



# RTU Handi Sprays<sup>®</sup>

ready-to-use, spray and wipe

Spartan RTU Handi Spray products are pre-diluted and properly labeled to provide superior convenience, worker safety, and compliance. The perfectly proportioned formulas provide consistent and quality cleaning performance. No mixing means fewer spills, less waste, and less training time. This convenient package simplifies labeling confusion as all necessary Federal, State, and local labeling specifications are already on the attractive quart bottles, which are also convenient to distribute and inventory in even the most limited of storage spaces.



# MULTI-PURPOSE CLEANERS



## **ASAP®** • pH 11.0-11.6 • #319003

ASAP is an all surface, all-purpose cleaner that is safe for everyday use. Formulated with isopropanol, ASAP cleans tough grease and soils and leaves a lingering, clean, fresh fragrance.



## **Fast & Easy** • pH 9.0-10.0 • #326003

Formulated to meet the health, safety and performance expectations of today's housekeeping personnel, Fast & Easy cleans fast and dries quickly without streaks. Fast & Easy cuts through grease, soot, and other hard to remove soils by simply spraying and wiping dry. Fast & Easy has been designed to clean windows, mirrors, display cases, crystal and hard surfaces, such as Formica counter tops, and table tops.



## **Xcelenté® RTU Handi Spray** • pH 6.5-7.5 • #318603

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

# RESTROOM CARE



## **BioRenewables® Restroom Cleaner** • pH 1.5-2.5 • #353003

BioRenewables Restroom Cleaner is a ready to use, bio-based product designed to clean toilets, urinals, and shower rooms. This restroom cleaner features a cool citrus fragrance and contains 8% citric acid, derived from a renewable resource, which provides efficient cleaning action that quickly removes soap scum, water spots and light rust from toilet bowls, urinals and similar hard, non-porous bathroom surfaces.



## **NABC Plus IV®** • pH 1.5-2.0 • #339703

When the task requires more aggressive restroom cleaning performance, NABC Plus IV Natural Acid Bowl and Porcelain Cleaner is the environmentally sound answer. Four percent natural, organic citric acid and biodegradable surfactants are the mainstays of the NABC Plus IV Natural Acid Bowl and Porcelain Cleaner formula. NABC Plus IV is the natural solution to tougher restroom cleaning tasks.



## **Peroxy II fbc®** • pH 2.5-3.0 • EPA Reg. No. 5741-26 • #353503

The antibacterial cleaning power of Peroxy II fbc kills 99.9% of household bacteria\* (\*Staphylococcus aureus and Enterobacter aerogenes) in 2 minutes. Formulated with hydrogen peroxide and citric acid, Peroxy II fbc cuts through grease and oils, and whitens and brightens hard surfaces. This foaming bath and surface cleaner effectively removes soap scum and hard water films and features a crisp Caribbean fragrance.



# DISINFECTANTS/SANITIZERS



**CDC-10®** • pH 11.5–12.3 • EPA Reg. No. 5741-21 • #321003

CDC-10 is a quaternary disinfectant compound featuring a clinging foam that kills HBV (Hepatitis B Virus), HIV-1 (AIDS Virus), Herpes simplex Type 2 and Influenza A3/Hong Kong viruses on hard nonporous inanimate surfaces. Ready to use, CDC-10 destroys germs faster than most competitive products and is effective against a broad range of antibiotic-resistant bacteria.



**Diffense™** • pH 11.8–12.8 • EPA Reg. No. 5741-28 • #102403

Diffense is a broad spectrum, cleaner disinfectant proven to kill Clostridium difficile spores. Effective against a comprehensive range of harmful bacteria and viruses and less than one minute disinfection, Diffense is ideal for areas where infection control and the prevention of healthcare associated infections (HAIs) is mission critical.



**Foamy Q & A®** • pH < 2.0 • EPA Reg. No. 5741-23 • #320003

Foamy Q & A is a ready-to-use, acid-based disinfectant with special foaming action for fast and efficient maintenance of shower rooms, restrooms, locker rooms and other areas. Suitable for the Bloodborne Pathogen Standard, Foamy Q & A is a hospital grade, one step cleaner and disinfectant. Simply foam on, agitate and rinse away.



**GS Restroom Cleaner** • pH 1.5–2.5 • EPA Reg. No. 5741-25 • #350303

GS Restroom Cleaner is a ready-to-use citrus acid, toilet, urinal, shower room cleaner, and disinfectant. Use it to clean, disinfect, and deodorize basins, bowls, shower room walls, floors and most acid-resistant restroom surfaces. Quickly removes soap scum, water spots and light rust.



**Hepacide Quat® II** • pH 6.0–7.0 • EPA Reg. No. 5741-18 • #325103

Hepacide Quat II is an all-purpose virucidal disinfectant spray with EPA registered Hepatitis claims. Effective against a broad range of harmful viruses, Hepacide Quat II, complies with the recommendations of the OSHA Bloodborne Pathogen Standard. Fragrance-free and dye-free, Hepacide Quat II is a great disinfectant for hospitals, long term care facilities, or other facilities where allergies or sensitivities to fragrance or dye exist.



**TB-Cide Quat®** • pH 11.5–12.5 • EPA Reg. No. 1839-83-5741 • #102103

TB-Cide Quat is a ready-to-use, intermediate level, one step cleaner and disinfectant for use in hospitals, nursing homes, schools, etc., where infection control is of prime importance. Effective in the presence of 5% blood serum, TB-Cide Quat is suitable for clean-ups per the Bloodborne Pathogen Standard and is effective against MRSA & CA-MRSA, VRE, Canine Parvovirus, Norwalk Virus, and many other pathogens of concern.

# FOOD PRODUCTION SANITATION



**Oven and Grill Cleaner** • pH 13.5–14.0 • #319403

Custom formulated Oven & Grill Cleaner provides rapid penetration and emulsification of tough soils such as baked-on carbon, grease and food deposits. Recommended for use in cleaning commercial and institutional ovens, grills, hoods, rotisseries, deep fat fryers, and small cutlery item, etc. Oven & Grill Cleaner is non-flammable and safe to use when the recommended preliminary steps are taken.



**Sani-Tyze®** • pH 6.0–8.0 • EPA Reg. No. 10324-107-5741 • #319503

Sani-Tyze, food contact surface sanitizer, is a ready to use quaternary based cleaner, sanitizer and deodorizer formulated for maximum economy and convenience wherever food is processed, prepared, or served. Sani-Tyze can be used as a light duty cleaner on any multi-touch surface such as refrigerators, drinking fountains, and ice machines or it can be used as an effective deodorizer.



# INDUSTRIAL



## Graffiti Remover SAC® • pH NA • #317103

Graffiti Remover SAC is a ready-to-use, bio-based solvent that is naturally derived from soybean and corn esters. This efficient solvent blend quickly removes paint, marker, ink, crayon, pencil, and adhesives. A safer alternative to petroleum-based solvents, Graffiti Remover SAC helps to replace hazardous, toxic, and environmentally harmful products in the workplace.



## Orange Tough® 15 • pH 8.5-9.0 • #221603

Orange Tough 15, is an all-purpose, ready-to-use degreaser with d-limonene. The formula contains a blend of builders, surfactants and wetting agents to provide the extra strength for quick penetrating, dissolving and removal of oily and greasy soils. With 15% natural orange solvent, Orange Tough 15 quickly removes gum, scuff marks, tire marks, oil, grease and a variety of other difficult soils.



## Tough Duty® • pH 11.5-12.2 • #204003

Tough Duty is a butyl-based, ready-to-use cleaner and degreaser formulated and packaged for maximum user convenience. A non-viscous clear pink liquid, Tough Duty is an industrial strength all-purpose cleaner with a combination of wetting and cleaning agents fortified with a solvent giving it the ability to quickly penetrate and remove both food and industrial type grease-base soils.



## Tough Duty® NB • pH 11.5-12.2 • #205003

Tough Duty NB is a non-butyl, ready-to-use cleaner/degreaser recommended for use in facilities where butyl cleaners are restricted. Safe for use on nearly every washable surface, use Tough Duty NB on walls, partitions, floors, vinyl, chrome, stainless steel, etc. This unique ingredient combination provides unusual ability to quickly penetrate and remove both food and industrial type grease-based soils.

# BIOAUGMENTATION PRODUCTS



## Consume® • pH 8.0-9.0 • #319703

Multi-functional at its best! Consume is a cleaner, odor eliminator, stain remover, and drain maintainer. It naturally removes difficult organic soils from many surfaces including tile, concrete, steel, and carpet. Regular use of Consume eliminates organic build-up in drains, keeping them clear and odor-free. Ideal for cleaning and odor control in many areas, such as carpets, drains, dumpsters, and more!



## Consume Bio-Bowl® • pH 1.5-2.5 • #339703

A ready-to-use, natural acid toilet, urinal, and shower room cleaner with organic digesters and bio-based cleaning agents to effectively remove hard water, urine deposits, and related odors. The unique blend of digesters and bio-based acid controls foul odors, digesting urine build-up in pipes to keep them free flowing and odor free. Consume Bio-Bowl can be used in urinals, toilets, and drains.



# SPECIALTY CLEANERS



## **BioRenewables® Glass Cleaner** • pH 7.5-8.5 • #323903

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



## **Contempo® H2O2 Spotting Solution** • pH 5.0-6.0 • #313703

Contempo H2O2 Spotting Solution is a convenient, ready-to-use, hydrogen peroxide based carpet spotting solution and pre-spray treatment. Providing on-the-spot cleaning action, this hydrogen peroxide based product cleans away many of the most common stains including red wine, red sauces, mustard, grape juice, coffee, tea, food grade red dye, cooking oils and greases, and motor oil.



## **Dust Mop/Dust Cloth Treatment** • pH 8.5-9.5 • #321303

Use Dust Mop/Dust Cloth Treatment to pre-treat dust mops and dust cloths and dust, lint, and soil pickup is improved. Dust Mop / Dust Cloth Treatment reduces wear and the abrasion of floor finishes from sand and soil, enhances the appearance, and prolongs the floor finish life.



## **Glass Cleaner** • pH 10.0-11.0 • #326103

Glass Cleaner is a tried and true hard surface and glass cleaner/polisher. Formulated with surfactants, which facilitate rapid drying and provide superior cleaning action, Glass Cleaner performs its tasks with maximum rapidity and minimal effort. Simply spray on and wipe off, Glass Cleaner's ammonia provides a streak-free finish.



## **Premium Wood Polish** • pH 7.2-7.8 • #302803

Premium Wood Polish is a ready to use, silicone based formula designed to produce a quick shine without an oily residue. This product is great for practically any wood surface, such as wood paneling, wood veneer or washable surfaces like Formica and vinyl. Premium Wood Polish contains both carnauba wax and silicone to not only protect wood finishes, but also create a high gloss shine that is slow to dull.



## **Shine Plus** • pH 4.8-5.3 • #302503

Shine Plus is a multi surface protectant that reconditions, shines, and protects, all in one application. With its unique blend of specially selected silicones, Shine Plus may be used on a variety of surfaces, such as: vinyl, plastic, wood, leather, rubber, and Formica. Continued use of Shine Plus will provide more protection and a brilliant shine.



## **Sign Off®** • pH 8.5-9.0 • #329003

Sign Off is a non-ammoniated cleaner with anti-static properties designed for use on computer screens, Plexiglas, plastic, plastic terminals and other glass surfaces. Sign Off is recommended for use in any facility where static electricity may be a problem, especially in dry, winter months.



## **Spraybuff** • pH 10.0-10.5 • #304003

Spraybuff combines detergents and floor finish polymers in a routine floor maintenance product designed to increase the effectiveness of buffing. Spray buffing provides important preventive maintenance and minimizes floor care maintenance expenditures by reducing the cost of stripping, sealing, and refinishing.

# SPECIALTY CLEANERS (CONTINUED)



## SSE Carpet Prespray & Spotter® • pH 8.5–9.5 • #303503

Use SSE Carpet Prespray & Spotter for spray and extract carpet cleaning applications. SSE Carpet Prespray & Spotter can also be used to pretreat traffic lanes prior to shampooing or extracting. An efficient emulsifier, SSE Carpet Prespray & Spotter also doubles as a general purpose spotter.



## Stainless Steel Cleaner • pH 5.5–6.5 • #326503

Stainless Steel Cleaner RTU Handi Spray is a ready to use stainless steel cleaner and surface protectant. The water based formula ensures that no oil residue or build up remains on the surface. Continued use will provide protection from finger prints smudging and dust build-up.

## AIR CARE



## Airlift® Citrus • pH 7.0–8.0 • #303103

Citrus melody of fresh squeezed orange and lemon, Airlift Lemon Scent is a water-soluble air freshener formulated to eliminate unpleasant odors. While regularly scheduled cleaning and disinfecting procedures eliminate the soils and bacteria which cause most odors; people, pets, food, and accidents cause malodors which permeate surfaces, making the air unpleasant.



## Clear Air Odor Eliminator • pH 5.5–8.0 • #304403

Clear Air Odor Eliminator is a ready-to-use air neutralizer that traps and removes odor from the air, significantly reducing the malodors present in the room. The long lasting citrus fragrance of Clear Air Odor Eliminator neutralizes even the strongest odors, leaving the room smelling crisp, clean and fresh.



## Airlift® Clothesline Fresh® Clean • pH 6.0–8.0 • #304703

Clean, crisp, powerful fragrance that is soft and refreshing, Airlift Clothesline Fresh Clean is a water-soluble air freshener formulated to eliminate unpleasant odors. While regularly scheduled cleaning and disinfecting procedures eliminate the soils and bacteria which cause most odors; people, pets, food, and accidents cause malodors which permeate surfaces, making the air unpleasant.



## Airlift® Clothesline Fresh® Linen • pH 6.0–8.0 • #304803

Delicate fresh linen scent that's light and crisp, Airlift Clothesline Fresh Linen is a water-soluble air freshener formulated to eliminate unpleasant odors. While regularly scheduled cleaning and disinfecting procedures eliminate the soils and bacteria which cause most odors; people, pets, food, and accidents cause malodors which permeate surfaces, making the air unpleasant.



# AIR CARE



## **Airlift® Clothesline Fresh® Soft** • pH 6.0–8.0 • #305003

Soft, elegant aroma that is simple and pure, Airlift Clothesline Fresh Soft is a water-soluble air freshener formulated to eliminate unpleasant odors. While regularly scheduled cleaning and disinfecting procedures eliminate the soils and bacteria which cause most odors; people, pets, food, and accidents cause malodors which permeate surfaces, making the air unpleasant.



## **Airlift® Cranberry Ice** • pH 7.0–8.0 • #301803

Featuring a sweet, luscious cranberry fragrance with a touch of fruitiness, Airlift Cranberry Ice is a water-soluble air freshener formulated to eliminate unpleasant odors. While regularly scheduled cleaning and disinfecting procedures eliminate the soils and bacteria which cause most odors; people, pets, food, and accidents cause malodors which permeate surfaces, making the air unpleasant.



## **Airlift® Fresh Scent** • pH 7.5–8.5 • #302303

Featuring a classic powdery and comforting scent that elicits freshness and warmth, Airlift Fresh Scent is a water-soluble air freshener formulated to eliminate unpleasant odors. While regularly scheduled cleaning and disinfecting procedures eliminate the soils and bacteria which cause most odors; people, pets, food, and accidents cause malodors which permeate surfaces, making the air unpleasant.



## **Airlift® Lemon Scent** • pH 7.5–8.5 • #302103

Featuring an energizing, crisp aroma that leaves the space smelling clean and lemon, Airlift Lemon Scent is a water-soluble air freshener formulated to eliminate unpleasant odors. While regularly scheduled cleaning and disinfecting procedures eliminate the soils and bacteria which cause most odors; people, pets, food, and accidents cause malodors which permeate surfaces, making the air unpleasant.



## **Airlift® Smoke & Odor Eliminator** • pH 5.5–6.5 • #308603

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



## **Airlift® Tropical** • pH 7.5–8.5 • #306803

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



## **Xcelenté® Odor Eliminator** • pH 6.0–8.5 • #305303

Xcelenté Odor Eliminator is a ready-to-use air neutralizer that provides the same delightful lavender fragrance as Xcelenté Multi-Purpose Cleaner. With odor encapsulating technology, Xcelenté Odor Eliminator RTU Handi Spray has the capability to trap and remove even the strongest odors from the air leaving a fresh, clean lavender fragrance.



# RTU HANDI SPRAYS® AT A GLANCE

## Multi-Purpose Cleaners

- ASAP® (3190)
- Fast & Easy® (3260)
- Xcelenté® RTU Handi Spray (3186)

## Industrial

- Graffiti Remover SAC® (3171)
- Orange Tough® 15 (2216)
- Tough Duty® (2040)
- Tough Duty® NB (2050)

## Food Production Sanitation

- Oven and Grill Cleaner (3194)
- Sani-Tyze® (3195)

## Bioaugmentation Products

- Consume® (3197)
- Consume Bio-Bowl® (3397)

## Restroom Care

- BioRenewables® Restroom Cleaner (3530)
- NABC Plus IV® (3310)
- Peroxy II fbc® (3535)

## Disinfectants/Sanitizers

- CDC-10® (3210)
- Diffense™ (1024)
- Foamy Q & A® (3200)
- GS Restroom Cleaner (3503)
- Hepacide Quat® II (3251)
- TB-Cide Quat® (1021)

## Specialty Cleaners

- BioRenewables® Glass Cleaner (3239)
- Contempo® H2O2 Spotting Solution (3137)
- Dust Mop/Dust Cloth Treatment (3213)
- Glass Cleaner (3261)
- Premium Wood Polish (3028)
- Shine Plus® (3025)
- Sign Off® (3290)
- Spraybuff (3040)
- SSE Carpet Prespray & Spotter® (3035)
- Stainless Steel Cleaner (3265)

## Air Care

- Airlift® Citrus (3031)
- Clear Air Odor Eliminator (3044)
- Airlift® Clothesline Fresh® Clean (3047)
- Airlift® Clothesline Fresh® Linen (3048)
- Airlift® Clothesline Fresh® Soft (3050)
- Airlift® Cranberry Ice (3018)
- Airlift® Fresh Scent (3023)
- Airlift® Lemon Scent (3021)
- Airlift® Smoke & Odor Eliminator (3086)
- Airlift® Tropical (3068)
- Xcelenté® Odor Eliminator (3053)



Distributed by:

1890 Chrysler Dr.  
Belvidere, IL 61008  
815-547-3737  
sales@2hdi.com  
www.HDi3.com



**Spartan Chemical Company, Inc.**  
1110 Spartan Drive, Maumee, OH 43537  
1-800-537-8990  
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.

**Be sure to read all Directions, Precautionary and First Aid Statements on product labels before use of these or any Spartan product. Safety Data Sheets for all Spartan products are available from your authorized Spartan Distributor or by visiting [www.spartanchemical.com](http://www.spartanchemical.com).**

© SCC 01/17 L0004