



SPECIALTY AREAS

BATHROOMS CONTROL OF THE CONTROL OF			
AREA	PRODUCTS	PROCEDURE	
Bathrooms and Restrooms	Genesis	Used at the end of each shift. Dilute to 1part in 80 – 12ml/Lt – 100ml/9Lt bucket. Mop or scrub over all areas – rinse free.	
Bathrooms and Restrooms	Hi Gene	Use in toilets, wash basins, ceramic surfaces and shower stalls. Use neat and pour small amounts to cover the areas, leave for 5 mins, brush lightly before rinsing thoroughly.	
PERSONAL CARE			
Regular Hand Cleaning	Nutra Gel	A very gentle wash product. Use regularly through each day, especially before eating or after toilet use. Rub thoroughly into wet hands, ensuring that all surface area and under nails is covered, then rinse well and dry completely.	
Antibacterial Protection	Antibacterial Hand Sanitiser	A clear gel that evaporates to dryness on the hands. Use regularly for quick hand sanitation at any time. Non- residual and OK before eating. Use on clean hands ensuring that all areas including under nails are covered, then continue working into hands until dry.	
KITCHEN			
Manual Washing Up	Dish Glo	Mild concentrate. Rinses solids away. Add to hot water at around 2ml/lt wash then rinse – can be allow to drip dry after hot rinse.	
Automatic dishwashing	Dish Gleam	Efficiently cleans, destains and sanitises during the wash cycle. Wash dishes as soon as possible after use. Scrape solid food particles from plate. Add ½ - ½ cup to initial wash then 1 dessert spoon to each successive cycle. Maintain water temperature in detergent tank at 60°C minimum. Empty, clean and refill tank after each days wash.	
Automatic dishwashing	Silquest	For use with electronic dispensing systems. Cleans quickly and efficiently. Sustains washing power. Rinses quickly and cleanly. Prevents scale build up.	
Automatic dishwashing rinse aid	Glazene	Eliminates water spots from crockery, glassware and silverware. Water conditioning effect prevents hard water salt build up. Surface conditioning effects sheet water off crockery and cutlery, increasing the speed and completeness of drying. Special buffering system helps maintain system free of scale and corrosion.	
Tables, Bench tops, Fittings	Spray San	Food safe, non-toxic, bactericidal spray. Simply spray on and wipe off, or to maintain sanitising effect spray on wipe over surface and leave to dry	



BARS			
AREA	PRODUCTS	PROCEDURE	
Tables, Bench tops, Fittings	Spray San	Food safe, non-toxic, bactericidal spray. Simply spray on and wipe off, or to maintain sanitising effect spray on wipe over surface and leave to dry	
SPECIAL USE PRODUCTS			
Spray deodorant/Sanitiser for all areas	Wisp	A powerful, concentrated air and hard surface sanitiser. Freshens and deodorises air with a clean pleasant fragrance and kills airborne bacteria. Safe for all indoor areas. Spray upwards into the atmosphere using a suitable sprayer. For removing musty, mouldy or dank odours spray directly onto the surfaces to be treated, after they have been cleaned. Dampen a cloth with WISP and use for wiping bathroom fixtures, telephones, door knobs etc. for excellent deodorising results	
Glass Cleaner	Chlor San T	Excellent for glass, ceramic, porcelain, enamel, plastic and stainless steel. An ideal glass cleaner and destainer for hotels and restaurants.	
Glass Cleaner	Glisten	Cleans all windows, mirrors and glass furniture quickly and efficiently Dissolves soils, sticky gum residues, dust and road grime.	

PRODUCT INFORMATION

GENESIS: Description - A dark blue clear liquid with a light eucalyptus fragrance, containing powerful antiseptic agents to ensure positive bacteria control. Super concentrated - developed for industrial use, GENESIS is ideal for the effective cleaning and disinfecting of bath houses, and all industrial flooring and hard surfaces. Also suitable urinals and public bathing areas. A potent germ killer - As little as 1ml per litre (one part in 1,000) kills a wide range of disease causing bacteria in five minutes. Gives complete germ control. A powerful cleaner - Powerful enough to clean heavy fats and soils in abattoirs, food processing plants and industrial bath houses

DIRECTIONS FOR USE: GENESIS is a universal cleaner designed for regular maintenance procedures. As the degree and type of contamination determines, in most cases, the concentration, broad recommendations can only be given. **Heavy duty cleaning** - 12 mls per litre. May be mopped over floor area or poured over scrubbed lightly and rinsed away.

HI GENE: Features - Highly effective acid cleaner that breaks down and destroys many contaminations that are normally difficult or impossible to remove by conventional cleaners. A powerful bactericide, killing most common bacteria quickly and completely. Ideal for the removal of: Lime scale and algae growths in any area, water marks and uric acid build up in urinals, body fat and soap residues in shower stalls and baths. Removes many stains including water stains in toilet bowls and wash basins and rust on ceramic surfaces.

DIRECTIONS FOR USE: HI GENE should be used neat and allowed to dwell on the area for a short time. The area should be lightly brushed before rinsing thoroughly. Full strength solutions should be used to remove build up of body fats and soap scums from shower stalls. Leave for a short time, brush lightly and rinse thoroughly.

NUTRA GEL: For gentle and thorough hand and skin cleansing, of all skin types. Contains Vitamin E and skin conditioning emollients - maintains correct moisture balance of skin. Used as a shower or hand gel. Gently penetrates oily, perspiration or grimy soils and floats them away. Nutra Gel is extensively used as a hand cleaning gel in both public and private health facilities.

DIRECTIONS FOR USE: Hand washing: Work thoroughly into wet hands, ensuring that all areas of the skin are reached, then rinse clean. **Shower Gel:** For best results apply to a washer before applying to skin.

ANTIBACTERIAL HAND SANITISER: Used extensively for the cleaning, moisturising and sanitising of non-visibly soiled hands. Kills bacteria and viruses quickly and effectively. Dries completely in seconds without water. No residue, no wiping. Moisturises with glycerine and Vitamin E. Non-irritating. Convenient "use anywhere" alternative when soap and water are unavailable.

DIRECTIONS FOR USE: Apply to dry hands. Rub well into the skin, ensuring good contact with the entire skin surface. Pay particular attention to finger and nail areas. Continue rubbing until the product has evaporated and hands are dry.





DISH GLO: A gentle, naturally sourced, dish wash concentrate. Very mild with no harsh ingredients, it is safe and can be used with confidence on any surface not affected by water. Only a small amount turns water into a very powerful cleaning solution. Will not affect skin or contribute to the incidence of dermatitis. Free-rinsing, leaving cleaned surfaces bright and shining - free of streaks and soap film.

DIRECTIONS FOR USE: Concentration of DISH GLO depends on the type of application or contaminants. In most cases 30mls per 15 litres of water will produce a highly effective cleaning solution.

DISH GLEAM: A free-flowing pink powder containing biodegradable non-foaming cleaners, disinfectants and in built protecting agents for glazed and metal surfaces. Contains a powerful chlorine sanitising agent which will completely sterilise utensils during the cleaning cycle and not permit the transference of bacteria. Cleans and destains dishes and cutlery quickly and completely. Ensures a thoroughly clean and sterile machine. Soap scum, which causes blocked jets and objectionable odours, will not form while DISH GLEAM is being used.

DIRECTIONS FOR USE: Spotlessly clean dishes can be obtained with concentrations as low as 3 grams of DISH GLEAM per litre of water. To maintain this concentration in the detergent tank, 60 grams (2 oz.) should be used as an initial charge and 10 grams (1 dessertspoonful) added each wash load. The following suggestions will greatly assist the function and economy of DISH GLEAM:

- Scrape solid food particles from plate. - Wash dishes as soon as possible after use. - Maintain water temperature in detergent tank at 60°C minimum.

SPRAY SAN: Description - Clear, light purple, odourless liquid. Features - Highly effective, food safe, broad spectrum bactericide, ideal for all food preparation areas that could harbour harmful germs: SPRAY-SAN is non-toxic and when necessary, is suitable to leave on food preparation surfaces without rinsing. Safe and simple to use. Spray on and wipe off with a clean dry paper towel.

DIRECTIONS FOR USE: General cleaning - Spray on wipe off. Sanitising - Spray onto surface and wipe over, leave or wipe off with a clean dry paper towel.

SILQUEST: EFFECTIVE: Contains specially developed wetting agents and penetrants to effectively emulsify a wide range of contaminations. NON FOAMING: Controlled foaming allows maximum cleaning effectiveness. FREE RINSING: Complete free rinsing leaves surface bright and clean without streaking. Under most normal circumstances, rinsing aids are unnecessary. PREVENTS SCALE BUILD UP: Special additives condition hard water and actually prevent scale build up.

DIRECTIONS FOR USE: SILQUEST is designed to be used through HAMMERSLEY'S electronic detergent feeder. This equipment ensures automatic, trouble free, economical dispensing of product.

GLAZENE: Water conditioning effect prevents hard water salt build up. Surface conditioning effects sheet water off crockery and cutlery, increasing the speed and completeness of drying. Special Buffering System helps maintain system free of scale and corrosion. Glazene is Economical. Minute amounts of GLAZENE are all that is necessary to give effective results.

DIRECTIONS FOR USE: Dosage is automatically set and dispensed electronically.

WISP: WISP is a powerful, concentrated air and hard surface sanitiser. A deodorant spray to freshen air with a clean pleasant fragrance and kill airborne bacteria. Helps prevent the spread of communicable virus germs, killing airborne and surface bacteria on contact. Can be used in complete safety in all indoor areas - particularly effective in areas where large crowds of people gather. Destroys odour producing bacteria, penetrating deep into furnishings and hard to reach areas to kill odours and freshen air.

DIRECTIONS FOR USE: Spray WISP upwards into the atmosphere using a suitable sprayer. For removing musty, mouldy or dank odours, spray directly onto the surfaces to be treated after they have been cleaned. Dampen a cloth with WISP and use for wiping bathroom fixtures, telephones, door knobs etc. for excellent deodorising results.

CHLOR SANT: Description - A pink crystalline free flowing chlorine compound. Features - Dissolves immediately, providing a highly effective cleanser and bleaching agent. Totally free rinsing, enabling its use in areas where conventional cleaning compounds may cause problems. Non-toxic, non-corrosive. Contains no solvent or caustic. Effectively kills bacteria on contact – even antibiotic-resistant "Staphylococcus." Not affected by hard water. Prevents film deposits caused by other products. A unique four way action – cleans thoroughly – sanitises completely – deodorises swiftly – destains efficiently – replaces several normal products.

DIRECTIONS FOR USE: May be used from 6-24 gms per lt of water depending on degree of contamination. 3 gms to 1 Lt water yields 100ppm of available chlorine. Vegetable Wash: For washing and sanitising vegetables fill sink or bowl with 15gms of Chlor San T per 10Lts of water. This ratio yields 50ppm of available chlorine. Soak briefly and rinse thoroughly with clean water. Use test strips to ensure appropriate level of chemical.

GLISTEN: Description - A balanced blend of natural solvents, detergents and silicone polymers, each designed to perform individual functions in the removal of all soils that contaminate glass products in commercial areas. Removes sticky residue, gums, dust and road grime. Selected solvents are both oil and water soluble, dissolving oily residues and making them miscible with water. The detergency assists in the penetration, removal and suspension of all soils.

DIRECTIONS FOR USE: GLISTEN should be used sparingly. It may be used neat or diluted with equal parts water for spray on, wipe off application to windows and mirrors etc. Distribution over the surface can sometimes be enhanced by spraying GLISTEN onto a cloth and wiping this over the surface. GLISTEN is an excellent additive to the water reservoir of automobile windscreen washers. Used at a rate of 6 ml per litre of water.



