

Bar Glass Cleaner

B0225

An alkaline liquid cleaner for first sink cleaning of beverage glassware. It is part of a "three sink" system that includes: 1. Bar Glass Cleaner 2. Clean Water Rinse 3. Bar Glass Sanitizer.



Where To Use

Three Sink Wash Systems Restaurants Bars

Dilution

As is

Directions

Ensure wash sink is clean. Fill the first sink with clean hot water to within an inch of the top of brushes. Pour approximately 1 liquid ounce of Bar Glass Cleaner into sink. Empty glasses in separate tank before washing. Place glasses over brushes and wash. Rinse in clean water (sink 2) and sanitize by immersion in sink 3 - Bar Glass Sanitizer (see label for instructions). Air dry.

Restaurant &
Food Service

Technical Specifications

COLOR: Transparent	VISCOSITY: Water Thin
FORM: Liquid	STORAGE(Unopened): 1 Year @R.T.
SCENT: Odorless	BIODEGRADABLE: Yes
pH: 12.7	WEIGHT/GAL: 8.7 lbs.
FLASH POINT: . None	SHIPPING CLASS: None
FOAM: Low	PACKAGING: 4x1, 5 gal pail
TYPE: Alkaline Liquid Cleaner	



Bar Glass Sanitizer

B0275

A concentrated product for use on dishes, glassware, silverware and cooking utensils. Use as part of a three sink system. Kills Salmonella choleraesuis, Staphylococcus aureus, Pseudomonas aeruginosa. Not harsh to the skin.



Where To Use

Three Sink Washing Systems
Restaurants
Bars

Dilution

1/512 (1oz. per 4 gallons)

Directions

Wash with Bar Glass Cleaner or Magic Crystal. Rinse thoroughly and immerse in a solution (1 oz. to 4 gallons of water) for at least 1 minute. Drain thoroughly. Do not rinse.

Technical Specifications

COLOR:	Transparent Colorless	VISCOSITY:	Water Thin
FORM:	Liquid	STORAGE(Unopened):	1 Year @R.T.
SCENT:	Disinfectant	BIODEGRADABLE: .	Yes
pH:	7.2	WEIGHT/GAL:	8.3 lbs.
FLASH POINT: ...	None	SHIPPING CLASS: ...	None
FOAM:	None	PACKAGING:	4x1, 5 gal pail
TYPE:	Concentrated Glass Sanitizer		

Restaurant &
Food Service



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A liquid, low temperature detergent formulated for commercial, automatic ware washing machines only. It contains potassium hydroxide for superior cleaning.



Where To Use

Ware Washing Operations in Restaurants Cafeterias
Institutional Food Service Kitchens

Dilution

Direct feed in machine according to dish machine manufacturers recommendations.

Directions

Use only in commercial ware washing units and follow manufacturers directions for detergent use and injection.

Restaurant &
Food Service

Technical Specifications

COLOR:	Transparent	VISCOSITY:	Water Thin
FORM:	Liquid	STORAGE(Unopened):	1 Year @R.T.
SCENT:	Odorless	BIODEGRADABLE:	Yes
pH:	14.0	WEIGHT/GAL:	9.0 lbs.
FLASH POINT: .	None	SHIPPING CLASS:	8, Packing Gr III
FOAM:	Low	PACKAGING:	4x1, 5 gal pail
TYPE:	Caustic Ware Washing Detergent		



A rinse additive-drying agent that is formulated for commercial use. This product does not contain phosphates and is biodegradable.



Where To Use

Ware Washing Operations In Restaurants Cafeterias
Institutional Food Service

Dilution

1/400 with water

Direction

Follow machine manufactures instructions.

Technical Specifications

COLOR:	Transparent blue	VISCOSITY:	Water Thin
FORM:	Liquid	STORAGE(Unopened):	1 Year @R.T.
SCENT:	Odorless	BIODEGRADABLE:	Yes
pH:	7.0	WEIGHT/GAL:	8.4 lbs.
FLASH POINT: .	None	SHIPPING CLASS:	None
FOAM:	None	PACKAGING:	4x1, 5 gal pail
TYPE:	Rinse Additive Drying Agent		

Restaurant &
Food Service



An enzyme producing bacterial liquid for drains, grease traps, etc. It digests and biodegrades organic waste, grease and food by-products. Non-pathogenic, Digest reduces and eliminates malodors.



Where To Use

Drain Lines	Port-a-Toilets	Areas requiring odor control
Down Pipes	Septic Tanks	Carpet Deodorizing
Grease Traps	Boats	Recreational Vehicles

Dilution and Directions

Drain lines and Down pipes: For clogged drains add 1 pint and follow with cool water. Allow to sit for 8 hours and flush thoroughly with water. For regular maintenance of drains, use product 2 times weekly. Add 4 oz. of product for each 2 inches of pipe size.

Grease traps: For traps less than 20 cubic feet, add 8-10 oz. daily by pouring in a sink or pipeline closest to the trap. This should be done at night or when the traps are rarely used. After adding, flush down with a cup of lukewarm water. For grease traps larger than 20 cubic feet, add 20 oz. daily using the same procedure.

General odor control: To eliminate odor caused by vomit, spoiled foods, decomposed animals or animal waste in areas such as garbage cans, waste receptacles, locker rooms, carpet, etc., spray product directly on malodor and allow the bacterial action to ingest the material while the pleasant fragrance immediately neutralizes odor.

Carpet deodorizing and digesting organic waste: 1) Spot clean and vacuum carpet thoroughly. Mix 1/2 to 1 pint product per gallon of water. Apply with pump or hand spry. Keep moist at least 30 minutes. Repeat if odor persists. 2) Use in conjunction with carpet cleaning equipment. Use 1/2 to 1 pint product to every gallon of mixed cleaner. Use with all types of carpet cleaning equipment and methods, including tank, bush, bonnet, and extraction cleaning.

Port-a-toilets: Add 1 gallon directly and cover the solids with water to aid digestion. Each time toilet is pumped, start treatment again with 1 gallon of product.

Septic Tank: Add 1 pint per 25 cubic ft. capacity for the initial treatment. Thereafter, use 8 oz. per week. Pour directly into toilet and flush. If septic tank is clogged and odorous, add 1 gallon of product directly to tank through the manhole.

Recreational Vehicles and boats: Add 2 oz. per gallon of water in hold tank. Thereafter, use 1 oz. per gallon as needed. For use at a dump station, use 1 gallon per 50 gallon of tank capacity. Then use 1 pint per week for maintenance.

Technical Specifications

COLOR:Transparent brown	VISCOSITY: Water Thin
FORM: Liquid	STORAGE(Unopened): 1 Year @R.T.
SCENT: Orange	BIODEGRADABLE: Yes
pH: 6.0	WEIGHT/GAL: 8.3 lbs.
FLASH POINT: . None	SHIPPING CLASS: None
FOAM: None	PACKAGING: 12x32 oz., 4x1,5 gal pail,
TYPE: Enzyme-Producing Bacteria	30, 55 gal drum

Restaurant & Food Service



A viscous, high quality, economical dishwashing liquid with a pleasant fragrance. It provides a high suds level, excellent cleaning ability and gentle on hands.



Where To Use

Hospitals Restaurant Institutional Ware Washing
Pots & Pans Schools

Dilution

1/4-1/2 oz./gallon

Directions

Remove food and food buildup from plates, silverware, etc. prior to washing. Use 1/4-1/2 ounce per gallon of dishwater. Begin by running faucet with warm water. As water runs in, add detergent until a good foam level is reached. Begin by washing glassware, then flatware, dishes and finally pots and pans. Rinse thoroughly with fresh warm water.

Technical Specifications

COLOR: Green	VISCOSITY: High
FORM: Liquid	STORAGE(Unopened): 1 Year @R.T.
SCENT: Lemon	BIODEGRADABLE: Yes
pH: 7.5	WEIGHT/GAL: 8.6 lbs.
FLASH POINT: . None	SHIPPING CLASS: None
FOAM: High	PACKAGING: 4x1, 5 gal pail
TYPE: All-Purpose Dishwashing Liquid	

Restaurant &
Food Service



A liquid creme cleaner with mild abrasives.



Where To Use

Restaurants Food Service Areas Counter Tops
Homes Supermarkets Delicatessens

Dilution

As is

Directions

Shake contents. Squeeze directly onto surface or damp sponge and rub gently. Rinse or wipe clean. Close cap after use. To prevent scratching aluminum, fiberglass, plastic and appliances: **USE SPARINGLY, AND RUB GENTLY WITH DAMP SPONGE.**

Restaurant &
Food Service

Technical Specifications

COLOR:Opaque	VISCOSITY: High
FORM: Cream	STORAGE(Unopened): 1 Year @R.T.
SCENT: Lemon	BIODEGRADABLE: Yes
pH: 12.5	WEIGHT/GAL: 8.9 lbs.
FLASH POINT: . None	SHIPPING CLASS: None
FOAM: None	PACKAGING: 12/32 oz.
TYPE: Liquid Creme Cleaner w/ Abrasives	



A chlorinated, premium quality powdered detergent for machine dishwashing of silverware, glass, dishes, pots and pans, etc. It is safe to use in all equipment.



Where To Use

Restaurants, Cafeterias, Hospitals and Institutional ware washing

Dilution

As is

Directions

Scrape off excess food from plate, pans, etc. Load dishwasher. Fill detergent cup to prescribed level. On large machines use 1/4-1/2 cup. Wash water should be (135°-145° F). Rinse water should be (180° F). Run machine cycle as usual.

Technical Specifications

COLOR: White	VISCOSITY: N/A
FORM: Powder	STORAGE(Unopened): .. 1 Year @R.T.
SCENT: Slight chlorine	BIODEGRADABLE: Yes
pH: N/A	WEIGHT/GAL: N/A
FLASH POINT: None	SHIPPING CLASS: None
FOAM: Low	PACKAGING: 35 lb. pail, 50lb., 100 lb. drum
TYPE: Chlorinated Machine Dishwashing Powder	



A highly alkaline liquid detergent for use in kitchen hood pressure cleaning. Effectively removes carbonized fats.



Where To Use

Any place with hoods above grills.
Schools Restaurants Institutions

Dilution and Directions

For heavy duty grease and carbon removal, spray on and pressure rinse off. For lighter duty jobs, dilute 1/10. Protective gear including eye protection and rubber gloves, should be worn during cleaning.

Restaurant &
Food Service

Technical Specifications

COLOR: Light gold	VISCOSITY: Viscous
FORM: Liquid	STORAGE(Unopened): . 1 Year @R.T.
SCENT: Slight solvent	BIODEGRADABLE: Yes
pH: 14.0	WEIGHT/GAL: 10.0 lbs.
FLASH POINT: . None	SHIPPING CLASS: 8, Packing Gr III
FOAM: None	PACKAGING: 4x1, 5 gal, 30 gal, 55 gal drum
TYPE: Alkaline Cleaner	



A specially formulated high quality cleaner that quickly and easily removes tough grease, fat and baked on food deposits from grills, ovens interiors and ventilation hoods. It is completely biodegradable and phoshate free.



Where To Use

Restaurant Hoods
Kitchens
Grill Racks
Institutions
Do not use on aluminum surfaces, pans or utensils.

Dilution

As is for oven cleaning
1/1 gallon of water for grill cleaning
4-6 oz./gallon of water for fat fry unit cleaning

Directions

Wear protective items including eye protection and rubber gloves.

Oven Cleaning - Allow oven to cool before cleaning. Pour undiluted cleaner into flat bottom surface and then spread with cloth or sponge to all other surfaces, including racks, tops and sides to remove residues and dirt. Thoroughly wipe down with fresh water, wipe surface dry with sponge or cloth. Do not allow to contact skin or eyes.

Grill Cleaning - Grill temperature should be approximately (150° F). Pour diluted cleaner over the grill and spread with metal scouring pad. Let set for 5-10 minutes and scrape off residues and grease. Sponge with fresh water to remove all trace of residue and wipe clean.

Fat Fry Unit Cleaning - Drain and remove all fat from unit. Unit should then be filled with hot water up to 3-4 inches from the top. Pour in approximately 4-6 ounces Grill Clean (1/2-3/4 of a cup) for each gallon of water used, turn on fryer and let the solution boil (slowly) for 15-20 minutes. Turn off heat, drain and thoroughly rinse with fresh water. Brush or scrub excess carbon particles from all surfaces. Rinse again and wipe dry with cloth. See MSDS for further precautionary procedures.

Restaurant &
Food Service

Technical Specifications

COLOR:Transparent brown	VISCOSITY: Viscous
FORM: Liquid	STORAGE(Unopened): 1 Year @R.T.
SCENT: Odorless	BIODEGRADABLE: Yes
pH: 14.0	WEIGHT/GAL: 9.2 lbs.
FLASH POINT: . None	SHIPPING CLASS: 8, Packing Gr III
FOAM: None	PACKAGING: 4x1, 5 gal pail
TYPE: Caustic Grill & Oven Cleaner	



Kem Suds Powdered Dish Detergent

CS0360

An all-purpose, powdered detergent for hand washing of pots, pans and dishes. Rinses clean and free.



Where To Use

Schools Supermarkets Institutional Warehousing
Hospitals Delicatessens Food Service Industries
Restaurants

Dilution

1 - 2 oz./sink

Directions

Fill sink with warm or hot water (110°-120°F). Sprinkle 1-2 table-
spoons per gallon under water stream and agitate. Wash dishes using
sponge or scrub pad and rinse thoroughly.

Restaurant &
Food Service

Technical Specifications

COLOR: White	VISCOSITY: N/A
FORM: Powder	STORAGE(Unopened): 1 Year @R.T.
SCENT: Odorless	BIODEGRADABLE: ... Yes
pH: N/A	WEIGHT/GAL: N/A
FLASH POINT: . None	SHIPPING CLASS: None
FOAM: High	PACKAGING: 10x4lb, 35 lb. pail, 50,100 lb. drum
TYPE: Powdered Hand Dishwashing Detergent	



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A heavy-duty chlorinated machine dishwashing powder. Leaves pots, pans, glasses, dishes and silverware squeaky clean. This product is for machine use only.



Where To Use

Schools	Restaurants	Institutional Ware Washing
Hospitals	Delicatessens	Supermarkets

Dilution

As is

Directions

Scrape off food from plate, pan, etc. Load dishwasher and fill detergent cup to prescribed level. On large machine use 1/4-1/2 cup. Wash water should be (135°-145° F). Rinse water should be (180° F). Run machine cycle as usual.

Technical Specifications

COLOR: White	VISCOSITY: N/A
FORM: Powder	STORAGE(Unopened): . 1 Year @R.T.
SCENT: Slight chlorine	BIODEGRADABLE: Yes
pH: N/A	WEIGHT/GAL: N/A
FLASH POINT: . None	SHIPPING CLASS: ... None
FOAM: Low	PACKAGING: 35 lb. pail, 50 lb. 100 lb. drum
TYPE: Chlorinated Powdered Dishwashing Detergent	

Restaurant & Food Service



A pine-scented powdered detergent for floors, walls and similar surfaces. Also safe for painted surfaces.



Where To Use

Hotels	Kitchens	Office Buildings	Wood work
Homes	Floors	Painted Surfaces	
Walls	Schools	Restaurants	

Dilution

General cleaning - 1-2 oz./gallon
Medium cleaning - 4 oz./gallon
Heavy-duty - 8 oz./gallon

Directions

Fill container with warm or hot water at dilutions specified above. Slowly add product making sure solution is well mixed. For ease of mixing do not dump large amounts of the powder into the water without stirring. Spray or wipe on surface with a sponge, agitate if necessary and rinse.

Restaurant &
Food Service

Technical Specifications

COLOR: White	VISCOSITY: N/A
FORM: Powder	STORAGE(Unopened): 1 Year @R.T.
SCENT: Pine	BIODEGRADABLE: Yes
pH: N/A	WEIGHT/GAL: N/A
FLASH POINT .. None	SHIPPING CLASS: None
FOAM: Low	PACKAGING: 10/4lb, 35lb pail, 50lb, 100lb
TYPE: Powdered pine scented cleaner	



Dual-acid formulation for fast dissolving of scale in dishwashing equipment or other hard chemically resistant surfaces. Can also be use to de-scale coils in hot water pressure washers or remove soap scum buildup.



Where To Use

Dishwashers in:
Restaurants
Food Service
Hotels

Dilution

Most Descaling Situations - 1/6 (21 oz./gallon)

Directions

Dish Washing Machines - Fill wash tank with water, add one gallon of scale remover. Let machine run for 20-30 minutes and allow scale remover to flush lime deposits. Drain tank. Refill and rinse tank. (Turn off automatic detergent dispenser while de-liming).

Steam Cleaners - Dilute 1 part product with 4-6 parts of water according to scale accumulation. Circulate the solution until all scale is removed.

Technical Specifications

COLOR: Transparent pink	VISCOSITY: Water thin
FORM: Liquid	STORAGE(Unopened): 1 Year @R.T.
SCENT: Odorless	BIODEGRADABLE: Yes
pH: 1.5	WEIGHT/GAL: 10.0 lbs.
FLASH POINT: . None	SHIPPING CLASS: 8, Packing Gr III
FOAM: None	PACKAGING: 4x1, 5 gal, 55 gal
TYPE: Acid Scale Remover	

Restaurant &
Food Service



A chlorinated, premium quality liquid detergent for machine dishwashing glasses, dishes, pots, pans, silverware, etc. It is safe to use in all equipment.



Where To Use

Restaurants Supermarkets Institutional Warehousing
Cafeterias Delicatessens

Dilution

As is

Directions

Scrape off excess food from plates, pans, etc. Load dishwasher. Fill detergent cup to prescribed level. On large machines use 1/4-1/2 cup. Wash water should be (135°-145° F). Rinse water should be (180° F).

Restaurant &
Food Service

Technical Specifications

COLOR: Transparent	STORAGE(Unopened): 1 Year @R.T.
FORM: Liquid	BIODEGRADABLE: .. Yes
SCENT: Slight Bleach	WEIGHT/GAL: 9.2 lbs.
pH: 14.0	SHIPPING CLASS: 8, Packing Gr III
FLASH POINT: . None	PACKAGING: 4x1, 5 gal, 55 gal
VISCOSITY: Water Thin	
TYPE: Liquid Automatic Dish machine Detergent	



A ready-to-use, caustic, non-fuming, nonacid drain opener. It is safe for use on all plumbing fixtures, septic tanks, garbage disposals and porcelain. Dissolves fats, starches, oils, grease, hair, gum and other organic waste.



Where To Use

Hotels	Restaurants	Supermarkets
Kitchens	Delicatessens	Institutional Ware Washing

Dilution

As is.

Directions

Open carefully. Avoid splashing. Pour slowly into drain opening. If splashed, clean up immediately. For clogged drains, use 16 oz. and allow to work for 1 hour. Flush with warm water. For slow drains, use 8 oz. twice at 15 minute intervals. Flush with warm water. For preventing future clogs, use 8 oz. weekly; allow to stand 30 minutes and flush with warm water.

Technical Specifications

COLOR: Transparent	VISCOSITY: Water Thin
FORM: Liquid	STORAGE(Unopened): 1 Year @R.T.
SCENT: Odorless	BIODEGRADABLE: Yes
pH: 14.0	WEIGHT/GAL: 10.1 lbs.
FLASH POINT: . None	SHIPPING CLASS: 8, Packing Gr III
FOAM: None	PACKAGING: 12x32 oz.
TYPE: RTU Caustic Non-Acid Drain Cleaner	

Restaurant &
Food Service



An economical, viscous all-purpose hand dishwashing liquid with a pleasant fragrance. It provides a high suds level and excellent cleaning ability yet is mild to the hands.



Where To Use

Hospitals Restaurants Institutional Ware Washing
Schools Supermarkets
Homes Delicatessens

Dilution

1/4-1/2 oz./gallon of water

Directions

Remove food and build-up from plates, pans, etc. prior to washing. Use 1/4 to 1/2 ounce of PURE PINK per gallon of dish water. Add detergent while hot water is running. Begin by washing glassware, follow with flatware, dishes and finally, pots and pans. Rinse thoroughly with warm water.

Restaurant &
Food Service

Technical Specifications

COLOR: Transparent pink	VISCOSITY: Viscous
FORM: Liquid	STORAGE(Unopened): 1 Year @R.T.
SCENT: Odorless	BIODEGRADABLE: Yes
pH: 7.0	WEIGHT/GAL: 8.5 lbs.
FLASH POINT: . None	SHIPPING CLASS: None
FOAM: High	PACKAGING: 4x1, 5 gal pail
TYPE: Hand Dishwashing Liquid	



A neutral pleasantly-scented liquid dish detergent that has long lasting foam, is tough on grease and mild on hands. It's highly concentrated so a little goes a long way.



Where To Use

Hospitals	Restaurants	Institutional Ware Washing
Schools	Supermarkets	Delicatessens

Dilution

1/4-1/2 oz./gallon of water

Directions

Use 1/4-1/2 ounce per gallon of dish water depending on soil load. Begin by running faucet with warm water. As water is flowing in, add enough detergent to get a good foam level. Begin by washing glasses, flatware and dishes and finish up with pots and pans. Rinse all wares and utensils thoroughly with fresh water.

Technical Specifications

COLOR:Transparent yellow	VISCOSITY: Medium
FORM: Liquid	STORAGE(Unopened): 1 Year @R.T.
SCENT: Pleasant	BIODEGRADABLE: .. Yes
pH: 7.2	WEIGHT/GAL: 8.4 lbs.
FLASH POINT: . None	SHIPPING CLASS: None
FOAM: High	PACKAGING: 12/32 oz, 4x1, 5 gal pail
TYPE: Concentrated Dish Detergent	

Restaurant &
Food Service



Soft Suds Pink

S3351

A neutral, pleasant lemon-scented, liquid dish detergent that has long lasting foam, is tough on grease and mild on hands. It's highly concentrated, so a little goes a long way.



Where To Use

Hospitals Restaurants Institutional Ware Washing
Schools Supermarkets Delicatessens

Dilution

1/4-1/2 oz./gallon of water

Directions

Use 1/4-1/2 ounce per gallon of dish water depending on soil load. Begin by running faucet with warm water. As water is flowing in, add enough detergent to get a good foam level. Begin by washing glasses, flatware and dishes and finish up with pots and pans. Rinse all wares and utensils thoroughly with fresh water.

Restaurant &
Food Service

Technical Specifications

COLOR: Transparent pink	VISCOSITY: Medium
FORM: Liquid	STORAGE(Unopened): 1 Year @R.T.
SCENT: Lemon	BIODEGRADABLE: Yes
pH: 7.2	WEIGHT/GAL: 8.4 lbs.
FLASH POINT: . None	SHIPPING CLASS: None
FOAM: High	PACKAGING: 4x1, 5 gal pail
TYPE: Concentrated Dish Detergent	



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