxygen 21 Detergent EP

A detergent and color safe bleach in one to naturally brighten colors and whiten whites in the wash!

pH 3.5 – 4.5 | #7021

Clothesline Fresh Liquid 22 Laundry Starch

Clothesline Fresh Liquid Laundry Starch is a blend of natural and synthetic starches that provide a beautiful hand and body to a variety of fabrics including blends and spun poly.

pH 4.5 – 5.0 | #7022



Clothesline Fresh Detergent SE 23

Clothesline Fresh Detergent SE is a heavy-duty, solvent enhanced, liquid laundry detergent specially formulated for use in commercial, healthcare, and on-premise laundries.

pH 8.0 – 9.0 | #7023

Clothesline Fresh All Purpose S1 Spotter

Clothesline Fresh All Purpose spotter treats a broad spectrum of laundry stains, including protein, juices, oils, and many others.

pH 11.5 – 12.5 | #7051, #7061



Clothesline Fresh Alkaline S2 Spotter

Clothesline Fresh Alkaline Spotter treats food-based oil and grease stains on fabrics. This spotter can be used as a spotter, presoak, or pre-spotter to remove even the toughest stains.

pH 12.0 – 13.0 | #7052, #7062



Clothesline Fresh Rust and Iron Remover S3

Clothesline Fresh Rust and Iron Remover removes rust and iron stains from fabrics. Also removes dried blood from fabrics.

pH 3.5 – 4.5 | #7053, #7063



Clothesline Fresh Enzyme S4 Spotter

A concentrated laundry spotter and wash wheel additive with enzymatic activity for quick penetration, digestion, and removal of the toughest stains and soils.

pH 7.7 – 8.3 | #7054, #7064



Clothesline Fresh Iodine & Betadine Remover S5

Removes iodine, betadine and chlorine stains from fabrics.

pH 9.0 – 9.5 | #7055



BioRenewables® Bio-based Products

BioRenewables® Glass Cleaner

Formulated to clean mirrors, glass and Plexiglas® surfaces. By using biobased surfactants, BioRenewables Glass Cleaner is a non-VOC, less toxic, biodegradable product. Light blue in color with a clean, crisp waterfall fragrance.

pH 7.5 – 8.5 | 2 oz./gal. | #2835



BioRenewables® Glass Cleaner RTU

Formulated to clean mirrors, glass and Plexiglas® surfaces using biobased surfactants. Non-VOC. Crisp waterfall fragrance.

pH 7.5 – 8.5 | #3239



BioRenewables® Industrial Degreaser

A soybean solvent-based industrial degreaser with citrus power. Water-rinsable, designed for use in concentrated form. Boosted with d-limonene, this degreaser tackles the toughest tasks. User-friendly with a pleasant hint of orange fragrance. Phosphate free.

pH N/A | Straight | #2310



BioRenewables® Restroom Cleaner

Designed to clean toilets, urinals and shower rooms. BioRenewables Restroom Cleaner contains 8% citric acid, derived from a renewable resource. Provides efficient cleaning action to quickly remove soap scum, water spots and light rust.

pH 1.5 – 2.5 | Straight | #3530



BioRenewables® Waterless Hand Cleaner

Formulated with a soybean solvent base to remove heavy-duty soils safely and easily. Contains a blend of surfactants to emulsify soil and enhance deep cleaning performance. Fresh, clean-smelling herbal fragrance.

pH 7.5 | Straight | #2960



BioRenewables® Waterless Plus

Heavy-duty waterless hand cleaner with pumice. No rinsing required. Powerful soybean oil solvent and a blend of surfactants to handle the toughest soils.

pH 7.5 | Straight | #2974



Graffiti Remover SAC®

A ready-to-use product made with a soybean and corn biobased solvent. Removes tough marks and stains and helps to replace hazardous, toxic and environmentally harmful products in the workplace. A safer solvent alternative to petroleum-based solvents with a non-offensive odor.

pH N/A | Straight | #3071



Lite'n Foamy® Sunflower Fresh

A bio-based, foaming hand, hair and body wash. Formulated with bio-based ingredients to leave the skin clean and soft. Designed to be used with Spartan's Lite'n Foamy Dispensers. Features a refreshing sunflower fragrance.

pH 5.5 – 6.5 | #3305



Lite'n Foamy® Citrus Fresh

A bio-based, foaming hand, hair and body wash, formulated with ingredients made from renewable resources. Lite'n Foamy produces luxurious foam that leaves the skin clean and soft after each use with a refreshing citrus fragrance. This cutting-edge formulation contains naturally derived actives to form an excellent lather to clean daily soils found on the skin and hair without drying!

pH 5.5 – 6.5 | #3308



TriBase® Multi Purpose Cleaner

Formulated to clean a multitude of soils on a variety of surfaces. With three main biobased surfactant ingredients derived from corn, coconut and palm kernel, TriBase Multi Purpose Cleaner is a non-VOC, less toxic, biodegradable product. Natural citrus fragrance.

pH 8.0 – 9.0 | 1 – 12 oz./gal. | #3830





Green Solutions®

Green Solutions® All Purpose Cleaner

An environmentally preferable, all-purpose cleaner, formulated to quickly penetrate, emulsify and remove light to medium soils. The all-purpose cleaning formula is built to respect the environmental issues of today, including those of water and waste treatment facilities.

pH 7.0 – 8.0 | 3 – 12 oz./gal. | #3501, #3511



Green Solutions® Carpet Cleaner

A carpet extraction cleaner that features a powerful, low-foaming surfactant system for fast, effective extraction cleaning. Quickly penetrates, emulsifies and removes soils. Non-corrosive, will not harm metal or rubber, and is safe to use on most types of carpets, including stain-resistant carpet, untreated carpet and on wool and wool-rich carpets. Use in all types of extraction equipment and may be used for bonnet cleaning. Dries to a crystal. Dye and fragrance free. Phosphate free. Biodegradable.

pH 8.0 – 9.0 | 2 oz./gal. | #3509, #3514



Green Solutions® Floor Finish Remover

An effective floor finish and wax emulsifier. Specially formulated for use in conjunction with Green Solutions Floor Seal & Finish. Low odor makes it the ideal floor stripper to use in confined areas and where typical strong stripper odor presents a problem.

pH 10.5 – 11.5 | 6 oz./gal. | #3505



Green Solutions® Floor Seal & Finish

An acrylic co-polymer-based floor seal and finish. Formulated without heavy metals, glycol ether, or formaldehyde. Very low ammonia. Green Solutions Floor Seal & Finish is an environmentally preferable choice.

pH 7.8 – 8.2 | #3504



Green Solutions® Glass Cleaner

A glass cleaner that has a state-of-the-art surfactant system offering excellent surfactant/wetting agents with emulsification abilities. Quickly penetrates, emulsifies and removes dirt with minimal effort. Dries fast without streaking and requires no rinsing. Non-viscous, clear white. No added dye or fragrance. Built to respect the environmental issues of today. Biodegradable. No phosphates. Waste treatable.

pH 7.5 – 8.5 | 2 oz./gal. | #3507, #3512



Green Solutions® Industrial Cleaner

A non-toxic, heavy-duty liquid cleaner. Formulated with a super surfactant cleaning system, the concentrate is engineered to quickly remove petroleum-based soils with efficiency.

pH 9.0 – 10.0 | 1 – 16 oz./gal. | #3506, #3515





Food Plant Sanitation Products

Acid Sanitizer FP

Concentrated phosphoric acid formula cleans and sanitizes surfaces found in beverage, food processing and farm applications. No-rinse minimizes CIP cycle time. Effective against E-coli and Staphylococcus aureus. No butyl, perfume or dye. NSF registered. Non-flammable. Biodegradable. EPA Reg. No. 10324-67-5741

pH < 1.0 | 1 oz./ 4 gal. | #3154



Blue-Glo

Premium pot and pan detergent concentrate with luxurious suds to quickly break up and remove grease and other food soils. Leaves pots and pans squeaky clean... glassware sparkling. Clean, citrus-floral fragrance. Biodegradable. Phosphate free.

pH 7.0 | .25 oz./gal. | #3111



Caustic Cleaner FP

High alkaline, low foaming liquid cleans soil from food processing and packaging equipment. Saponifies fat, dissolves protein, removes carbonized and greasy soils as well as natural and liquid-smoke residue. Attacks and removes sugars, fats, proteins, salts. NSF registered. No dyes. No perfume.

pH 14.0 | 1 – 12 oz./gal. | #3189



Chlorinated Degreaser

Heavy-duty, liquid concentrate with bleach cleaning action and grease-cutting alkalinity. High foaming. Removes carbonized and fatty proteinaceous soils; blood stains from floors, walls and food processing equipment. No dyes, perfume or VOCs. NSF registered.

pH 13.3 | 6 oz./gal. | #3080



Chlorinated Plus

Chlorinated Plus is an ultra heavy-duty, strong alkaline, high foam, concentrated degreaser, fortified with bleach. Formulated for heavily soiled

food processing surfaces and equipment contaminated with animal fats and oils, blood stains, and other baked-on carbonized soils. Use in meat, poultry, seafood, and other food processing industries.

pH 13.5 – 17.0 | 1 – 4 oz./gal. | #3074



DFP-32™

Economical all-purpose cleaner for food processing, food handling and food service. Emulsifies and removes animal fat, grease and other problem soils. Biodegradable. Phosphate free.

pH 12.6 | 4 – 26 oz./gal. | #3008



Eggs•So•Clean® Egg Washing Compound

Uniquely formulated washing compound specifically designed for shell egg washing applications. NSF registered. Non-chlorinated.

pH 13.5 | .5 oz./gal. | #3129



Eggs•So•Clean® pH Booster

25% caustic solution designed to ensure proper pH. NSF registered.

pH 14.0 | 1 oz./ 100 gal. | #3125



Foam Additive FP

Concentrated liquid increases foam in Spartan Caustic Cleaner FP and High Acid Cleaner FP. Biodegradable. Phosphate free.

pH 9.5 – 10.0 | 1 – 12 oz./gal. | #3109



Foaming Acid Cleaner FP

Concentrated phosphoric acid formula with high foamers. Rich, thick lather grips surfaces, extending contact time for better cleaning. Power cleans away mineral deposits, beerstone, protein and hard water scale. Assists dairies in compliance with the Grade "A" Pasteurized Milk Ordinance. No butyl. No perfume. NSF registered. Non-flammable. Biodegradable.

pH < 1.0 | 1 – 10 oz./gal. | #3081



Foaming Caustic Cleaner FP

High foam, high alkaline concentrate removes tough food soils, natural and liquid smoke residue from smokehouses, ovens, fryers, etc. NSF registered. No butyl. No perfume. No dye. Non-flammable.

pH 14.0 | 1 – 12 oz./gal. | #3179



Freezer Cleaner FP

Cleans floors, walls and equipment in sub-freezing cold storage and freezer. No need for defrosting. Solvent-detergent blend depresses the freezing point and cuts through grease and soil for quick removal. Safe on most metals and concrete. No slippery residue. No perfume, dye or offensive odor.

pH 10.5 | Straight – 25 oz./gal. | #3128





Food Plant Sanitation Products

Golden-Glo

Heavy-duty, lotionized hand dishwashing concentrate removes grease, baked-on food and food stains from pots and pans. Excellent grease cutter. Biodegradable. Phosphate free.

pH 7.5 | .25 oz./gal. | #3000



High Acid Cleaner FP

High active liquid acid quickly removes milkstone, beerstone, protein and hard water scale from stainless and other acid-resistant surfaces. Assists dairies in compliance with the Grade "A" Pasteurized Milk Ordinance. NSF registered. No butyl. No dyes. No perfume. Non-flammable.

pH < 1.0 | 1 – 10 oz./gal. | #3082



Inspector's Choice®

High foaming, concentrated synthetic detergent for meatrooms, supermarkets, packing plants, smokehouses...any area where removal of grease, animal and poultry blood and fat, and vegetable oil is required. NSF registered.

pH 13.3 | 6 oz./gal. | #3045



LFC®

Low foam alkaline and sodium-hypochloride-based for CIP and pressure cleaning. Destains and quickly removes protein. No butyl, dyes or perfume. NSF registered.

pH 13.0 – 14.0 | 6 oz./gal. | #3075



Oven & Grill Cleaner™

Removes baked-on grease, carbon and food deposits from ovens, grills, drip pans, hoods, rotisseries and deep fat fryers. Lemon-scented. NSF registered.

pH 13.6 | Straight – 12 oz./gal. | #3004



PAA Sanitizer FP

PAA Sanitizer FP is a peroxyacetic acid-based sanitizer/disinfectant for previously cleaned, non-porous food contact surfaces. PAA Sanitizer FP can also be used for cleaning and sanitizing raw, unprocessed fruits and vegetables. EPA Reg. No. 54289-3-5741

pH < 1.0 | 1 oz./ 5 gal. | #3139

Peroxy Protein Remover, Cleaner & Whitener™

Hydrogen peroxide-based cleaner removes blood and blood stains from all types of food preparation surfaces. Whitens and brightens grout.

pH 2.5 | 1 – 12 oz./gal. | #3821



Sani-T-10® Plus

Quat-based sanitizer specifically formulated for food processing applications. Effective against Listeria monocytogenes, E-Coli 0157:H7 and Salmonella in one minute, even in hard water! Plus, no rinse sanitizing range of 150ppm to 400ppm. EPA Reg. #10324-117-5741

pH 6.0 – 8.0 | .75 – 1 oz./ 4 gal. | #3159



Sani-Tyze®

Food contact surface sanitizer, with a 60-second kill time. Ready-to-use. Quaternary based cleaner, sanitizer and deodorizer. Provides maximum economy and convenience wherever food is processed, prepared, served or eaten. NSF registered. EPA Reg. No. 10324-107-5741

pH 7.0 | Straight | #3195



SparCHLOR®

Liquid chlorinated sanitizer for use on food and non-food contact surfaces; CIP applications; egg, fruit, and vegetable washing. Excellent deodorizer for those who prefer the traditional "chlorine" sanitizing fragrance. NSF registered. EPA Reg. No. 5741-20001

pH 12.0 – 13.0 | 1 oz./ 10 gal. | #3090



Note: See Aerosols for Food Grade Lubricant and Clean on the Go® for Super-Glo™ and Sani-T-10® for the 3-Sink System.



Consume® Nature's Way

Consume®

Cleaner, Odor Eliminator, Stain Remover, and Drain Maintainer. Naturally removes difficult organic soils from a variety of surfaces, including tiles, concrete, steel, and carpet. Eliminates organic build-up in drains, keeping them clear and odor-free.

pH 8.5 | Straight – 2 oz./gal. | #3097



Consume® Drop-in-a-Drain

A single dose, natural drain treatment which naturally digests drain line build-up. Unique, single dose packets, ideal for use in showers, sinks, septic systems, floor drains, beer and soda tap drains.

pH 6.5 – 8.5 | #3205



Consume Eco-Lyzer®

Neutral disinfectant cleaner with residual odor control. Patented cleaning technology reduces labor by cleaning, disinfecting, and digesting residual organic soils with one product. Bactericidal and virucidal. EPA Reg. No. 5741-24

pH 6.7 | 2 – 6 oz./gal. | #3297



Consume Bio-Bowl®

A natural acid, toilet, urinal and shower room cleaner formulated with natural digesters to provide efficient cleaning and maximum control of persistent, obnoxious odors in restrooms and shower rooms. Also great for use around dumpsters.

pH 1.5 – 2.5 | #3696



Consume® FWD

Powdered farm waste digester. Effectively controls foul odors at their source, reduces sludge build-up, and breaks down manure in lagoons. Unique digesters control odor-causing materials, such as ammonia, hydrogen sulfide, and volatile fatty acids.

pH 1.0 | #3106



Consume® LIQ

Liquid wastewater treatment. Naturally digests organic soils (sugars, carbohydrates, proteins, and fats) in drains, grease interceptors, septic tanks, lift stations, and wastewater systems.

pH 8.5 | #3102



Consume Micro-Muscle®

Industrial strength degreaser with odor control. Quickly penetrates and digests petroleum-based soils, including motor oil, hydraulic fluid, stamping oils, and lubricants. Leaves behind organic digesters for added odor control.

pH 8.5 – 9.5 | 1 – 128 oz./gal. | #3497



Consume® MP

Mosquito control product. Kills mosquito larvae before they mature by interfering with their digestive systems. Easy to use, just toss water soluble packet into standing water. EPA Reg. No. 62637-3-5741

pH N/A | #3216



Consume® POW

Powdered wastewater digester. Naturally assists in the digestion of organic soils (sugars, carbohydrates, proteins, and fats) in grease interceptors, septic tanks, drain fields, lift stations, and wastewater systems.

pH 7.5 | #3104, #3105



AutoDrain

Programmable, timed dispensing unit for maintenance of drains and other systems that require consistent application of maintenance chemicals. Dispenses Consume LIQ for economical drain and grease trap treatment.

#9341 AC

#9342 Battery





Glass Cleaners

BioRenewables® Glass Cleaner RTU

Formulated to clean mirrors, glass and Plexiglas® surfaces using biobased surfactants. Non VOC. Crisp waterfall fragrance.

pH 7.5 – 8.5 | #3239



Concentrated Window Cleaner

Economical window and glass cleaner. Dilutes 1:20. One quart makes five gallons! Contains distilled vinegar for added cleaning. No butyl. No ammonia. Use with Spartan Accurate Measure Dispensing System (SAM). No rinsing required. No streaking. No filming. Pleasant floral fragrance.

pH 2.5 | 6 oz./gal. | #3060

Fast & Easy®

Hard-surface and glass cleaner. Ready-to-use. Cleans fast and dries quickly without streaks. No ammonia. Pleasant light floral fragrance. Non-flammable. Use on any washable surface.

pH 10.5 | Straight | #3262, #3260



Glass Cleaner

Clear blue, formula fortified with ammonia! Non-streaking. Non-filming. Retards soiling and fingerprinting. Dries quickly. Use on windows, windshields, mirrors, display cases...any glass surface.

pH 10.5 | Straight | #3030, #3261



Green Solutions® Glass Cleaner

A glass cleaner that has a state-of-the-art surfactant system offering excellent surfactant/wetting agents with emulsification abilities. Quickly penetrates, emulsifies and removes dirt with minimal effort. Dries fast without streaking and requires no rinsing. No added dye or fragrance. Biodegradable. No phosphates. Waste treatable.

pH 7.5 – 8.5 | 2 oz./gal. | #3507, #3512



Sign Off®

CRT and Plexiglas® cleaner. No ammonia. No solvent. Contains anti-static ingredients. Use on computer screens, plastic, stainless steel, all glass surfaces.

pH 8.7 | #3290





Floor Care

Floor Care Prep

Damp Mop

No-rinse floor cleaner concentrate reduces time and labor costs of daily maintenance of floor finishes. Quickly and effortlessly removes dirt and other surface soils in high traffic areas. Leaves no residue or haze to dull floor finish.

pH 7.5 | 2 – 6 oz./gal. | #3016



Dust Mop/Dust Cloth Treatment

Increases dust collecting and holding capacity of dust cloths and mops without causing mop drag. Reduces wear and abrasion of floor finish from sand and soil. No oily residue to contribute to slipperiness.

pH 8.7 | Straight | #3013



Marble Mop

A film-free concentrate for damp mop maintenance of marble and stone floors. The no-rinse formula saves time and labor costs. Safe to use every day, especially in high traffic areas. Floor appearance is enhanced and the life of Marble Polish is substantially extended.

pH 7.5 | 2 – 6 oz./gal. | #3088



N/C No Charge®

Static Dissipative Floor Cleaner

Formulated for use on flooring where static dissipative qualities are needed. Maintains static dissipative capacity with each cleaning. Improves static dissipative properties of polymer type floor finishes and conductive floor tiles.

pH 5.0 – 6.0 | #4014



Shineline Floor Prep®

Neutralizer and conditioner. Eliminates alkaline residue remaining on floors after stripping, cleaning or disinfecting. Leaves floors conditioned and film-free and ready for seal and finish application.

pH <1.0 | 5 oz./gal. | #3029



Restorers/Spray Buffs/Specialty

Bounce Back®

Floor finish restorer formulated with thermoplastic polymers and detergents for fast and easy finish touch-ups.

pH 8.3 | #4330



Marble Polish

Ready-to-use polishing cream restores original high gloss and color of natural marble, onyx, and travertine floors. Polishing chemicals and micro-abrasive powders remove surface scratches.

pH < 1.0 | #4088



Spraybuff

Blend of detergents and polymers removes black-heel and scuff marks without disturbing the finish on the floor. Minimizes floor care maintenance.

pH 10.2 | #4440



SunSwept®

Floor cleaner and shine restorer exclusively for use with automatic scrubbers. Cleans while intensifying shine. Time and money-saving solution.

pH 7.8 – 8.2 | 4 oz./gal. | #4064



Super Spraybuff

Solvent-based detergent and polymer emulsion deep cleans, repairs and restores the shine of high gloss finishes. Non-yellowing. Powder resistant.

pH 9.2 | #4450

Finish and Wax Strippers

DA-70

High dilution, heavy-duty cleaner fortified with ammonia. Quickly penetrates, emulsifies and holds dirt and floor wax or finish film in suspension until rinsed.

pH 11.6 – 12.2 | 2.5 – 13 oz./gal. | #0070

Green Solutions® Floor Finish Remover

An effective floor finish and wax emulsifier. Low odor makes it the ideal

floor stripper to use in confined areas and where typical strong stripper odor presents a problem.

pH 10.5 – 11.5 | 6 oz./gal. | #3505



Laminate Lights® EnduraSTRIP

Removes heavy build-up and hard to strip areas. Concentrated for economy.

pH 13.4 – 13.8 | 10 – 16 oz./gal. | #0067

L.O.E. Stripper®

Low odor, aggressive finish and wax emulsifier specially formulated for use in confined areas and where typical strong stripper odor presents a problem.

pH 13.0 – 13.7 | 6 – 12 oz./gal. | #0061



NAD-75

Non-ammoniated wax and finish stripper. Removes water-based and polymer floor finishes, including metal interlock detergent-resistant finishes.

pH 12.9 – 13.4 | 10 oz./gal. | #0075

Rinse Free Strip™

Efficient stripping compound drastically reduces time and labor costs by eliminating the need to rinse. Mop on, agitate and pick-up.

pH 11.5 – 12.0 | 12 – 64 oz./gal. | #0082

Shineline Emulsifier Plus®

High performance speed stripper. Quickly removes heavy build-ups and burnished floor finish. Enhances time and labor-saving benefits. Use with ultra high-speed floor care systems.

pH 13.5 – 13.7 | 12 – 64 oz./gal. | #0084

Step Down™

Low odor finish liquidator. Non-butyl. Low VOCs. Minimum foam. Quickly eliminates heavy finish build-up. Ideal for confined areas.

pH 13.5 – 13.8 | 12 oz./gal. | #0065

Square One®

Powerful stripping compound formulated exclusively to remove excessive long-term build-ups of floor finish and wax. Excellent for use in automatic scrubbers!

pH 13.5 – 13.8 | 12 oz./gal. | #0078



Floor Care

Choosing a Floor Finish

Choosing a floor finish can be confusing and difficult. Using the chart below, you can eliminate finishes that do not fit into your maintenance program.

Use these results as a guide. Ask questions and test products to find the finish that gives the best results.

Floor Sealers

Millennia Bright Dura Prime®

Conditions, protects and laminates old, damaged and new resilient tile, terrazzo, linoleum.

pH 8.0 – 8.5 | #5560



On Base™

Clear, water-based underseal and floor conditioner. 16% solids. Non-yellowing. Resists water marks and scuffs.

pH 8.2 | #5555

Shineline Seal®

24% solids. Thermoplastic Sealer/Finish. Compatible with ultra high-speed floor coatings. Conditions, seals and protects.

pH 8.3 | #4004



Terra Glaze®

One-coat acrylic polymer seal and finish developed exclusively for terrazzo. 25% solids. High gloss. Only one coat required. Fast drying. Durable. Non-yellowing.

pH 8.2 | #5810



	Dust Mopping & Wet Cleaning				Burnish Frequency				Recoat-ing		Traffic	Expectations			Initial # of Coats		Experience Level		Clarity?	Certifi-cations					
	1+ Dust Mop/Day	1+ Damp Mop or Autoscrub/Day	<1 Dust Mop/Day	<1 Damp Mop or Autoscrub/Day	0-1/week	1-2/week	3-4/week	5-7/week	Scrub & Recoat 1-4/Strip Cycle	Annual strip out; Infrequent or minimal scrub & recoats	High	Moderate to Low	High Gloss/Lower Maintenance	High Gloss/Higher Maintenance	Good Gloss/Lower Maintenance	1-3 coats	4 or more coats	Rookie	Some/Moderate	Professional	Is clarity of the finish a priority?	Is it Green Seal Certified?	Is it UL Classified?		
Dry Bright Finishes	iShine	X	X	X	X	X			X	X	X		X			X	X		X	X	X		X		
	On an' On	X	X	X	X	X			X	X	X		X			X	X		X	X			X		
	White Sun	X	X	X	X	X			X	X	X		X				X	X	X	X	X			X	
	Sheen 17	X	X	X	X	X	X		X	X		X		X		X	X	X	X	X	X				
	Sunny-Side	X	X	X	X	X			X	X	X		X				X	X	X	X	X			X	
	Dura Gloss	X	X	X	X	X	X		X	X		X		X		X	X	X	X	X	X	X			
Burnishable Finishes	Green Solutions	X	X				X		X		X		X	X		X		X	X	X	X	X		X	
	Glacier	X	X				X		X		X		X	X		X		X	X	X	X	X			
	Upper Limits	X	X				X	X	X		X		X	X		X	X	X	X	X	X	X		X	
	Pro-Shine	X	X				X	X	X		X		X			X		X	X						
	The Fixx	X	X			X	X	X	X		X		X		X		X		X	X	X	X			
	High Frontier	X	X					X	X			X		X		X	X	X	X	X	X				
	TriLinc	X	X			X	X	X	X		X		X	X	X	X	X			X	X	X			
Trendsetter	X	X					X	X		X		X			X	X	X	X	X	X				X	



Floor Care

Floor Finishes

Glacier®

Zinc free, metal free, high solids, high gloss seal and finish. Contains no ingredients suspected or known to negatively affect water treatment and purification systems.

pH 8.0 | #4000

Green Solutions® Floor Seal & Finish

An acrylic co-polymer-based floor seal and finish. Formulated without heavy metals, glycol ether, or formaldehyde. Very low ammonia. Green Solutions Floor Seal & Finish is an environmentally preferable choice.

pH 7.8 – 8.2 | #3504



High Frontier®

Thermoplastic Floor Coating for use in aggressive buffing programs. Buffing increases intensity of gloss. 20% solids.

pH 8.7 | #4012

iShine™

25% high solids. Patented, optically enhanced polymer technology. Amplifies overall gloss and clarity of floors. Durable in low maintenance program and high speed applications.

pH 8.0 – 9.0 | #4055



Millennia Bright Dura Gloss Laminate®

Durable, brilliant clear gloss laminate. Easiest application, repair and removal!

pH 8.0 – 8.5 | #4060



On an' On®

25% solids, metal interlock floor finish. Requires fewer coats... reduces labor. Durable, long-lasting shine. Levels smoothly. Applies with ease. May be spray buffed.

pH 9.1 | #4073



Pro-Shine

High gloss acrylic emulsion modified with urethane. Use with high-speed buffers, 22% solids. Mobility and ease of repair are achieved through use of pressure emulsified polyethylene polymers.

pH 9.0 | #4082

Sheen 17

17% solids. Hard, durable finish. Pure acrylic foundation creates a clear gloss. Recommended for high-traffic areas with low maintenance budgets.

pH 8.3 | #4017

Sunny-Side®

18% solids. Brilliant, high gloss finish with durability and easy maintenance. Levels smoothly for the ultimate in gloss. Highly resistant to black heel marking, scuffing, powdering and water spots.

pH 9.1 | #4045



The Fixx™

25% high solids floor finish and sealer. Formulated for high and ultra-high speed buffing. Provides initial deep gloss that will increase over time.

pH 8.0 – 9.0 | #4046



TrendSetter®

20% solids sealer/finish for use with high-speed machines. Provides "wet look" gloss, level finish, extended durability and substantial labor savings.

pH 8.7 | #4010



TriLinc®

A premium 25% non-volatile solids ultra performance high-speed floor finish. Will not yellow or fade. Exclusive formula is urethane fortified for extreme durability.

pH 8.0 – 8.5 | #4030

Upper Limits®

20% solids. Ultra high-speed floor finish features clear, hard gloss plus the toughness of thermoplastics.

pH 8.3 | #4090



White Sun®

18% solids. Futuristic high gloss floor finish. 21st century formula with optical enhancers, autofocus gloss and clarity. Excellent in high traffic, low maintenance applications.

pH 8.0 – 9.0 | #4050



Specialty Floor Finishes

Glossy Black Floor Finish

Metal interlock formula with pigment that produces a brilliant, gloss black finish.

pH 9.1 | #4042

N/C No Charge® Static Dissipative Floor Finish

For ESD floor care programs. Aids in the prevention of an accumulation of electrical charges. Dissipates electrical charges from the human body or from an object on the floor.

pH 8.5 – 9.0 | #4013





Contempo® Carpet Care

Cleaners

Bonnet & Traffic Lane Carpet Cleaner

Concentrated formula provides quick solvent cleaning action, fast dry time and deodorizing freshness. A blend of dry and wet solvents quickly transfers soils from carpet to bonnet surfaces. No soapy, sticky or tacky residue remains in carpet to contribute to resoiling.

pH 8.7 | 16 – 42 oz./gal. | #3085

Contempo Stat®

Low foaming, carpet sanitizer/deodorizer/cleaner for use with extraction and rotary spin pad cleaning equipment. Reduces and controls the growth of odor-causing bacteria. Lifts and removes greasy soil, resists resoiling and utilizes “built-in” defoamers. EPA Reg. No. 6836-108-5741

pH 12.7 | 2 oz./gal. | #2980

Contempo V®

Low-foaming extraction cleaner concentrate formulated for stain-resistant carpet. Anionic detergents increase the negative electrostatic field between soil and stain-resistant carpet fibers, resulting in quick, effective removal of soil. Residue dries to a crystal for quick vacuuming.

pH 8.3 | 1 – 10 oz./gal. | #3092



CX3 Bio-assist®

A revolutionary, safe and natural approach to cleaning carpets. This product relies on a superior detergent system that rapidly penetrates and emulsifies grease, oil, and ordinary soil, facilitating easy removal through the extractor.

pH 8.0 – 8.5 | 2 oz./gal. | #3110



Plus 5®

Formulated with high foaming, synthetic wetting and drying agents, inorganic builders, buffers and solvents. Plus 5 is designed for extremely heavy-duty shampooing tasks. Fast-acting detergent complex penetrates and emulsifies grease, oil and ordinary soil. Anti-static.

pH 9.7 | 8 – 13 oz./gal. | #3005



Xtraction II®

Fast-acting, heavy-duty carpet cleaner for use with hot or cold water extractors features a power-boosting dual surfactant system. Low foaming, unique wetting agent combination leaves no residue to contribute to re-soiling. Non-corrosive.

pH 11.5 | 2 oz./gal. | #3096



Spotters

Contempo® Deluxe Spotting Kit

Addresses the most common spotting obstacles encountered when cleaning carpet. This self-contained kit comes complete with tamping brush/scrapper, towel, sponge and stain removal guide. One each, 16 oz. bottle of: Coffee & Tea; Paint, Oil, Grease, Tar & Ink; Red Dye; Rust; Pet & Foul Odor; and Protein Solution. #3136



Contempo® H2O2 Spotting Solution

A convenient, ready-to-use, hydrogen peroxide-based carpet spotting solution and pre-spray treatment. Easily removes most organic spotting problems. The clear, colorless solution has a fresh crystal water fragrance. Dries to a powder.

pH 5.0 – 6.0 | #3037, #3137



Spotting Kit Refills

All six spotting solutions are available, per solution, twelve 16 oz. plastic bottles per case. Coffee & Tea #3138; Paint, Oil, Grease, Tar & Ink #3140; Red Dye #3142; Rust #3144; Pet & Foul Odor #3146; and Protein Solution #3148.

SSE Carpet PreSpray & Spotter®

Ready-to-use, unique blend of solvents and crystallizing detergents provide optimum carpet maintenance at minimal cost. Use in conjunction with Spartan's Spray and Extraction carpet cleaning technique: for pretreating traffic lanes prior to shampooing or extracting; for bonnet cleaning; as a pre-oil break or general purpose spotter. Pleasant citrus fragrance.

pH 9.0 | Straight | #3033



Miscellaneous

Contempo® Tannin Browning Treatment

Mild acidic product. Use as post spray application for browning, yellowing, to neutralize alkali residue, and stabilize dyes.

pH 1.0 – 2.0 | 2 – 16 oz./gal. | #3150

Defoamer

Stable, white emulsion eliminates foam in recovery tanks of hot and cold water soil extractors, automatic shampooing equipment and floor scrubbers. Time and labor saver, Defoamer assists efficient recovery and continuous equipment use. Non-corrosive. Will not harm equipment.

pH 9.4 | Straight | #3024



Spartagard®

Spartagard carpet protector, guards carpet against soil and oil penetration. Reduces wear, prolongs carpet life and speeds the cleaning task. Proper use of Spartagard provides a 50% reduction in carpet maintenance under normal traffic conditions. Non-flammable. Anti-static.

pH 3.9 | 21 – 32 oz./gal. | #3072

Note: See Aerosols for Carpet Stain Remover, Contempo Carpet Refresher and Chewing Gum Remover. See Green Solutions for Green Solutions Carpet Cleaner.



Wood Floor Care

AquaSport® Wood Floor Cleaner

A four-in-one product. Use as a maintenance cleaner, spot cleaner, tack rag cleaner, or a pre-finish treatment. Specifically formulated to clean natural hardwood floors without product build-up, harsh detergents or ammonia. Removes dirt and can be used daily.

pH 9.0 – 10.0 | 2 – 21 oz./gal. | #5837



AquaSport® 2-Part Wood Floor Finish

A premium water-based urethane wood floor finish. This fast-drying finish is the ideal choice for sport floors or any high-traffic wood floors where extreme durability and superior color are required. This premium finish highlights the natural beauty of wood, amplifying the wood's characteristics without yellow undertones.

pH N/A | Straight | #5831, #5834



AquaSport® Wood Floor Maintainer

A ready-to-use, dust mop treatment formulated especially for use on hardwood floors. Picks up dust and lint, holding it in suspension to prevent re-scattering of debris. Use daily to greatly reduce wear and abrasion of the floor's protective wood finish and enhance the overall natural beauty of the wood.

pH 8.5 – 9.5 | Straight | #5838



AquaSport® Wood Floor Finish

A one-part water-based wood floor finish that cures in 3-days! Utilizing oxygen-cross-linking polyurethane/acrylic chemistry, this urethane-acrylic blend is 25% solids and provides ease of application, extraordinary performance and strong durability. MFMA approved.

pH 7.0 – 8.0 | Straight | #5829



AquaSport® Wood Floor Sanding Seal

A water-based wood floor sealer that provides a build layer to ensure proper adhesion for both AquaSport Wood Floor Finish and AquaSport 2-Part Wood Floor Finish. Fast drying.

pH 7.0 – 8.0 | Straight | #5839



WOODFORCE® A-Tack ★

Waterless wood floor cleaner and tack rag compound. Quickly removes scuffs, black heel marks and other heavy soils from wood floors. Special solvents prepare wood for strong adhesion of the coating on both new and already sealed floors. Leaves no greasy or oily residue to impede seal and finish adhesion. Will not reduce gloss on high-quality urethane finishes. Evaporates quickly, leaving floors ready to receive finish. Cleans tools, equipment, pans, brushes and applicators. Removes uncured urethane and epoxy sealers, finishes, paints, and solvent-based waxes.

pH N/A | Straight | #5827

WOODFORCE® OMU 50 Finish ★

A strong, extremely durable finish. Made of top grade, oil modified polyurethane. 50% solids content provides a deep, mirror-like gloss with good color reflection and slip resistance. Resists black marks. Static coefficient of friction is 0.65, considered by experts to be ideal for sports and multi-activity wood floors.

pH N/A | Straight | #5824



WOODFORCE® OMU 33 Sealer ★

33% solids. Penetrates deep to seal new and freshly-sanded wood floors. The clear tan seal is made of top grade oil modified polyurethane that flows and levels well. Preserves and highlights the natural beauty of wood while adding an economical base preparation.

pH N/A | Straight | #5821

WOODFORCE® Maintainer

Ready-to-use, dust mop treatment for use on natural hardwood floors. Maintainer picks up dust and lint, holding it in suspension to prevent re-scattering of debris. Fresh scent makes it pleasant to use. Non-flammable formula makes it safe to use. Daily use greatly reduces wear and abrasion of the wood finish coating, protecting the floor and enhancing the overall natural beauty of the wood.

pH 8.5 – 9.0 | Straight | #5828

WOODFORCE® Strategic Cleaner

Maintenance Cleaner, Spot Cleaner, Tack Rag Cleaner, Pre-Finish Treatment - Various solutions with dilutions! Use on all types of sealed, synthetic/ impregnated floorings, laminates and resilient floors. Gently diminishes dirt. Use daily, as a spot cleaner, pre-finish treatment or as a tack rag cleaner. No build-up. Fragrance free. No ammonia.

pH 9.0 – 10.0 | 2 – 21 oz./gal. | #5822





Concrete Care

Acrylics

Concrete Seal ★

Solvent-based acrylic concrete seal. Protects concrete flooring against dirt, damaging stains and grease. Prevents concrete from dusting or powdering. Weather resistant, use on exterior as well as interior concrete. 17% non-volatile solids. Non-yellowing.

pH N/A | Straight | #2977

Straight Seal®

One-Step Water-Based Acrylic Concrete Seal. Durable, water emulsion, 24% solids formula recommended for light-to-medium traffic conditions. VOC compliant.

pH 7.6 | Straight | #5820

Epoxies

New Generation 100®

Two Part, 100% Solids, Heavy Duty Industrial Epoxy Resurfacing System. Clear, Grey or Off White. Low viscosity. Versatile, self-leveling. Restores damaged, deteriorated concrete to better-than-new condition! Can be adapted for filling, patching, grouting and other repairs. Use as is for thin glaze top coating. No VOCs. Very low odor.

pH N/A | Straight | #5861 (clear), #5862 (grey), #5875 (off white)

New Generation Epoxy Patch & Repair Kit

Two Part Heavy Duty Concrete Repair System. Use to fill large holes, cracks, spalls, voids and other surface defects. Use to install anchor bolts, posts, poles and base plates. Use as a polymer grout. Non-shrinking. Excellent adhesion. Cures faster and stronger than concrete. Convenient, pre-measured packaging. No VOCs.

pH N/A | Straight | #5865

Miscellaneous

Concrete Prep®

Ready-to-use Concrete Cleaning and Etching Compound. Ensures adhesion and long-term performance of water-based concrete seals. Corrosion inhibitor helps prevent flash rusting of immovable metal objects. No mixing required. Removes organic material, rust, stains and soil from old concrete. Removes laitance on new concrete. VOC compliant.

pH <1.0 | Straight | #5815

Exterior Waterproofer

One coat, exterior waterproofing compound for wood, concrete, brick and other masonry substrates.

pH 9.9 | Straight | #5870





RTU Handi Sprays®

All Purpose Cleaners

ASAP®

All-Surface/All-Purpose Cleaner. Non-butyl. Mild and safe for everyday use. Use on all washable surfaces. Leaves a lingering, clean, fresh fragrance.

pH 11.3 | #3190



Consume® Nature's Way

Consume®

Cleaner, Odor Eliminator, Stain Remover, and Drain Maintainer. Naturally removes difficult organic soils from a variety of surfaces, including tiles, concrete, steel, and carpet. Eliminates organic build-up in drains, keeping them clear and odor-free.

pH 8.5 | Straight – 64 oz./gal. | #3197



Consume Bio-Bowl®

A natural acid, toilet, urinal, and shower room cleaner formulated with natural digesters to provide efficient cleaning and maximum control of persistent, obnoxious odors in restrooms and shower rooms.

pH 1.5 – 2.5 | #3397



Carpet Care

Contempo® H2O2 Spotting Solution

Hydrogen peroxide-based carpet spotting solution and pre-spray treatment provides on-the-spot cleaning action. Easily removes most organic spotting problems.

pH 5.0 – 6.0 | #3137



SSE Carpet PreSpray & Spotter®

Use in conjunction with Spartan's Spray and Extract carpet cleaning technique: for pretreating traffic lanes prior to shampooing or extracting; for bonnet cleaning; as a pre-oil break or general purpose spotter.

pH 9.0 | #3035



Deodorants

Airlift®

Air Freshener and Deodorant. Available in six fragrances: Citrus, Cranberry Ice, PearLux®, Lemon, Tropical and Fresh Scent. Water-based. Odor eliminator combats malodors. Leaves air smelling clean and fresh.

pH 8.0 | #3021L, #3023F, #3068T, #3031 Citrus, #3018CI, #3032P



Airlift® Smoke & Odor Eliminator

Neutralizes odors instantly. Leaves pleasant, lingering springtime scent.

pH 6.0 | #3086



Disinfectants

CDC-10®

Clinging Disinfectant Cleaner. A combination of powerful surfactants with odor-killing quaternary ammonium chlorides. Foamy, clinging action.

EPA Reg. No. 5741-21

pH 11.9 | #3210



Foamy Q & A®

Acid Disinfectant Cleaner for shower rooms, restrooms and locker rooms. EPA Reg. No. 5741-23

pH <2 | #3200

GS Restroom Cleaner

A natural acid, toilet, urinal, and shower room cleaner. Contains 8% citric acid.

EPA Reg. No. 5741-25

pH 1.5 – 2.5 | #3503



Hepacide Quat®II

All-Purpose Virucidal Disinfectant Spray with EPA registered HIV-1, HBV and HCV claims! Clean fragrance. Complies with the OSHA Bloodborne Pathogen Standard. EPA Reg. No. 5741-18

pH 6.5 | #3251

TB-Cide Quat®

Cleaner/Deodorizer/Disinfectant. Tuberculocidal/Virucidal/Mildewstat/Fungicidal. TB-Cide Quat provides broad spectrum disinfectant characteristics in tandem with excellent cleaning performance. An intermediate level disinfectant, TB-Cide Quat kills HIV-1, HBV, HCV and Mycobacterium tuberculosis (BCG). Complies with the OSHA Bloodborne Pathogen Standard. EPA Reg. No. 1839-83-5741

pH 12.0 | #1021

Food Service

Oven & Grill Cleaner

Removes baked-on carbon and grease from ovens, grills, drip pans, hoods and rotisseries. Lemon scented. Non-flammable. Safe to use. Versatile. Works well on warm or cold surfaces. NSF registered.

pH 13.6 | #3194



Sani-Tyze®

Food contact surface sanitizer with 60-second kill time. Quaternary based cleaner, sanitizer and deodorizer. Provides maximum economy and convenience wherever food is processed, prepared, served or eaten. NSF registered. EPA Reg. No. 10324-107-5741

pH 7.0 | #3195



Glass Cleaners

BioRenewables® Glass Cleaner RTU

Formulated to clean mirrors, glass and Plexiglas® surfaces using biobased surfactants. Non-VOC. Crisp waterfall fragrance.

pH 7.5 – 8.5 | #3239





RTU Handi Sprays®

Fast & Easy®

Hard Surface and Glass Cleaner. Quick acting. Fast drying. Use on any washable surface. Floral scent leaves surfaces smelling naturally fresh.

pH 9.5 | #3260



Glass Cleaner

Ammoniated, clear blue formula. Non-filming. Non-streaking. Prevents re-soiling and fingerprinting. Quick drying.

pH 9.5 | #3261



Sign Off®

CRT and Plexiglas® cleaner. No ammonia. No solvent. Contains anti-static ingredients. Use on computer screens, plastic, stainless steel, all glass surfaces.

pH 8.7 | #3290

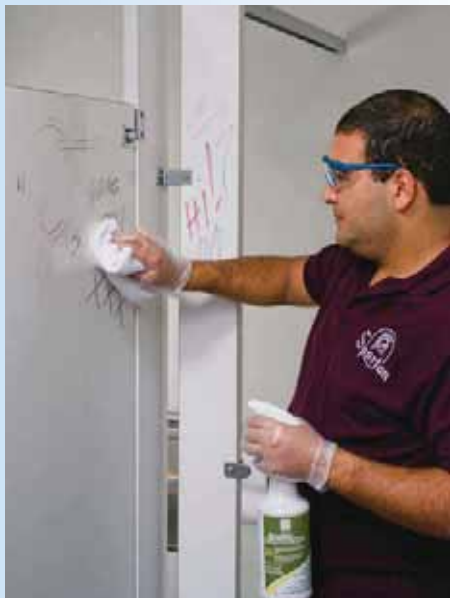


Industrial Cleaners

Graffiti Remover SAC®

Made with soybean and corn solvents. Removes tough marks and stains. A solvent alternative to petroleum-based solvents. Non-offensive odor.

pH N/A | #3171



Orange Tough®15

Natural orange d-limonene-based spot cleaner and degreaser.

pH 8.2 | #2216



Tough Duty®

An industrial strength cleaner and degreaser that quickly penetrates and removes ground-in grease and grime. Simply spray and wipe!

pH 11.7 | #2040



Tough Duty® NB

Non-Butyl Industrial Strength All Purpose Cleaner & Degreaser.

pH 11.7 | #2050



Restroom Cleaners

BioRenewables® Restroom Cleaner

Clean toilets, urinals and shower rooms. Contains 8% citric acid, derived from a renewable resource. Provides efficient cleaning to quickly remove soap scum, water spots and light rust.

pH 1.5 – 2.5 | #3530



NABC PLUS IV®

Natural Acid Bowl and Porcelain Cleaner. Contains the same citric acid found in real lemons. Use with confidence daily on a variety of hard non-porous surfaces. Deodorizes and freshens as it cleans!

pH 1.7 | #3310



Peroxy II fbc®

This foaming bath and all-surface cleaner is an EPA registered sanitizer that effectively removes soap scum, light rust, mineral deposits, and cuts through greasy soils on contact. The citric acid and hydrogen peroxide blend has a crisp Caribbean fragrance and a two-minute kill time. EPA Reg. No. 5741-26

pH 2.5 | #3535, #3534C*



Specialty Cleaners

Dust Mop/Dust Cloth Treatment

Increases the dust collecting and holding capacity of dust cloths and mops without causing mop drag. Non-flammable. No oily residue.

pH 8.7 | #3213



Premium Wood Polish

Provides quick, high shine with no oily residue. Silicone-based. Fortified with carnauba wax.

pH 7.5 | #3028



Shine Plus®

Multi-surface Protectant. Unique silicone blend reconditions, shines and protects vinyl, plastic, wood, leather, rubber and Formica®.

pH 5.0 | #3025



Spraybuff

Brings back the original "just waxed" beauty of your floor. Lengthens the time between recoating and stripping.

pH 10.2 | #3040





Aerosols

Airlift®

Air Freshener available in three scents – Lemon, Fresh Scent, or Tropical.

Net 16 oz. | pH 6.0 – 8.0 | #6068T, #6085L, #6095F



Airlift® Smoke & Odor Eliminator

Chemically alters, neutralizes and destroys offensive odors.

Net 16 oz. | pH 7.3 | #6086



Carpet Stain Remover

Quickly and effectively removes oil and water-based stains: coffee, cola, shoe polish, grease, ink, lipstick, pet stains, etc.

Net 18 oz. | pH 8.5 | #6374

Chewing Gum Remover

Fast-freezing action. Removes gum, candle wax, other sticky substances.

Net 6.5 oz. | pH N/A | #6445

Citro Shield

Economical polish for quick shine-up of Formica®, vinyl, marble and wood. Contains silicones.

Net 18 oz. | pH 8.5 | #6120

Contempo® Carpet Refresher

Mousse-like foam removes musty/stale odors in just five minutes. Simply spray and allow to dry. No vacuuming required. Spring shower fresh fragrance.

Net 17 oz. | pH 7.5 – 8.0 | #6410

CR-2 Roach & Ant Killer™

CR-2 Roach & Ant Killer provides quick killing action and residual control for up to 3 months. Formulated to eliminate and control reinfestations by ants, carpenter ants, centipedes, cockroaches, crickets, earwigs, and many other crawling insects. EPA Reg. No. 10088-92-5741

Net 14 oz. | pH N/A | #6903

Dust Mop/Dust Cloth Treatment

Increases dust collecting and holding capacity of mops, cloths, entry mats and air filters. Non-flammable.

Net 16 oz. | pH 8.5 | #6099

F-6 Flying Insect Killer™

A combination of two powerful, synthetic pyrethroid compounds, F-6 Flying Insect Killer quickly kills flying insects. EPA Reg. No. 706-83-5741

Net 15 oz. | pH 6.0 – 8.0 | #6919

Food Grade Machinery Lubricant

Penetrates, protects and lubricates. Designed especially for lubrication on food processing equipment and machinery.

Net 15 oz. | pH N/A | #6525

Glass Cleaner

Non-ammoniated. For glass and hard non-porous surfaces. Dries fast. No streaking. Non-filming. Pleasant fragrance.

Net 18 oz. | pH 10.7 | #6217

Lube-All

Maintains lubricity and wear-resistance. Restores smooth operation to sticky or rusty mechanisms without disassembling. VOC compliant.

Net 14 oz. | #6730

Oven & Grill Cleaner

Non-flammable, lemon-scented cleaner with clinging action. Quickly penetrates and removes baked-on grease, carbon and food deposits.

Net 18 oz. | pH 13.5 | #6280

Premium Wood Polish

Natural and organic oils. Restores and preserves beauty of fine wood grain. Contains real lemon oil.

Net 16 oz. | pH 7.4 | #6110

SD-20

All-purpose foam degreaser fortified with butoxyethanol. Provides fast cleaning of any washable surface.

Net 18 oz. | pH 10.7 | #6520

Shineline Baseboard & Wax Build-Up Stripper®

Economical, high powered foam. Strips away wax build-ups from baseboards, floor edge and corners.

Net 18 oz. | pH 11.5 | #6097

SparSan Q™

Tuberculocidal, Bactericidal, Pseudomonacidal, Germicidal, Fungicidal, Virucidal. Kills HIV, Staph, Strep, and MRSA. EPA Reg. No. 67603-4-5741.

Net 17 oz. | pH 10.5 - 11.5 | #6076

Stainless Steel Cleaner & Polish

Removes grease, spills, fingerprints from stainless steel, chrome and other hard surfaces. Water-based, leaves no greasy film.

Net 16 oz. | pH 8.8 | #6310

Steriphene II® Brand Disinfectant Deodorant.

Clean Fresh or Spring Breeze Fragrance. Tuberculocidal. Bactericidal, Fungicidal, Virucidal, Kills HIV-1 Type 1 (AIDS Virus), HBV Virus, Herpes simplex Type 2 and Influenza A/J305. Effective against MRSA and VRE. EPA Reg. No. 5741-22

Net 15 oz. | pH 8.5 | #6081CF, #6075SB

Superior High Shine Stainless Steel Cleaner & Polish™

Cleans, polishes and protects. Restores shine to stainless steel, chrome and other hard, washable surfaces. Oil-based formula has a clean, lemon scent.

Net 15 oz. | pH N/A | #6290

TnT®

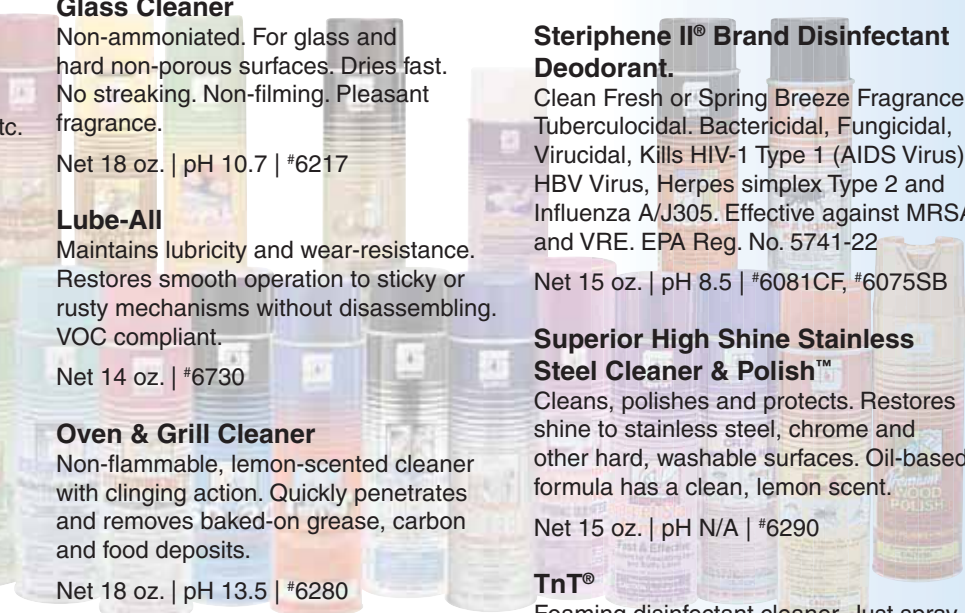
Foaming disinfectant cleaner. Just spray and wipe. No abrasives. Bactericidal. Virucidal. Effective against HBV, HIV-1, Herpes simplex Type 1 and Influenza A2. Kills MRSA and VRE. Prevents mold and mildew. EPA Reg. No. 5741-14

Net 18 oz. | pH 10.7 | #6343

Wasp & Hornet Killer™

A long-lasting residual spray with synthetic pyrethroid for quick knockdown. With a spray pattern up to 20 feet, Wasp & Hornet Killer kills wasps, hornets, and yellow jackets. EPA Reg. No. 706-109-5741

Net 14 oz. | pH N/A | #6820





Restroom Cleaners/Deodorants/Screens/Blocks/Rim Cages

Restroom Cleaners

Bloc-Aid®

Non-acid drain and sewer cleaner-maintainer. 35% active ingredients.

pH 13.9 | #7380



Germicidal Bowl Cleanse

23% hydrogen chloride based. Removes stains, rust, and organic build-up as it disinfects. EPA Reg. No. 5741-11

pH <1 | #7120



GS Restroom Cleaner

A natural acid toilet, urinal, and shower room cleaner. Quickly removes soap scum, water spots and light rust. EPA Reg. No. 5741-25

pH 1.5 – 2.5 | #3503



M*95

Mild acid. Cleans and brightens tile, porcelain, vitreous china and metal.

pH <1 | #7115



M.L.D. Bowl Cleanse

25% phosphoric acid base. Mild. Economical. Disinfects. Deodorizes. EPA Reg. No. 5741-3

pH <1 | #7225, #7127C



NABC®

Mild, non-acid, bathroom disinfectant for everyday use. Cleans, disinfects, deodorizes toilet bowls, urinals and other restroom surfaces. Effective against the AIDS and Hepatitis B Viruses. Unique fresh scent. EPA Reg. No. 5741-18

pH 6.5 | #7116, #7125C



NABC PLUS IV®

Thick and clinging natural acid bowl and porcelain cleaner. Removes light rust, soap scum, and water spots from most bathroom surfaces.

pH 1.7 | #3300



Peroxy II fbc®

Foaming bath and all-surface cleaner is a sanitizer that effectively removes soap scum, light rust, mineral deposits, and cuts through greasy soils on contact. Citric acid and hydrogen peroxide blend. EPA Reg. No. 5741-26

pH 2.5 | Straight | #3536, #3537C*



RJ8®

Tile and grout rejuvenator. Controls mold and mildew stains. Wipes away soap scum. Powerful whitening action keeps tile and grout bright.

pH 13.1 | #7110



SparCling®

One-step acid disinfectant with mint fragrance. Clings to vertical and horizontal surfaces. EPA Reg. No. 5741-17

pH <1 | #7118, #7129C



SparCreme®

Liquid creme cleanser with mild abrasives.

pH 2.3 | #7320



Waterfree Urinal Cleaner

Organic acid-based. Ready-to-use formula developed specifically for cleaning waterfree urinals.

pH 1.5 | #7180



Deodorants

Airlift®

General purpose deodorant concentrate combats malodors. Treated areas and surfaces remain fresh due to long-lasting deodorizing properties. Lemon, Tropical and Fresh Scent fragrances.

pH 7.0 | 4 oz./gal. | #3020L, #3022F, #3067T



Airlift® Smoke & Odor Eliminator

Ready-to-use odor neutralizer destroys complex odors such as smoke, rancid or stale food, pet odors, and mildew. Attacks airborne malodor molecules, creating a chemical reaction for instant neutralization and destruction of nearly every offensive smell.

pH 6.0 | Straight | #3089



Screens/Blocks/Rim Cages

Deodorizing Rim Cages for Toilet Bowls

Features NABC Fresh Scent fragrance. No paradichlorobenzene. #8002

Deodorizing Urinal Screens

Features NABC Fresh Scent fragrance. Non-Para. Universal size. #8000

FRESH 'N EASY®

Ready-to-use restroom drip deodorizing system. Low-cost, odor counteractant automatically freshens urinals and toilets 24 hrs. a day. Three fragrances: NABC Fresh Scent, Airlift Smoke & Odor Eliminator, and Super Bloom. Packaged in 32 oz. bottles, 12/cs.

pH 4.7 | #5801, #5802, #5803

Urinal Screens w/Deodorizer Blocks

Features NABC Fresh Scent and blue dye indicator. #8001

Automatic Deodorants

Airlift Scentre®

Automatic freshening system. NABC Fresh Scent, Piña Colada, and Cherry fragrance cartridges for use in battery-operated cabinet. #8010F, #8018P, #8014C

Disposable Floor Mats

UriGard®

UriGard is a unique, disposable floor mat designed to address the problems and reduce the costs associated with urine splash and drips in restrooms. Features Spartan exclusive NABC® Fresh Scent fragrance. Choose UriGard U for Urinals. UriGard C for Commodes. #8600U, #8700C



Skin Care

Lite'n Foamy®

Foaming Skin Care Products

Lite'n Foamy® Citrus Fresh

A bio-based foaming hand, hair and body wash. The rich emollients and refreshing citrus fragrance.

pH 5.5 – 6.5 | #3308



Lite'n Foamy® Cranberry Ice

Hand, hair and body wash. Lavish, clear red, moisturizing foam. Fruity, cranberry fragrance.

pH 6.0 | #3152



Lite'n Foamy® E2

Foaming hand soap for use in food processing and service areas.

pH 6.5 – 7.0 | #3157



Lite'n Foamy® Industrial Hand Wash

A specialized formula designed to tackle oils, greases and other hard-to-remove soils from hard-working hands without drying.

pH 5.5 – 6.5 | #3309



Lite'n Foamy® Foaming PearLux®

Hand, hair and body wash. Luxurious, moisturizing foam. Tropical island fragrance.

pH 6.0 | #3151



Lite'n Foamy® Sunflower Fresh

A bio-based foaming hand, hair and body wash. Featuring a refreshing sunflower fragrance.

pH 5.5 – 6.5 | #3305



Lite'n Foamy® Touch Free Dispensers

Motion activated dispenser automatically dispenses foaming hand soap. For use only with Lite'n Foamy Hand Care Products.

White #9772

Black #9773



Lite'n Foamy® Dispensers

For use only with Lite'n Foamy Hand Care Products.

White #9756

Black #9757



Lite'n Foamy® Counter Mount Dispensers

For use only with Lite'n Foamy Hand Care Products.

4" Dispenser #9778

6" Dispenser #9785



Foaming Gallon Pump

Take your hand soap on the go or set a gallon on the counter, no dispensers needed! #9931



Skin Care System

1000 ml (34 oz.) bag system

Alcohol Gel Instant Skin Sanitizer

Clear, thick liquid gel. Sanitizes hands without water.

pH 6.7 | #3120

Antiseptic Hand Cleaner

Germ-fighting hand cleaner formula.

pH 7.0 | #3117

E2 Hand Wash & Sanitizer

One-step skin cleanser for food service, processing and handling areas.

pH 7.0 | #3119



Lotionized Liquid

Efficiently removes grease and soil while maintaining its mildness. Lanolin enriched.

pH 7.5 | #3116



PearLux®

Pearlized Hand Cleaner, Hair & Body Shampoo. Gently cleans and remoisturizes skin! Tropical Island Scent! pH Balanced.

pH 6.0 | #3240

Spa Body Shampoo

Luxurious, rich lather gently cleans away body soils and oils. For use at health clubs and hotels.

pH 7.0 | #3118

Clean Xpress Hand Cleaner Dispensers

Durable, high impact polystyrene.

White #9811

Black #9812





Skin Care

Hand Cleaners (Bulk)

Antiseptic Hand Cleaner

Reduces bacterial levels on the skin.

pH 6.5 – 7.5 | #3007, #3010 Fl. Tp.

BioRenewables® Waterless Hand Cleaner

Formulated with a soybean solvent base and a blend of surfactants to emulsify soil.

Fresh, clean smelling, herbal fragrance.

Complies with VOC regulations.

pH 7.5 | #2960



BioRenewables® Waterless Plus

Heavy-duty, waterless hand cleaner with pumice. Formulated with soybean-based solvent and a blend of surfactants, to handle the toughest soils. No rinsing required.

pH 7.5 | #2974



E2 Hand Wash & Sanitizer

1-step hand washing and sanitizing. Use in food processing/food handling areas.

Gentle to skin.

pH 6.5 | #3056, #3054 Fl. Tp.



Goin' Home®

Industrial strength hand cleaner. Fresh fragrance. Rich lather.

pH 7.5 | #2760

Grub Scrub®

Heavy-duty, pumpable hand cleaner with d-limonene, pumice and moisturizers.

Removes the toughest dirt, grease and grime.

pH 5.5 – 6.5 | #2809, #2810 Fl. Tp.



Lotionized Liquid

Pink. Lanolin enriched. Mild and non-irritating. Quickly penetrates and removes soil.

pH 7.5 | #3003, #3006 Fl. Tp.



PearLux®

Pearlized Hand Cleaner, Hair & Body Shampoo. Gently cleans and remoisturizes skin! Pure cosmetic look and feel! Tropical Island Scent!

pH 6.0 | #3230, #3231 Fl. Tp.



Spa Body Shampoo

Luxurious, rich lather skin cleanser.

Use as body soap and hair shampoo.

Contains aloe vera and lanolin. Floral scent.

pH 7.0 | #3218



Flat Top Gallon Dispenser

Dispense by hand or elbow. Variable viscosity.

Use with Grub Scrub,

Goin' Home, Lotionized

Liquid and Antiseptic.

#980700



Thick & Thin™ Dispenser

Holds 84 ounces.

Elbow, hand or

forearm operated.

Use with viscous and

non-viscous soaps.

#976400



Bulk Liquid Hand Soap Dispenser

1000 ml reservoir is easy to clean, easy to fill, and the screw cap provides a closed environment to prevent cross-contamination.

White Dispenser

#980900

Black Dispenser

#981300



Spartan Crank Dispenser

For use with flat top

gallons. #994300





Clean on the Go® 2-Liter Concentrates

1 NABC® Concentrate
 Non-acid disinfectant bathroom cleaner. Effective against HIV, HCV and HBV viruses. EPA Reg. No. 5741-20
 pH 7.5 | 2 oz./gal. | #4716



7 Acid Bathroom & Shower Cleaner™
 Light to medium-duty cleaner/maintainer formulated for use on restroom and shower room surfaces, toilets and urinals.
 pH <1 | 2 oz./gal. | #4724



2 hdq®C2
 Neutral disinfectant cleaner. Effective against HBV and HCV viruses. EPA Reg. No. 1839-169-5741
 pH 7.5 | 2 oz./gal. | #4702



8 Damp Mop™
 Detergent concentrate. A neutral floor cleaner specifically formulated for maintaining high gloss floor finishes. Also an excellent light-duty, all-purpose cleaner.
 pH 7.5 | 2 oz./gal. | #4736



3 Super Concentrated Glass & Hard Surface Cleaner™
 No film. No streaking. Dries fast. Pleasant clean fragrance. No ammonia.
 pH 9.5 | 2 oz./gal. | #4730



9 Xtraction II®
 Heavy-duty soil extraction carpet cleaner. Springtime fresh fragrance.
 pH 10.5 | 2 oz./gal. | #4738



4 Multi Surface Cleaner™
 High performance detergent with a crisp, mint fragrance!
 pH 10.5 | 2 oz./gal. | #4740



10 Super HDQ®L10
 No-rinse disinfectant detergent. Effective against HBV and HCV viruses. Use only with Lean Clean on the Go Dispenser. EPA Reg. No. 1839-167-5741
 pH 6.5 – 7.5 | #4704



5 Smoke & Odor Eliminator
 Odor neutralizer.
 pH 7.5 | 2 oz./gal. | #4786



11 Super-Glo™
 Super concentrated dish and pan detergent for use with the Clean on the Go 3-Sink System.
 pH 6.5 – 7.5 | 2 oz./gal. | #4790



6 THE Degreaser™
 Heavy-duty, all-purpose, industrial cleaner/degreaser.
 pH 12.0 | #4734



12 Sani-T-10®
 No-rinse sanitizer for use with Clean on the Go chemical management systems, including the 3-Sink System. EPA Reg. No. 5741-13
 pH 7.5 | 2 oz./gal. | #4800



Skin Care
Clean on the Go



Clean on the Go® 2-Liter Concentrates

13 Airlift® Tropical
Air freshener and routine deodorizer.
Tropical scent.
pH 6.0 | 2 oz./gal. | #4710



19 metaquat®
Germicidal cleaner. Aggressively cleans,
disinfects, and deodorizes. EPA Reg. No.
5741-12
pH 12.8 – 13.1 | 2 oz./gal. | #4840



**14 Foamy Bath & Restroom
Cleaner™**
High foaming, medium to heavy-duty
cleaner/degreaser for baths, restrooms,
shower rooms, toilet bowls and urinals.
pH 12.5 | 2 oz./gal. | #4815



20 SparClean® Pot and Pan Detergent
Designed to be used for manual washing
of excessively soiled kitchen items.
pH 7.5 – 8.0 | ¼ – 2 oz./gal. | #4845



15 Clean by Peroxy®
Modern day surfactants and hydrogen
peroxide blended to form an
environmentally preferable all-purpose
cleaner. Quickly removes everyday soils
and greasy residues.
pH 2.0 – 3.0 | 2 oz./gal. | #4820



21 SparClean® Silverware Pre-soak
A triple-action enzymatic silverware and
utensil pre-soak designed to break down
stubborn food residues.
pH 7.8 – 8.0 | 2 – 3 oz./gal. | #4850



**16 Peroxy Protein Remover, Cleaner &
Whitener™**
Hydrogen peroxide-based, whitens and
brightens grout, removes blood stains.
Formulated for food handling, food
processing, and food service operations.
pH 2.5 | 2 oz./gal. | #4822



22 Sani-T-10® Plus
Quat-based sanitizer specifically
formulated for food processing
applications. EPA Reg. No. 10324-117-
5741
pH 6.0 – 8.0 | .75 – 1 oz./4 gal. | #4801



17 TriBase® Multi Purpose Cleaner
With three main biobased surfactant
ingredients derived from corn, coconut and
palm kernel, TriBase is a non-VOC, less
toxic, biodegradable product. Natural citrus
fragrance.
pH 8.0 | 2 oz./gal. | #4830



103 GS Neutral Disinfectant Cleaner 103
A neutral pH, quaternary disinfectant
cleaner formulated to kill a broad spectrum
of microorganisms. Effective against HIV-1
Virus, HIV-2 Virus, Hepatitis B Virus (HBV),
and Hepatitis C Virus (HCV). EPA Reg. No.
1839-169-5741
pH 7.0 | 2 oz./gal. | #3513



18 BioRenewables® Glass Cleaner
Formulated to clean mirrors, glass and
plexiglass surfaces. By using bio-y based
surfactants, BioRenewables Glass Cleaner
is a non-VOC, less toxic, biodegradable
product. Light blue in color with a clean,
crisp waterfall fragrance.
pH 7.5 – 8.5 | 2 oz./gal | #4835



106 GS High Dilution Disinfectant 256 106
Just a half-ounce of concentrate per
gallon of water provides total cleaning,
disinfection, and deodorization in
one labor-saving, cost-effective step.
Effective against HIV-1, HIV-2, HBV and
HCV viruses. EPA Reg. No. 1839-167-
5741
pH 6.5 – 7.5 | .5 oz./gal. | #3516





Green Solutions® & Consume® 2-Liter Concentrates

Green Solutions® All Purpose Cleaner 101

An environmentally preferable, all-purpose cleaner, formulated to quickly penetrate, emulsify and remove light to medium soils.

pH 7.0 – 8.0 | 3 – 12 oz./gal. | #3511



Green Solutions® Carpet Cleaner 104

A carpet extraction cleaner that features a powerful, low-foaming surfactant system for fast, effective extraction cleaning. Use in all types of extraction equipment and may be used for bonnet cleaning. Dries to a crystal. Dye and fragrance free. Phosphate free. Biodegradable.

pH 8.0 – 9.0 | 2 oz./gal. | #3514



Green Solutions® Glass Cleaner 102

A glass cleaner that has a state-of-the-art surfactant system offering excellent surfactant/wetting agents with emulsification abilities. Quickly penetrates, emulsifies and removes dirt with minimal effort. Dries fast without streaking and requires no rinsing.

pH 7.5 – 8.5 | 2 oz./gal. | #3512



Green Solutions® Industrial Cleaner 105

A non-toxic, heavy-duty liquid cleaner. Formulated with a super surfactant cleaning system, the concentrate is engineered to quickly remove petroleum-based soils with efficiency.

pH 9.0 – 10.0 | 1 – 16 oz./gal. | #3515



BioTransport 1 Consume Eco-Lyzer®

Neutral disinfectant cleaner. Cleans, disinfects and eliminates odor-causing bacteria. Effective against HIV-1 (AIDS virus), Herpes simplex Type 1 and Influenza A2. Bactericidal. EPA Reg. No. 5741-24

pH 6.7 | 2 – 6 oz./gal. | #4597



BioTransport 2 Consume Micro-Muscle®

Industrial strength, super surfactant concentrate boosted with active microbial grease digesters. Removes everyday, petroleum-based soils.

pH 8.5 – 9.5 | 1 – 128 oz./gal. | #4534



Clean on the Go® Chemical Management Systems

Clean on the Go® Foam Gun

Easy to use, portable foam gun with a "Fresh Rinse" feature. Automatically dilutes at 2 oz. per gallon due to the pre-installed metering tip. #9881



Clean on the Go® PDS™ Portable Dispensing System

The Clean on the Go PDS, Portable Dispensing System is the latest dispensing technology! It quickly fills bottles and buckets at 2 gallons per minute, and works with all of Spartan's 2-liter concentrates. #9258





Clean on the Go[®] Chemical Management Systems

Clean on the Go[®] Stainless Steel Lock & Dial

Stainless Steel for maximum strength and durability. Fills up to three different high flow products and a clear rinse; plus, dispenses up to four low flow products. Simply dial and select product or the rinse application. Locking cabinet. Easy, one-handed filling of trigger spray bottles. Use with Clean on the Go or Green Solutions 2-liter concentrates. #905500



Green Solutions[®] Stainless Steel Lock & Dial

Easy to use and install, the dispenser mounts with just 2 screws and weighs only 9.5 pounds. Dial and select the product of choice or the rinse application. Press the button to fill a trigger spray bottle, fill a bucket or auto-scrubber. The locking cabinet stores up to four 2-liter product cartridges inside the unit, providing security and worker safety. A "viewer" window allows for easy-to-see product identification. The drip tray doubles as a shelf. Dispense four different products at both high and low flow rates. Use with Clean on the Go or Green Solutions 2-liter concentrates. #945600



Clean on the Go[®] VersaFill

Designed for ultimate flexibility in product options, VersaFill can dispense Clean on the Go 2-liters as well as most concentrated products that are packaged in gallons. This unit enables customers to dispense four products at 1gpm directly into spray bottles, one of which can also dispense at 3.5 gpm directly into mop buckets or auto scrubbers. 906200 (e-gap) #906300 (air gap)



Clean on the Go[®] VersaFill II

Same as the classic VersaFill dispenser but dispenses four products at 1gpm and the same four product at 3.5 gpm. #906600 (e-gap) #906700 (air gap)

Clean on the Go[®] Dispensing Options

1 GPM Low Flow

Dispenses product at 2 oz. per gal. of water.

#915800

3.5 GPM High Flow

Dispenses product at 2 oz. per gal. of water.

#915900

Lean Clean on the Go

3.5 GPM High Flow
Dispenses product at .5 oz. per gal. of water.

#915200



Clean on the Go[®] 3-Sink System

Spartan's Clean on the Go 3-Sink System is chemical management that provides low cost, consistent dilutions and outstanding performance; plus it is easy to use. Made of durable material and incorporating state-of-the-art water valve technology, Spartan's 3-Sink System is an economical investment. The system features an E-gap eductor with 1/4 oz. per gallon preset dilutions that provide superior cleaning and sanitizing performance. Automatic dilution control with a push of a button provides fast filling at a 3.5 gpm water flow rate. This allows sinks to fill quickly and to the desired level, eliminating the need for line markings on sink basins! #905600



Push 3-Sink Dispenser

Dispenses 1 oz. per push. #905900



Clean on the Go[®] 3-Sink System Sanitation Schedules #925305

Set of four frequency-of-cleaning sanitation schedules (charts) for the grocery industry. Includes one schedule for each department: Deli/Bakery, Produce, Seafood, Meat. Charts are also available individually:

Deli/Bakery #925301

Produce #925302

Seafood #925303

Meat #925304



Chemical Management Systems

Clean on the Go® Wall Chart

Laminated, color-coded chart provides visual references of what product cleans which surface and what equipment to use. English/Spanish/French. #917100

Clean by Peroxy® Chemical Management System

This system allows you to dispense Clean by Peroxy from bulk containers: gallons, five-gallon pails and drums. The dispenser is shipped pre-tipped for convenience and pre-set at appropriate dilutions for use as a glass cleaner, all-purpose cleaner, heavy-duty cleaner and a mop/bucket and carpet application. Provided with the dispenser are color-coded application stickers to affix to your dispenser for easy, at-a-glance product identification.



Action Gap #942100,
Air Gap #942200

Gallon Locking Cabinet

Ideal for use with the Clean by Peroxy Chemical Management System dispenser. Designed to hold a standard one-gallon container. #942300

UB Selecto

Rugged, machined polypropylene-constructed multi-purpose sprayer and foamer. Foam-clean, rinse, and sanitize using two different chemicals. Choose from spray or foam applications remotely. Unit is compact and lightweight. #920600



Select-O-Matic

Cleans, rinses, sanitizes at the touch of a lever. Stainless steel back plate. Cover is glass-filled polypropylene for strength and corrosion resistance. Features a 25 ft. hose and hanging bracket. Use with many Spartan Food Processing Products, and Industrial Degreasers. #920800



SAM Spartan Accurate Measure Dispensing System

Stainless steel, 3-station unit dispenses directly into trigger bottle, bucket or equipment. Accurate dilutions from 1:3 to 1:256 #921000

SAM Single

Single stainless steel unit dispenses directly into trigger bottle, bucket or equipment. Accurate dilutions from 1:3 to 1:256. Features locking button and 6 ft. water inlet hose.



#919200

Foam-It®

Large Capacity, Portable Foam Cleaning System. Portable, lightweight, foam cleaning system applies thick, clinging foam solution to vertical and horizontal surfaces. Enhances the powerful cleaning performance of Spartan Caustic Cleaner FP, High Acid FP and Chlorinated Degreaser.

- Produces up to 50 gals. of foam per minute.
- Sprays foam up to 30 ft.
- Weighs only 63 lbs.
- Easy to operate.
- Virtually maintenance free. #988400

Spartan Tote Dispenser System

A time-efficient and accurate chemical proportioning/dispenser system, with maximum "bulk size-tote" economy. Enjoy the bulk/tote savings and ensure proper chemical dilutions while securing worker safety. Fill automatic scrubbers and other automatic equipment. Fill ready-to-use 32-ounce bottles from the RTU tap for added convenience and economy. The easy to install tapping system features an automatic shut-off for added safety and protection.

#907400 for 275-gallon
#907700 for 330-gallon





Clothesline Fresh Dispensers & Accessories

Top Load Laundry Dispensers

Two-pump, programmable top load laundry dispenser.

#960100



Top Load or Small OPL (On Premise Laundry) Front Load Dispensers

Three-pump, programmable top load laundry dispenser. Can also be used with small OPL machines.

#960200

Front Load Laundry Dispensers

Includes controller, machine interface and appropriate cables.



3 Pump #963100

4 Pump #960300

5 Pump #960400

Total Eclipse

Use with front load laundry machines. Controller can be programmed via a USB flash drive. Take formulas direct from your computer.



3 Pump #963200

4 Pump #963300

5 Pump #963400

Push Laundry Dispenser

Dispenses 1 oz. per push.

#962600



Gallon Wire Rack

Holds four gallons, lockable.

#916000



Inserts and Closures

Gallon Inserts #950100

Gallon Closures #950400

Pail Inserts #950600

Pail Closures #950700

Bulk Head Fitting Adapter

Designed to allow dispenser connection through lid of top load washer.

#962400



Laundry Care Program Chart

This 10" x 15" laminated chart allows the ability to write in type of textiles being laundered and which washer and dispenser settings should be used with the particular textile.

#980600



Laundry Washing Procedures

This 15" x 18.5" laminated chart reminds employees of the basics of the laundry process. This chart also includes an at-a-glance list of Spartan's products for quick reference.

#980500

Laundry Line Tags

Attach to dispenser tubing to quickly identify product when performing switchouts. Helps reduce mistakes and product mix-up.

#962300



70mm Laundry Pail Wrench

Use to easily remove the screw cap on laundry 5-gallon pails.

#997900



Squeeze Tubes (10 per pack)

Top Load & OPL Dispensers:

#960500

Front Load Dispensers:

#960600

Tubing (Clear Poly-Flex EVA, 100 ft. roll)

1/4" OD Top Load & OPL Dispensers:

#960900

3/8" OD Front Load Dispensers:

#961700

Tube Stiffener with Cap

For 1/4" tubing, Top Load and OPL Dispensers: 18" #960700

For 1/4" tubing, Top Load and OPL Dispensers: 38" #960800

For 3/8" tubing, Front Load Dispensers: 18" #961800

For 3/8" tubing, Front Load Dispensers: 38" #961900

1-gallon Jug Pump

Dispenses 1/2 - 1 oz.

#994600

5-gallon Pail Pump

Dispenses 1 oz.

#994500



Laundry Test Kit

All the tools you need to properly troubleshoot problems in the laundry.

#992300





SparClean® Dispensers & Accessories, Misc.

2 Pump Warewash Product Dispenser

Two product warewash dispenser for "high temperature" applications. One pump for detergent and one pump for rinse.

#910100

3 Pump Warewash Product Dispenser

Three product warewash dispenser for "low temperature" applications. One pump for detergent, one pump for rinse, and one pump for sanitizer.



#910200

Pulsar Push Button Single Pump Dispenser

Single pump dispenser with push button activation for top load laundry or 3-sink warewash products.



#910300

Detergent Probe Kit (included w/ 9101 & 9102)

A fitting that connects to the dish machine to monitor the detergent concentration when the dispenser is in "probe mode".



#910400

Rinse Injection Fitting (included w/ 9101 & 9102)

A fitting that allows you to connect the rinse tube to the dish machine.

#910500

Detergent Adaptor Kit (included w/ 9101 & 9102)

A fitting that allows you to connect the detergent tube to the dish machine.

#910700

480VAC Conversion w/ Transformer

A transformer to convert 480 voltage to 240 voltage to provide power to the warewash dispenser.



#912500

Squeeze Tubes w 1/4" fitting 360 (10 pack)

Warewash 2 and 3 pump dispenser squeeze tubes with fittings for warewash and laundry applications.

#960500

Rinse Squeeze Tubes w 1/4" fitting 370 (10 pack)

Warewash 2 and 3 pump dispenser squeeze tubes with fittings for warewash rinse pump applications only.

#910600

Closed System Wire Rack

Holds three closed system F-style gallons.

#915500



Closed System Gallon Mating Cap

Mating cap for linking closed gallons to dispensing system.

#914900

SparClean Warewash Line Tags

Attach to dispenser tubing to quickly identify product when performing switchouts. Helps reduce mistakes and product mix-up.

#963500

Warewash Wall Chart

Provides information on high and low temperature dish machines.

#987800



Wipes Wall Bracket

*does not come with fasteners

#930800



Wipes Floor Stand

#930700



Clothesline Fresh Disp. & Access.
SparClean Disp. & Access.



FROM ONE PROFESSIONAL TO ANOTHER

-  Argentina
-  Bahamas
-  Barbados
-  Bolivia
-  Brazil
-  Canada
-  Chile
-  China
-  Colombia
-  Denmark
-  Dominican Republic
-  Ecuador
-  El Salvador
-  Germany
-  Guam
-  Guatemala
-  Honduras
-  Hong Kong
-  Iceland
-  Ireland
-  Japan
-  Jordan
-  Lebanon
-  Mexico
-  Norway
-  Paraguay
-  Poland
-  Puerto Rico
-  Russia
-  St. Barts
-  St. Croix
-  St. John
-  St. Lucia
-  St. Maarten
-  St. Thomas
-  Saipan
-  Sweden
-  Taiwan
-  Ukraine
-  Uruguay



SPARTAN CHEMICAL COMPANY, INC.
 1110 Spartan Drive / Maumee, Ohio 43537
 TOLL-FREE 1-800-537-8990 / FAX 419-536-8423
 Visit Spartan's web site at www.spartanchemical.com

Guarantee: Spartan's modern manufacturing and laboratory control insure uniform quality. If dissatisfied with performance of product, any unused portion may be returned for credit within one year of the date of manufacture. Use product as directed and read all precautionary statements.

Distributed by:

By using FSC certified paper, the printing of this brochure saved:



Primary values were derived from information publicly available at:
<http://www.epa.gov/cleanrgy/egrtd/index.htm> and
http://www.environmentaldefense.org/documents/1687_figures.pdf

