

NON-ACID BOWL CLEANER

Concentrated Acid Free Bathroom Disinfectant

This concentrated, nonacid formulation is designed to clean, disinfect and deodorize hard inanimate surfaces in a restroom. Bactericidal, fungicidal and Virucidal, it is proven effective against a broad spectrum of pathogens. The powerful odor-killing ingredients in this product help to counteract malodors. Use with confidence, this nonabrasive disinfectant cleaner will not harm plumbing, retard septic tank action, etch porcelain or pit fixtures.

Features

waste disposal.

Non acid formula is safe for use on all hard, nonporous water washable surfaces.

Pleasant Citrus Bouquet fragrance. Efficacious against VRE and MRSA, staph, salmonella, pseudomonas and HIV-1 (AIDS) Non-Acid formulation is safe to use every day.

*KILLS HIV AND HBV AND HCV ON PRE CLEANED **ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY** SOILED WITH BLOOD/BODY FLUIDS in health care settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids, and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 (HIV-1) (associated with AIDS) or Hepatitis B Virus (HBV) or Hepatitis C Virus (HCV). SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 OR HBV OR **HCV ON SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS, PERSONAL PROTECTION: Clean** up must always be done wearing protective gloves, gowns, masks and eye protection. CLEANING PROCEDURE: Blood and other body fluids containing HIV-1 or HBV or HCV must be thoroughly cleaned from surfaces and objects before application of this product. CONTACT TIME: Leave surface wet for 10 minutes. DISPOSAL OF INFECTIOUS MATERIAL: Blood, body fluids, cleaning materials and clothing must be autoclaved and disposed of according to local regulations for infectious

Directions for Use

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

Preparation of Use-Solution:

Disinfection – Medical (1:64) 2 oz. per gallon of water Disinfection – Non Medical (1:128) 1 oz. per gallon of water Virucide (1:128) 1 oz. per gallon of water DISINFECTION/VIRUCIDAL*/FUNGICIDAL/MOLD AND MILDEW CONTROL DIRECTIONS: Apply use-solution to

MILDEW CONTROL DIRECTIONS: Apply use-solution to hard, nonporous surfaces, thoroughly wetting surfaces with a cloth, mop, sponge, sprayer or by immersion. Treated surfaces must remain wet for 10 minutes. Wipe dry with a cloth, sponge or mop or allow to air dry. For heavily soiled areas, a preliminary cleaning is recommended. Prepare fresh solution daily or more often if the solution becomes visibly dirty or diluted. Rinse all surfaces that come in contact with food such as countertops, appliances, tables and stovetops with potable water before reuse. Do not use on utensils, glassware and dishes as a disinfectant. For sprayer applications, use a coarse spray device. Spray 6 - 8 inches from the surface, rub with a brush, sponge or cloth. Do not breathe spray. For fungicidal activity: At 1 oz. per gallon of water, this product is an effective fungicide against Trichophyton mentagrophytes (the athlete's foot fungus) when used on surfaces in areas such as locker rooms, dressing rooms, shower and bath areas and exercise facilities. For mold and mildew control: At 1 oz. per gallon of water, this product will effectively inhibit the growth of mold and mildew and the odors caused by them when applied to hard, non-porous surfaces. Allow to dry on surface. Repeat every seven days or more often if new growth appears. This product is not for use on medical device surfaces.

GLASS CLEANING/DEODORIZING DIRECTIONS: Add 1/2 - 2 oz. of this product per gallon of water to clean and deodorize windows, mirrors and glass surfaces. Use a coarse spray device. Spray 6 - 8 inches from surface. Rub with a sponge or cloth. Do not breathe spray. NON-ACID TOILET BOWL AND URINAL DISINFECTANT/CLEANER DIRECTIONS: If surfaces are visibly dirty, preclean first. **From Concentrate:** Add 1 - 2 oz. to the bowl water and mix. Thoroughly brush or swab over exposed surfaces including under the rim with a cloth, mop or sponge. Allow to stand for 10 minutes and flush. From Use Solution: Empty toilet bowl or urinal and apply a 1 - 2 oz. per gallon use-solution to exposed surfaces and under the rim with a cloth, mop, sponge or sprayer. Brush or swab thoroughly, allow to stand for 10 minutes and flush.

Tech Specs

Color Green Excellent Detergency EPA Reg. No. 6836-73-4170 Film residue Free rinsing Fragrance Ocean Breeze Freeze/thaw stability 3 cycles Hq 12.5 - 13.5 Shelf life 1 year Viscosity 10 centipoise



PINK KLING

Toilet bowl, porcelain and shower tile cleaner

Phosphoric acid, detergents, wetting agents unite to quickly remove hard water mineral deposits, scale, rust, soap scum and filth from restroom surfaces.

Features

20% Phosphoric acid for tough soils Pleasant Cherry Almond fragrance. Removes rust, mineral deposits and lime as well as soap scum, body oils and grease

Available In:

12 - 32 oz. Bottles Item #07612-00

Directions for Use

This product is designed for cleaning toilet bowls, urinals, sinks, bathtubs and shower stalls. It removes scale, soap scum and fifth.

TO CLEAN TOILETS AND URINALS:

Do not use this product in a manner inconsistent with its labeling.

- 1. Flush fixture.
- 2. Open pour spout 45°.
- 3. Squeeze to coat surfaces under the bowl rim.
- 4. Let stand for 10 min.
- 5. Scrub all surfaces with supplied bowl swab, especially under the rim.
- 6. Rinse by flushing.

TO CLEAN SINKS, BATHTUBS, SHOWER STALLS, DRINKING FOUNTAINS:

Apply to all surfaces thoroughly with bowl swab, sponge, brush or cloth. Rinse with water after cleaning.

Pink

Tech Specs

Color

Excellent
Very good
Cherry-Almond
None
Excellent
Excellent
1.5 - 2.0
Very good
1 year
Fast, effective



BATH PLUS

Instant mildew stain remover

This product works as a mildew stain remover to quickly clean and whiten even the most difficult stains. Formulated with an odor counteractant and chlorine stabilizer.

Features

Works on tile, grout, Fiberglass, shower doors, and vinyl Increases the level of cleanliness in the shower rooms, locker rooms, and other restroom areas. Instantly removes tough mildew stains.

Directions for Use

Use only in well ventilated areas.

- 1. Spray surface until thoroughly wet.
- 2. Let stand several minutes until mildew stains disappear.

NOTE: For lower odor, a foaming trigger sprayer is recommended. This product will cause permanent discoloration of clothing and carpet. Never mix this product with acids or other cleaning agents. May discolor Aluminum and other soft metals. Test in an inconspicuous area prior to use on fixtures and appliances. Not recommended for use on glass or water based paints. Do not use this product on painted surfaces.

Color	Amber
Detergency	Excellent
Film residue	Free rinsing
	_
Fragrance	Apple
pН	10.50 - 11.50
Shelf life	1 year
Specific gravity	1.037



SPRAY & WIPE

Heavy Duty Cleaner/Degreaser

This fast acting cleaner/degreaser instantly removes crayon, lipstick, graffiti, oil and heel marks from a variety of surfaces.

Features

Proprietary blend grease fighting ingredients and boosters Quickly penetrates fats, oils and grease based soils Deodorizes as it cleans with a mint fragrance

Directions for Use

Removes tough grease, oil, carbon and most stubborn soils from appliances, counters, equipment, floors, kitchen surfaces, walls, showers, sinks, stainless steel and tile. Not recommended for use on glass or water based paints. This is a ready-to-use product. No mixing required. Leaves no residue or streaks. Spray surface. Wipe clean with a lint free towel or sponge.

Color	Green
Emulsification	Complete
Flash Point	None
Fragrance	Mint
Freeze/thaw	Stable
Fumes	None
Penetration	Very fast
pH	12.00 - 1350
Rinsability	Complete
Shelf life	1 year
Solubility in Water	Complete
Specific gravity	1.02
Viscosity	Free flowing
Wetting	Excellent



BAC Liquid Digester

Drain Maintainer, Floor Cleaner and Spotter

A stable liquid suspension of cultured bacteria and malodor counteractants capable of digesting complex proteins, starches, fats, oils and greases, paper, vegetable gums, hair and other organic waste.

Features

Contains enzyme producing bacteria to digest complex proteins, fats, greases, and odors

More economical and efficient than using massive doses of enzymes alone to degrade waste and eliminate the source of odors

Non-corrosive, non-flammable, non-acid and non-caustic.



Directions for Use

Be sure to pretest before using. *GREASE TRAPS: For less than 20 cubic feet capacity, add 4 - 5 oz. of product daily by pouring into a sink or pipeline closest to the trap. Perform when the traps are used the least. Flush down with 1 cup of lukewarm water. For traps larger than 20 cubic feet, add 8- 10 oz. daily using the same procedure.

SEPTIC TANKS: Initial treatment, add 1 pint per 25 cubic feet capacity. Thereafter, use 8 oz. per week. Pour directly into toilet and flush.

DRAINLINES AND DOWN PIPES: Use product a minimum of 2 times weekly, to a maximum of 4 times. Start on the lowest floor and work 1 floor per day. Do not treat the same floor twice. When the top floor is reached, continue treatment for the top floor only.

PIPE SIZE/DOSAGE/FREQUENCY: 2"/4 oz./2 times/wk.; 4"/8 oz./2 times/wk.; 6"/12 oz./2 times/wk.; 8"/16 oz./2 times/wk. CARPETS: For pet odors, pour directly on odor spot. Blot with a clean white cloth, Repeat if the odor persists.

CARPET MACHINES: To deodorize carpets, add 1/4 cup of product to the solution tank. RESTROOMS: To deodorize urinals and bowls, apply to surfaces and surrounding area. FLOORS: Dilute 2 - 5 ounces per gallon and mop directly onto floor. Pour excess directly down the drain.

NOTE: Do not subject this product to disinfectants, boiling water or chlorinated products. Please consult your local solid waste agency, drain commissioner, or water quality contact for determination on appropriate disposal of unused material. Please recycle empty containers.

Acids	None
Alkali	None
Color	Milky white
Effective pH range	5 - 10
Effective Temp Range	50-100 F
Flammability	Nonflammable
Fragrance	New green
Odor counteractant	O3Z
pН	6.50 - 8.50
Shelf life	1 vear



SMOOTH CREAM CLEANSER

Liquid Abrasive Creme Cleanser

This liquid Creme cleanser quickly removes embedded rust, soap scum, stains, grease, oxidation, hard water minerals and filth from a variety of surfaces. This product contains jeweler grade abrasive that won't scratch surfaces like scouring powders. This white, stable emulsion contains bleaching compounds, detergents and wetting agents.

Features

Thick clinging formula for verticle surfaces
Penetrates, scours, brightens and polishes without heavy
agitation
Free rinsing
Fresh mint fragrance

Directions for Use

For cleaning bathtubs, chrome, stainless steel, porcelain, sinks, tile, Fiberglas® enamel and a variety of other water washable surfaces. To clean and deodorize hard surfaces, apply to soiled surface with damp sponge or cloth. Loosen soil with agitation. Rinse with water. Polish with soft, dry cloth. Rub with grain on metals.

Tech Specs

aluminum and chrome Noncorrosive Appearance Thick liquid Color White Detergency Excellent Fragrance Mint Freeze/thaw stability Yes 2.0 pН Shelf life 1 year Specific gravity 1.3 Toxicity None

Viscosity 25,000 centipoise



DEEP BLUE GLASS CLEANER



Ammoniated Glass and Surface Cleaner

Not only does it quickly penetrate dust, smoke, grease and grime on all glass and window surfaces, but it is also excellent for cleaning stainless steel, Formica®, plastic, porcelain and chrome.

Features

Cleans and brightens most hard surfaces. Dissolves smoke, grease and smudge marks. Convenient and easy to use. Fortified with ammonia for powerful cleaning.

Directions for Use

Use undiluted for heavy-duty glass and surface cleaning. Spray glass cleaner on surface to be cleaned and wipe with a lint free towel or squeegee.

Appearance	White, Foamin
Cold stability	Yes
Color	Blue
Detergency	Very Good
Emulsification	Rapid
Flammability	Nonflammable
Fragrance	Pleasant
Odor	Ammonia
pH	10.0 - 12.0
Phosphates	None
Residue	None
Shelf life	1 Year
Solubility in Water	100%
Specific gravity	1.0
Wetting	Excellent



SHINE ON SPRAY BUFF

Thermoplastic spray buff

This spray buffing compound combines detergents, thermoplastics and solvent for the answer to terrific looking floors. Simply spray on floors and polish with a spray buff pad to easily remove black heel marks, scuffs and scratches leaving a wet look gloss. Regular use of this spray buff will allow the user to reduce stripping and rewaxing procedures by over 75%. Spray buff leaves floor finish very hard and durable yet slip resistant.

Features

Provides excellent lubricity to pad surface for a higher shine. Effective repair of all floor finish types.

Versatile - The perfect product for use with conventional and high speed equipment.

Directions for Use

Remove soil and dust mop the floor. Spray a light mist of product on the floor in front of the floor machine. DO NOT OVERWET. Using a nylon or polyester spray buff pad, buff the floor where the fine mist of spray buff has been applied. Flip or change pad as necessary. After spray buffing the floor is completed, dust mop the floor if dust is still present. NOTE: In order for spray buff to work correctly, three or four base coats of floor finish must be applied before using spray buff in order to achieve maximum gloss and wear properties. Heavy traffic areas may require dust mopping, followed by damp mopping, followed by spray buffing. Use of this spray buff will eliminate powdering and will never yellow the floor. NOTE: Slip resistance meets or exceeds standard, (ASTM D 2047-11) James Machine 0.5 minimum.

Eventlant

Customer Service: 800-844-8894

Dullability	Excellent
Color (dry)	Clear
Color (liquid)	Milky green
Fragrance	Clean bouquet
Freeze/thaw stability	Keep from freezing
Gloss	Excellent
Heel mark resistance	excellent
pН	8.0 - 9.5
Recoat	Excellent
Shelf life	1 year
Specific gravity	1.0



TOP PERFORMER

High Performance cleaner/degreaser

This low foaming degreaser utilizes Aqua-Transolvency™ technology to remove the most stubborn rubber tire marks, grease, and oil from concrete floors and other surfaces. Perfect for use in automatic floor scrubbers and in mop buckets. Requires no pre-spray on rubber tire marks. Leaves no film on the floor.

Features

Concentrated proprietary blend grease fighting ingredients and boosters

Quickly penetrates fats, oils and grease based soils Very low foam

Leaves no residual haze on the floor

Directions for Use

This low foaming degreaser utilizes Aqua-Transolvency™ technology to remove rubber tire marks, carbon, heavy grease and oil from concrete floors.

NOTE: Do not use on glass.

LIGHT SOIL Dilute 4 oz/gal. or 31 mL/L (1:32) with water. MODERATE SOIL Dilute 8 oz/gal. or 63 mL/L (1:16) with water. HEAVY SOIL Dilute 13 oz/gal. or 100 mL/L (1:10) with water. VERY HEAVY SOIL Dilute 26 oz/gal. or 200 mL/L (1:5) with water.

Aluminum safe (at recommended dilution)	Yes
Color	Blue
Emulsification	Excellent
Flammability	None
Flash Point	None
Foam	Very low
Glycol ethers or butyl	None
Oil separation	Good
pH @ 1:10 dilution	11.5 (+/-0.5)
pH @ concentrate	12.5 (+/-0.5)
SARA 313 reporting	None required
Shelf life	1 year
Solubility in Water	Complete
VOC concerns	Light citrus



707 BOWL CLEANER

9% Thickened HCI Toilet Bowl Cleaner

This thickened, 9% hydrochloric acid toilet bowl cleaner contains detergents and compounds that quickly remove rust, scale, and hard water mineral deposits. Because it clings to vertical surfaces, it provides more contact time for better cleaning action than thin formulations.

Features

9% Hydrochloric acid for tough soils. Pleasant Mint Fragrance. Thickened formula for better cleaning.

Directions for Use

TO CLEAN TOILETS AND URINALS: < br/>br/> Remove water from bowl by forcing it over the trap with a swab mop. Saturate swab with cleaner and wet all surfaces thoroughly. It is most important to swab under

Tech Specs

Acid content 9% HCL
Color Aqua blue
Detergency Excellent

Detergency Excellent
Fragrance Mint-wintergreen

Fumes None
pH 1.0
Rust removal Excellent
Shelf life 1 year

Viscosity 500 - 928 centipoise



NEWELL PAPER CO.
DEMOPOLIS, AL. - 1800-652-2768
MERIDIAN, MS. - 1-800-844-8894
COLUMBUS, MS. - 1-800-844-1467
HATTIESBURG, MS. - 1-800-530-7537
JACKSON PAPER COMPANY
JACKSON, MS. - 1-800-844-5449

PRODUCT SALES INFORMATION

DISHWASH LIQUID

COMMERCIAL MANUAL DISH WASH HIGH FOAMING • NON SPOTTING NON IRRITATING

Manufactured in Mississippi, New-Jax Dish Wash is a premium, proven dish wash liquid. This product is recommended for use in restaurants, institutions, day care facilities and hospitals for all hand dishwashing purposes. New-Jax Dish Wash has been fortified with grease busting ingredients and foam stabilizers. This product is manufactured with water conditioners and easily removes food and grease from pots, pans, glasses and silverware. It cleans quickly and thoroughly while remaining gentle to hands. Biodegradable and also rinses freely. Deters scum even in the hardest of water.

ADVANTAGES:

- NON SPOTTING
- HIGH FOAM
- NON-IRRITATING
- USDA APPROVED
- NO THREAT TO MARINE LIFE
- RAPIDLY BIODEGRADABLE
- PLEASANTLY SCENTED

DIRECTIONS:

Read SDS and consult with your supervisor before using this product.

Dilute 1 to 2 ounces per 4 to 5 gallons of water for routine cleaning, depending on the soil level.

DISHES AND GLASSES: Add hot water. Put dishes and glasses into sudsy solution. Allow to soak for a few minutes. Wash in regular manner. Rinse in hot water and allow to drain dry.

POTS, PANS AND SILVERWARE: Submerge soiled pots and pans in a solution of New-Jax Dish Wash and allow time to soak. Clean using same instructions as above. For extremely soiled articles it may be necessary to use an additional amount of New-Jax's Dish Wash.

Always rinse thoroughly after use.

CAUTION:

Contains: No Hazardous Ingredients

Keep Out of Reach of Children. Do not get in eyes or on skin or in eyes. May cause skin and eye irritation. Avoid prolonged or repeated skin contact. Always wear safety glasses and protective gloves. Do not mix with any other chemicals.

FIRST AID:

SKIN: Flood contact area with large amounts of clean water for 15 minutes. Discard contaminated clothing. If irritation persists get medical attention.

EYES: In case of contact flush eyes with plenty of water for 15 minutes, while lifting upper and lower eye lids. Get medical attention.

INTERNAL: Do not induce vomiting. Drink plenty of water and contact a physician immediately.