

THE SURTEC SYSTEM

*Surface
Technology*

SURTEC PRIMARY CHEMICALS



Surtec Has the 'Solutions' for Your Maintenance Problems!

TABLE OF CONTENTS

CLEANERS	1
STRIPPERS	2
DEGREASERS	3
HAND SOAPS	4
CARPET CARE	5-6
DEFOAMER	6
FLOOR FINISHES	7-9
SEALERS	10-11
HIGH PERFORMANCE SEALERS	12
DISINFECTANTS	13
ACIDIC CLEANERS	14
PAINT REMOVERS	15
GREEN CHEMICALS	16-17

Surtec Products Are For Professional Use Only

SURTEC CLEANERS

HC-150 (HC-150) HEAVY DUTY CLEANER CONCENTRATE FOR AIRCRAFT, VEHICLE & PRESSURE WASH CLEANING

DESCRIPTION: HC-150 is a heavy-duty, water base, cleaning concentrate which may be diluted to accomplish many specific cleaning requirements. HC-150 mixes quickly in hot or cold, hard or soft water because of its built-in water softeners. At proper dilution, HC-150 is safe to use on any surface not harmed by water, such as aluminum, steel, plexiglas, painted surfaces, resilient and stone tile, concrete and terrazzo floors, etc. HC-150 is the product of choice for pressure and hand washing of aircraft, vehicles, buildings, equipment, and many other surfaces. HC-150 conforms to McDonnell Douglas CSD-1 and Boeing D6-17487 specifications. Consult SURTEC for specific recommendations.

LF-150 (LF-150) LOW FOAM HEAVY DUTY CLEANER CONCENTRATE FOR AUTOMATIC SCRUBBERS

DESCRIPTION: LF-150 is a low-foaming version of SURTEC HC-150, a heavy duty, water base cleaning concentrate. It maybe diluted to accomplish many specific cleaning requirements, especially in automatic floor scrubbers or other equipment where foam control is required. LF-150 is specifically formulated to deliver all of the cleaning power of HC-150, without excessive foaming. Because of its built-in water softeners, LF-150 mixes quickly in hot or cold, hard or soft water. At proper dilution ratios, LF-150 is safe to use on any surface not harmed by water, such as aluminum, plexiglas, painted surfaces, tile and terrazzo floors, etc. Consult SURTEC for specific recommendations.

DEEP SCRUB (DS-157) LOW FOAM HEAVY DUTY FLOOR CLEANER CONCENTRATE

DESCRIPTION: DEEP SCRUB is a newly reformulated low-foaming floor cleaner designed for use in automatic floor scrubbers. It has been designed to give superior cleaning results at reduced costs when scrubbing all types of floor finishes. In addition, at proper dilutions, it may be used for many other surfaces not harmed by water, such as aluminum, plexiglas, painted surfaces, concrete, masonry, tile and terrazzo floors, etc. It may also be used with other equipment needing a low foaming, high strength surface cleaner. DEEP SCRUB mixes easily in hot or cold water, or hard or soft water with its built in water softeners.

NC-125 (NC-125) NEUTRAL pH CLEANER CONCENTRATE

DESCRIPTION: NC-125 will clean polished floors without affecting the polish coating when used according todirections. NC-125 will rinse easily without excessive foaming. NC-125 may be used on alltypes of painted surfaces that are not affected by water. Effectively cleans woodwork, doors, commercial fixtures, vinyl upholstery, all plastic surfaces, etc. Do not use on unsealed cork orwood floors.

SURCO (SR-121) ALL PURPOSE CONCENTRATE NEUTRAL pH CLEANER

DESCRIPTION: SURCO will clean polished floors without affecting the polish coating when used according to directions. SURCO will rinse easily without excessive foaming. SURCO may be used on all types of painted surfaces that are not affected by water. Effectively cleans woodwork, doors, commercial fixtures, vinyl upholstery, all plastic surfaces, etc. Do not use on unsealed cork or wood floors. SURCO is also excellent for vehicle washing, strong enough to remove road tar, mild enough so that vehicle paint is not adversely affected, and rinses easily and streak-free.

SURTEC STRIPPERS

L.O.S. (ST-935) LOW ODOR FLOOR POLISH STRIPPER CONCENTRATE

DESCRIPTION: L.O.S. is a balanced, low odor, non-butyl formula designed for fast, complete removal of polymeric floor finishes. L.O.S. is ideal for removal of finishes in sites where low odor is desired, for example, health care facilities. L.O.S. provides low foaming and easy rinsing. When used according to directions, L.O.S. is safe to use on vinyl composition tile, terrazzo, concrete and masonry surfaces. Do not use on cork or wood. If in doubt, consult SURTEC or pre-test in an inconspicuous area. L.O.S. is a concentrated stripper and is not intended to be used as a general purpose cleaner. At appropriate use dilution, L.O.S. meets CA Consumer Product VOC limits for "Floor Wax Strippers".

SUPER STRIP (ST-232) LOW FOAM EXTRA HEAVY DUTY FLOOR POLISH STRIPPER CONCENTRATE

DESCRIPTION: SUPER STRIP is a concentrated stripper and is not intended to be used as a general purpose cleaner. SUPER STRIP is a balanced formula designed for fast, complete removal of polymeric floor finishes. SUPER STRIP provides low foaming and easy rinsing. When used according to directions, SUPER STRIP is safe to use on vinyl asbestos, pure vinyl, asphalt tile, terrazzo, cement and other similar surfaces. Do not use on cork or wood.

THORO-STRIP (ST-247) EXTRA STRENGTH FLOOR POLISH STRIPPER

DESCRIPTION: THORO-STRIP uses innovative formulating techniques to provide superior stripping efficiency at reduced costs. THORO-STRIP is formulated to quickly dissolve and emulsify polymer floor finishes, including ultra high speed floor finishes that have been burnished repeatedly over long periods of time. The superior stripping efficiency of THORO-STRIP means the amount of stripper used can be reduced substantially, leading to reduced costs. THORO-STRIP cuts through heavy build up quickly, eliminating the need to re-strip repeatedly. THORO-STRIP is safe for use on vinyl composition tile, stone tile, concrete, terrazzo and other hard surface floors. It is also an excellent cleaner and degreaser for unsealed concrete, terrazzo, stone tile, and similar unfinished masonry surfaces. Do NOT use on wood or cork, rubber or asphalt tile or linoleum floors. Pre-test in an inconspicuous area; if in doubt consult SURTEC.

ULTRA STRIP (ST-237) SUPER CONCENTRATE FLOOR POLISH STRIPPER

DESCRIPTION: ULTRA STRIP is the latest advance in floor finish stripper technology. ULTRA STRIP is formulated to quickly dissolve and emulsify polymer floor finishes, including ultra high speed floor finishes that have been burnished repeatedly over long periods of time. Because of this new technology stripper use can be reduced substantially. ULTRA STRIP cuts through heavy build up quickly, eliminating the need to re-strip repeatedly. ULTRA STRIP is safe for use on vinyl composition tile, stone tile, concrete, terrazzo and other hard surface floors. It is also an excellent cleaner and degreaser for unsealed concrete, terrazzo, stone tile, and similar unfinished masonry surfaces. Do NOT use on wood or cork, rubber or asphalt tile or linoleum floors. Pre-test in an inconspicuous area.

FINAL STRIP (ST-246) EXTRA HEAVY DUTY FLOOR SEALER AND FINISH STRIPPER SUPER CONCENTRATE

DESCRIPTION: FINAL STRIP is a highly concentrated, low odor stripping solution designed for complete removal of extra heavy duty and high-build difficult to remove waterborne floor finishes. When used according to directions, FINAL STRIP is safe to use on vinyl composition tile, terrazzo, concrete and masonry surfaces. Do not use on cork or wood. If in doubt, consult SURTEC or pre-test in an inconspicuous area. FINAL STRIP is a concentrated stripper and is not intended to be used as a general purpose cleaner. At appropriate use dilution, FINAL STRIP meets CA Consumer Product VOC limits.

SURTEC DEGREASERS

SC-210 (SC-210) HEAVY DUTY WATER BASE CLEANER/DEGREASER CONCENTRATE

DESCRIPTION: SC-210 combines cleaning and degreasing without the use of petroleum solvents. It is a superior cleaner for aluminum, fiberglass, stainless steel, and most painted surfaces. Oxidized and sensitive paints may be affected so test a small area prior to use. SC-210 is a versatile cleaner and is the product of choice for removing oily or greasy types of soils from concrete, stone and ceramic tile floors and surfaces, in areas such as vehicle repair shops, warehouses, industrial plants, etc. It is U.S.D.A. authorized for use in food handling establishments and will provide excellent cleaning for floors, walls, appliances and counter tops.

OMNI CLEAN (OC-222) WATER BASE CLEANER/MAINTAINER CONCENTRATE FOR INTERIOR AND EXTERIOR MASONRY AND STONE TILE

DESCRIPTION: SURTEC OMNI CLEAN has been developed specifically for cleaning stone tile and grout. Dirt, grease, oils and other soils can build up in the pores of stone tile and grout, leaving a soiled appearance even after the surface has been cleaned repeatedly with conventional cleaners. OMNI CLEAN contains special detergents and organic solvents that are especially effective for cleaning light-colored stone tile and grout surfaces where soils can discolor and darken the surface. OMNI CLEAN restores the natural appearance of the tile and grout, eliminating discoloration and dinginess without acid etching. By cleaning away built up soils, safety underfoot is enhanced and slip resistance can be increased, making OMNI CLEAN the product of choice for safe, beautiful stone tile floors. The biodegradable formula can be used on unsealed stone or cementitious surfaces. Do not use on marble. OMNI CLEAN is strong enough to strip most floor waxes and finishes, so care should be taken on or near these surfaces. Consult SURTEC for specific recommendations.

FOAMING DEGREASER (GC-276) HEAVY DUTY GREASY SOIL CLEANER CONCENTRATE GRILL, HOOD AND OVEN CLEANER

DESCRIPTION: FOAMING DEGREASER is the product of choice for cleaning greasy cement, quarry tile, or ceramic tile floors in butcher areas, bakeries, deli's, or any greasy area of a kitchen or food processing area. FOAMING DEGREASER is formulated to quickly dissolve and emulsify baked-on greasy soils from grills, ovens, racks, deep fat fryers, ventilator hoods, etc. It works by naturally breaking down oily soils, without the use of solvents. FOAMING DEGREASER is authorized by U.S.D.A. for use in federally inspected meat and poultry plants.

SURTEC HAND SOAPS

FOAMING PINK HAND SOAP (AD00600)

DESCRIPTION:

FOAMING PINK HAND SOAP is a general purpose product. This soap is designed for light to medium soil removal in all types of commercial, industrial and institutional environments. The unique foaming formula contains Aloe, Vitamin E and emollients to help soften skin.

SUR-FOAM ANTIBACTERIAL HAND SOAP (AD00610)

DESCRIPTION:

SUR-FOAM ANTIBACTERIAL HAND SOAP is a foaming antibacterial hand soap with a range of active ingredients. Formulated to help kill the most common bacteria that can cause disease, our antibacterial hand soaps are lab tested and quality checked for effectiveness. This special moisture wash is formulated with 0.13% Benzalkonium Chloride to kill 99.99% of common germs that can cause illness. The luxurious pink foam with a grapefruit fragrance is enhanced with emollients to help soothe and protect skin and humectants to help retain the skin's natural moisture. It also contains Aloe Vera, Vitamin E and Amino Acids to help nourish the skin.

SUR-FOAM NON-ALCOHOL INSTANT HAND SANITIZER (AD00615)

DESCRIPTION:

SUR-FOAM NON-ALCOHOL INSTANT HAND SANITIZER is a foaming INSTANT hand sanitizer. Alcohol free hand sanitizers offer instant germ-killing power, are accepted by the CDC as an alternative to alcohol hand sanitizers, and are safer alternatives to alcohol-based formulations. Instead of using alcohol, which can be harsh on skin and can be flammable, an alcohol-free hand sanitizer uses a different active ingredient to kill germs. Health Guard Foaming No Alcohol Hand Sanitizer uses Benzalkonium Chloride as an active ingredient. According to the National Institutes of Health, washing hands with soap and water causes the highest degree of dry skin and irritation. Alcohol-based hand sanitizers can also cause red, itchy, dry skin with overuse. Because Health Guard Foaming No Alcohol Hand Sanitizer does not contain alcohol, it is gentler on skin and will therefore help prevent dry, red, irritated skin.

SURTEC CARPET CARE

CC-400 (CC-400) STIFF FOAM ROTARY CARPET SHAMPOO NON-RESIDUE

DESCRIPTION: SURTEC CC-400 utilizes the latest technology in carpet shampoo cleaning chemistry to provide fast, deep cleaning. CC-400 starts with a detergent cleaning system that does not leave soil attracting residue. This new detergent system is coupled with builders and soil emulsifiers to produce the most effective professional strength rotary shampoo available. CC-400 is safe for use on fabrics and carpet that are unaffected by water, including nylon, rayon, olefin, and other synthetic and natural fibers. Always test an inconspicuous area prior to use.

CARPET CLEAN II (SP-409) SPIN BONNET CLEANER CONCENTRATE

DESCRIPTION: CARPET CLEAN II utilizes the latest technology in carpet spin bonnet cleaning chemistry to provide fast, deep cleaning. CARPET CLEAN II starts with a detergent cleaning system that does not leave soil-attracting residue. This detergent system is coupled with builders, optical brighteners and soil emulsifiers to produce an effective professional strength spin bonnet cleaner. CARPET CLEAN II is safe for use on fabrics and carpet that are unaffected by water, including nylon, rayon, olefin, and other synthetic and natural fibers.

RINSE OUT (EP-452) CARPET EXTRACTION EMULSIFYING CLEANER PREPARATION FOR SWIFTCLEAN® CARPET PROTECTOR

DESCRIPTION: SURTEC RINSE-OUT utilizes unique carpet extraction surfactant chemistry to provide deep, complete cleaning, in order to restore carpet that is dingy or worn out in appearance. RINSE-OUT starts with a detergent cleaning system that does not leave soil attracting residue, coupled with new, special soil emulsifiers designed to completely emulsify and rinse out old soil and detergent residues, leaving carpet as close to new condition as possible and optimally clean and ready for SWIFTCLEAN CARPET PROTECTOR application. RINSE-OUT is safe for use on fabrics and carpet that are unaffected by water, including nylon, rayon, olefin, wool, and other synthetic and natural fibers. Always test an inconspicuous area prior to use.

ADVANTAGE (CS-444) READY TO USE SPOTTER FOR CARPETS, UPHOLSTERY AND WALL FABRICS

DESCRIPTION: ADVANTAGE cleans soils and spots, miraculously, before your eyes. ADVANTAGE leaves no residue, is 100% biodegradable, has a neutral pH, and is safe for use on colorfast fabrics and carpets not affected by water, including nylon, rayon, wool and other natural and synthetic fibers. Always test an inconspicuous area for colorfastness prior to use. If in doubt, consult SURTEC.

SURTEC CARPET CARE

TRAFFIC LANE CLEANER (PS-460) TRAFFIC PATTERN PRE-SPRAY CONCENTRATE

DESCRIPTION: TRAFFIC LANE CLEANER is designed to provide rapid and thorough cleaning of dirty traffic patterns in carpets. TRAFFIC LANE CLEANER may be sprayed directly prior to shampooing or may be added to the normal cleaning solutions for increased cleaning power.

CARPET RESTORATION PRE-SPRAY (PS-462) SOIL & DETERGENT RESIDUE EMULSIFIER HEAVY DUTY PRE-CLEANER CONCENTRATE

DESCRIPTION: SURTEC CARPET RESTORATION PRE-SPRAY utilizes the most advanced surfactant technology available to produce a cleaner that will break down and emulsify the soils, detergent residues, and mineral deposits found in carpets that have been maintained with cleaners that leave behind sticky detergent residues. CARPET RESTORATION PRE-SPRAY is designed to re-emulsify detergent residues, mineral deposits, and soil build up on the carpet fibers. This allows DEEP CLEAN and RINSE OUT to completely clean and rinse away dirt and grime, restoring carpet to "like-new" condition, and optimally preparing it for application of SWIFTCLEAN CARPET PROTECTOR. CARPET RESTORATION PRE-SPRAY is safe for use on colorfast fabrics and carpets not affected by water, including nylon, rayon, olefin, wool, and other natural and synthetic fibers. It is recommended for use only with DEEP CLEAN and RINSE OUT, and should not be used as a stand-alone carpet cleaner.

SURTEC DEFOAMER

DEFOAMER CONCENTRATE (DF-411) FOAM CONTROL CONCENTRATE FOR RECOVERY TANKS

DESCRIPTION: SURTEC'S DEFOAMER CONCENTRATE is a highly concentrated defoaming agent. Its uses include defoaming of recovery tanks in automatic floor scrubbers and carpet soil extraction equipment. DEFOAMER CONCENTRATE can be used in any equipment where excessive foam is a problem.

SURTEC FLOOR FINISHES

HIGH SPEED MAINTENANCE

STATEMENT (FP-500) ULTRA HIGH GLOSS FLOOR POLISH, HIGH SPEED BUFFABLE

DESCRIPTION: STATEMENT utilizes a completely new polymer system to produce a floor polish with exceptional initial gloss, leveling, burnish response and durability. Outstanding protection and appearance can be achieved with less time and effort than ever before, resulting in significant labor savings. STATEMENT is easy to apply and maintain, making it the product of choice where a floor finish must maintain excellent appearance with minimal maintenance. Optimum results are achieved when maintained by periodic Ultra High Speed Buffing. STATEMENT is ideally suited for use in supermarkets and large retail stores, where a consistent, high level of gloss and appearance is required. STATEMENT exceeds the Coefficient of Friction safety standards of ASTM Designation D-2047.

SURTEC FLOOR FINISHES

STANDARD MAINTENANCE

DURASHINE (FP-542) OUTSTANDING GLOSS & DURABILITY ULTRA HIGH SPEED BUFFABLE FLOOR POLISH

DESCRIPTION: DURASHINE combines exceptional leveling and ease-of-use with superior burnishability. Outstanding floor protection and appearance can be achieved with less time and effort than ever before, resulting in significant labor savings. DURASHINE utilizes the latest polymer technology to create a product that combines the ultimate in durability, gloss and safety.

SUPER GLOSS (FP - 517) HIGH GLOSS LOW MAINTENANCE FLOOR POLISH

DESCRIPTION: SUPER GLOSS utilizes new, innovative polymer technology to achieve excellent gloss and maintain it for extra-long periods of time. It was formulated specifically to respond exceptionally well to maintenance with occasional high speed and ultra high speed buffing. SUPER GLOSS provides outstanding floor protection and appearance over extended periods of time, providing a savings in labor and materials. SUPER GLOSS exceeds the Coefficient of Friction safety standards of ASTM Designation D-2047.

SURTEC FLOOR FINISHES

LOW MAINTENANCE

FP-575 (FP-575) HEAVY DUTY HIGH SOLIDS METAL INTERLOCK FLOOR POLISH

DESCRIPTION: FP-575 is designed to achieve maximum gloss quickly and maintain it for extra-long periods of time. Each coat provides a clear, durable film for the protection of floor surfaces. The high solids, metal interlock system allows a floor to achieve beauty and protection rapidly without seal, thereby providing a savings in labor and material. FP-575 exceeds the Coefficient of Friction safety standards of ASTM Designation D-2047.

ENDURE (FP-522) LONG LASTING LOW MAINTENANCE EXTRA DURABLE FLOOR FINISH

DESCRIPTION: ENDURE is designed to provide extreme durability, thereby reducing maintenance cycles. ENDURE also provides a rich gloss, non-yellowing film which resists soiling and black marking. ENDURE is the product of choice for high use, low maintenance floors. ENDURE exceeds the Coefficient of Friction safety standards of ASTM Designation D-2047.

SURTEC SEALERS

FS-600 (FS-600) HEAVY DUTY HIGH SOLIDS WATER EMULSION FLOOR SEAL

DESCRIPTION: FS-600 is intended primarily for composition and rubber tile floors, but also is excellent for sealing terrazzo, slate, brick and concrete surfaces. Because of the high solids content of FS-600, a porous floor will require fewer coats of floor polish. The result will be increased economy in maintenance. FS-600 is safe for use on surfaces not affected by water (do not use on un-sealed wood, cork, etc.). FS-600 exceeds the Coefficient of Friction safety standards of ASTM Designation D-2047. Although FS-600 is a seal, it has "built-in" removability when stripping with SURTEC L.O.S., SUPERSTRIP or THORO-STRIP.

BOND COAT (BC-640) HIGH GLOSS BONDING AGENT FOR INTERIOR WOOD, CONCRETE, MASONRY AND RESILIENT SURFACES

DESCRIPTION: With its superior adhesive properties, SURTEC BOND COAT is specifically designed to act as a bond coat between difficult to coat substrates and protective floor finishes and waterborne sealers. BOND COAT may be used over interior sealed wood, engineered hardwood masonry, ceramic tile, concrete and factory sealed resilient tile or sheet surfaces providing excellent adhesion to these surfaces where other sealers often fail. BOND COAT may also be used as a bondcoat for recoating wood flooring with waterborne polyurethane coatings such as SURTEC COURT COAT. BOND COAT exceeds the Coefficient of Friction Safety Standard ASTM Designation D-2047. BOND COAT is compliant with all Federal, CA and OTC VOC Regulations. VOC content = 44 g/l.

AQUAPRO 100 (CS-670) INTERIOR/EXTERIOR LOW VOC WATER RESISTANT CONCRETE SEALER

DESCRIPTION: AQUAPRO 100 is a low VOC waterborne acrylic sealer with excellent durability as well as oil, water and soil resistance. For all areas requiring the highest water resistance, AQUAPRO 100 will not blush from standing water and features a low temperature cure requirement (40° F min). AQUAPRO 100 may be used as a seal or topcoat for indoor and outdoor masonry surfaces, such as concrete, terrazzo and stone tile. It is suitable for both interior and exterior use, and will not yellow, haze or flake. AQUAPRO 100 exceeds the Coefficient of Friction Safety Standard ASTM Designation D-2047. Complies with all Federal, CA and OTC VOC regulations including 2006 CA South Coast Air Quality Management District regulations. VOC content = 99 g/l.

TEC SEAL (TS-610) CERAMIC TILE, STONE, GROUT AND MASONRY WATERBORNE PENETRATING SEALER & IMPREGNATOR

DESCRIPTION - SURTEC TEC SEAL is specially formulated to seal and protect ceramic tile, limestone, sandstone, concrete, terrazzo, marble, granite, stucco, grout and other stone and masonry surfaces. Not a conventional latex sealer, but an impregnating sealer that protects the interior of the stone or masonry, repelling soils, liquids and oils that can discolor or stain. This product is for professional use only. Preserves the natural appearance while protecting from within the pores of the substrate. Traditional seals and finishes change the appearance of the stone, darkening or adding gloss to the surface; TEC SEAL provides an invisible protective barrier. Preserves the natural slip resistance in many cases slip resistance underfoot will be improved, thereby increasing safety. Repels soils and stains, floors sealed with TEC SEAL easily repel spilled beverages, soils, and especially oils and oily soils, making the surface simple, easy and economical to maintain. Properly installed TEC SEAL leaves no material on the surface. All of the TEC SEAL is absorbed and locked into the pores of the stone or masonry, repelling liquids and soils but leaving the top surface natural in appearance.

SURTEC SEALERS

CL-621 (CL-621) ULTRA LOW VOC CONCRETE AND MASONRY ACRYLIC SEALER

DESCRIPTION:

CL-621 is a solventborne acrylic sealer designed to permanently seal concrete and masonry surfaces. Treatment with CL-621 provides a non-yellowing high gloss finish which will protect the surface from water, dust, stains, and dirt. CL-621 may be used on new and old outdoor surfaces. The carrier solvents used in CL-621 are balanced to create a low viscosity, deep penetrating and quick drying sealer that is ideal for low build roller and pump-up spray and back-roll applications. CL-621 provides high gloss color enhancement for stained, integrally colored and unstained concrete and cementitious surfaces. Due to high flammability, CL-621 is not recommended for interior application. CL-621 complies with all Federal, CA and OTC VOC regulations. VOC content = 99 g/l

CL-631CV (CL-631CV) ULTRA LOW VOC CONCRETE AND MASONRY ACRYLIC SEALER

DESCRIPTION: CL-631 is a low-VOC solventborne acrylic lacquer designed to permanently seal concrete and masonry surfaces. Treatment with CL-631 provides a non-yellowing high gloss finish which will protect the surface from water, dust, stains, and dirt. CL-631 may be used on new and old indoor and outdoor surfaces. CL-631 is specially formulated with a proper balance of carrier solvents to create a slower evaporation rate to offer better flow and leveling and more work time and, with its high flash point (109°F), lower flammability than typical low VOC solvent-based acrylic sealers. CL-631 provides high gloss color enhancement for stained, integrally colored and unstained concrete and cementitious surfaces. CL-631 complies with all Federal, CA and OTC VOC regulations. VOC content = 99 g/l.

CL-651 (CL-651) ULTRA LOW VOC CONCRETE AND MASONRY ACRYLIC SEALER

DESCRIPTION: CL-651 is a solventborne acrylic sealer designed to permanently seal concrete and masonry surfaces. Application of CL-651 provides a non-yellowing high gloss finish which will protect the surface from water, dust, stains, and dirt. CL-651 may be used on new and old outdoor surfaces. The carrier solvents used in CL-651 are balanced to create a low viscosity, deep penetrating and quick drying sealer that is ideal for low build roller and pump-up spray and back-roll applications. CL-651 provides high gloss color enhancement for stained, integrally colored and unstained concrete and cementitious surfaces. For low gloss (satin) finish add Surtec AC-696 Flattening Agent per label directions and mix with a drill mixer or other mechanical mixer. On-Site mockup tests are highly recommended to determine both appropriate surface preparation and application techniques.

HIGH PERFORMANCE SEALERS

SURPRO 100 LV (SP-693 & SP-694) LOW VOC SOLVENTBORNE TWO COMPONENT URETHANE ACRYLIC SEALER FOR CONCRETE

DESCRIPTION: SURPRO 100LV is a low VOC, low viscosity, high gloss coating formulated to preserve and protect above-grade concrete and other cementitious surfaces. SURPRO 100LV's durable, "wet look" finish will inhibit the passage of water or any other liquid, retard efflorescence, and will resist peeling, flaking, blistering or discoloring of properly-prepared substrates.

SURPRO 688 (SP-686 & SP-687) LOW VOC WATERBORNE PIGMENTED URETHANE/ACRYLIC SEALER FOR CONCRETE

DESCRIPTION: SURPRO 688 is a pigmented high performance, three-component urethane/acrylic sealer formulated specifically to protect surfaces that are subject to the heaviest use conditions. The SURPRO 688 package includes Part A-Resin, Part B-Cure and a container of selected pigment dispersion (Tint). SURPRO 688 is suitable for concrete and other cementitious surfaces, as well as a topcoat for existing sealers and coatings. SURPRO 688 is chemically resistant, highly durable, and cures hard within 24 hours of application. The low odor formula is designed to allow application without disruption of normal operations, ideal for areas where solvent odors from traditional acrylic or polyurethane coatings are not tolerated.

SURPRO HDWB (SP-690 & SP-691) WATERBORNE TWO PART POLYURETHANE/ACRYLIC FLOOR SEALER FOR CONCRETE - LOW VOC

DESCRIPTION: SURPRO HDWB is a high performance, two-component urethane/acrylic sealer formulated specifically to protect and seal concrete and other cementitious surfaces that are subject to the heaviest use conditions. SURPRO HDWB is chemically resistant, highly durable, and cures hard within 24 hours of application. The low odor formula is designed to allow application without disruption of normal operations - ideal for areas where solvent odors from traditional acrylic or polyurethane coatings are not tolerated.

SURPRO 44 MATTE (SP-680 & SP-681) WATERBORNE TWO PART POLYURETHANE ACRYLIC FLOOR SEALER FOR CONCRETE AND MASONRY

DESCRIPTION: SURPRO 44 MATTE is a high performance, two-component urethane/acrylic sealer formulated specifically for retail and commercial applications employing a floor finish program, but may be used as the sole sealer as a matte finish. SURPRO 44 MATTE is chemically resistant, highly durable, and cures hard within 24 hours of application. The low odor formula is designed to allow application without disruption of normal operations - ideal for areas where solvent odors from traditional acrylic or polyurethane coatings are not tolerated.

SURTEC DISINFECTANTS

NEUTRA-TEC 64 (HQ-764) ONE-STEP DISINFECTANT GERMICIDAL DETERGENT AND DEODORANT

DESCRIPTION: Disinfectant Pseudomonacidal Staphylocidal Salmonellacidal Bactericidal Fungicidal Mildew static *Virucidal. A multi-purpose, neutral pH, germicidal detergent and deodorant effective in hard water. Disinfects, cleans and deodorizes in one labor-saving step. For use in hospitals and nursing homes as a disinfectant. Use in schools, colleges, universities, commercial and industrial institutions, office buildings, airports & hotels. Disinfects, cleans, and deodorizes the following hard, nonporous, inanimate surfaces: floors, walls, (non-medical) metal surfaces, (non-medical) stainless steel surfaces, glazed porcelain, plastic surfaces (such as polypropylene, polystyrene, etc).

TEC-CIDE 128 (HQ-714) ONE-STEP DISINFECTANT GERMICIDAL DETERGENT AND DEODORANT

DESCRIPTION: Disinfectant Staphylocidal Bactericidal Mildewstatic Pseudomonacidal Salmonellacidal Fungicidal *Virucidal. A multi-purpose, neutral pH, germicidal detergent and deodorant effective in hard water up to 200 ppm (calculated as CaCO₃) in the presence of a moderate amount of soil (5% organic serum) according to the AOAC Use-dilution Test. Disinfects, cleans and deodorizes in one labor-saving step. For use in hospitals and nursing homes as a disinfectant. Use in schools, colleges, commercial and industrial institutions, office buildings, veterinary clinics, animal life science laboratories, zoos, pet shops, airports, kennels, hotels, motels and grooming establishments. Disinfects, cleans, and deodorizes the following hard, nonporous, inanimate surfaces: floors, walls, (non-medical) metal surfaces, (non-medical) stainless steel surfaces, glazed porcelain, plastic surfaces (such as polypropylene, polystyrene, etc.).

NO RINSE SANITIZER (HQ-718) DISINFECTANT - SANITIZER - FUNGICIDE - VIRUCIDE* - DEODORIZER

DESCRIPTION: Cross-contamination is of major housekeeping and food safety concern. NO RINSE SANITIZER has been formulated to aid in the reduction of cross-contamination on treated surfaces not only in hospitals, but in institutions, and industry. Use NO RINSE SANITIZER in hospitals, medical offices, nursing homes, colleges, institutions, institutional kitchens, food preparation areas, restaurants and bars. Use NO RINSE SANITIZER on washable, nonporous surfaces of floors, counters, sinks, tables, chairs, walls, kitchen equipment, silverware, glassware, dishes and cooking utensils.

SURTEC ACIDIC CLEANERS

TILE BRITE (TB-800) SCUM & SCALE REMOVER CONCENTRATE

DESCRIPTION:

TILE BRITE is a combination of bio-degradable detergents, wetting agents, and inhibited organic reagents. TILE BRITE thoroughly penetrates and removes calcium deposits and rust stains from bath tubs, fixtures, shower tile, drinking fountains, cement, glass and chrome. TILE BRITE will not harm these surfaces when used as directed (cement and grout will be mildly etched).

LIME SCALE REMOVER (SR-805) READY-TO-USE SCALE REMOVER

DESCRIPTION:

LIME SCALE REMOVER is a new generation blend of organic acids, bio-degradable detergents and corrosion inhibitors formulated for efficient removal of lime scale and other mineral deposits. The organic acids used in LIME SCALE REMOVAL are comparable to hydrochloric (muriatic) acid in their ability to dissolve calcium salts, but without the corrosivity, noxious odor or white residue typically associated with acid-based scale removers. LIME SCALE REMOVER thoroughly penetrates and removes calcium deposits and rust stains from bath tubs, fixtures, shower tile, drinking fountains, glass and chrome. LIME SCALE REMOVER will not harm these surfaces when used as directed.

SUPER ETCH (SE-802) READY-TO-USE CONCRETE ETCHANT

DESCRIPTION:

Formulated with proprietary organic acids, SUPER ETCH is designed for efficient etching of concrete without the harmful, noxious odors associated with muriatic (hydrochloric) acid or whitish residue associated with phosphoric acid based etchants. Ready-to-use, SUPER ETCH may be used on concrete and other cementitious surfaces to provide a light etch in preparation for sealing hard troweled concrete with single component waterborne and solventborne concrete sealers. SUPER ETCH, when properly used according to directions, will not interfere with acid or other chemical staining techniques. SUPER ETCH may also be used for cement laitance and efflorescence removal. SUPER ETCH is readily biodegradable, non-corrosive to the skin and most metals (except for aluminum) and forms water soluble salts for easy rinsability. Note: for preparation of concrete for application of two component urethanes (such as SURTEC SURPRO HS) and epoxies use SURTEC SUPER ETCH PLUS (SE-803).

SUPER ETCH PLUS (SE-803) CONCENTRATED CONCRETE ETCHANT

DESCRIPTION:

Formulated with proprietary organic acids, SUPER ETCH PLUS is designed for efficient etching of concrete without the harmful, noxious odors associated with muriatic (hydrochloric) acid or whitish residue associated with phosphoric acid based etchants. SUPER ETCH PLUS may be used on concrete and other cementitious surfaces to provide an aggressive etch in preparation for sealing hard troweled concrete with two component waterborne and solventborne concrete sealers (such as SURTEC SURPRO HS). SUPER ETCH PLUS, when properly used according to directions, will not interfere with acid or other chemical staining techniques. At a proper dilution SUPER ETCH PLUS may also be used for light etching, and cement laitance and efflorescence removal. SUPER ETCH PLUS is readily biodegradable, non-corrosive to the skin and most metals (except for aluminum) and forms water soluble salts for easy rinsability.

SURTEC PAINT REMOVERS

ENVIROSTRIP (SS-861) LOW ODOR SAFETY STRIPPER FOR PAINT & SOLVENT BASE SEAL

DESCRIPTION:

ENVIROSTRIP was developed to provide a non-odorous, user-safe and environment-safe stripper for solvent base seals, paints, and water base seals. ENVIROSTRIP contains no methylene chloride, is not flammable, and is without the other problems associated with petroleum solvents. ENVIROSTRIP is safe to use on all masonry surfaces such as cement, quarry tile, ceramic tile, terrazzo or other masonry surfaces and it may be used to strip wood floors down to bare wood. It can be applied to horizontal surfaces, and has built-in viscosity for improved stripping of tile with grout lines, wood plank, or other flooring with uneven profiles. Test in an inconspicuous area; if in doubt, consult SURTEC.

SAFE STRIP (SS-845) SOLVENT AND WATER BASE SEAL AND PAINT STRIPPER

DESCRIPTION:

SAFE STRIP was developed to provide a user-safe and environment-safe stripper for solvent base seals, paints, and water base seals. SAFE STRIP contains no methylene chloride, is not flammable, and is without the other problems associated with petroleum solvents. SAFE STRIP is safe to use on all masonry surfaces such as cement, quarry tile, ceramic tile, terrazzo or other masonry surfaces; it may also be used to strip wood floors down to bare wood. It can also be applied to horizontal surfaces. Test in an inconspicuous area; if in doubt, consult SURTEC.

SAFE STRIP T (ST-850) VISCOUS PAINT & SOLVENT SEAL STRIPPER

DESCRIPTION:

SAFE STRIP T was developed to provide a user-safe and environment-safe stripper for solvent base seals, paints, and water base seals. The thickened formula helps to increase dwell time to vertical or sloped sealed surfaces. SAFE STRIP T contains no methylenechloride, is not flammable, and is without the other problems associated with petroleum solvents. SAFE STRIP T is safe to use on all masonry surfaces such as cement, quarry tile, ceramic tile, terrazzo or other masonry surfaces; it may also be used to strip wood floors down to bare wood. It can also be applied to horizontal surfaces. Test in an inconspicuous area; if in doubt, consult SURTEC.

SURTEC CERTIFIED GREEN

909 GLASS CLEANER RTU (GC-909) READY-TO-USE WINDOW, MIRROR AND SURFACE CLEANER

DESCRIPTION:

909 GLASS CLEANER RTU provides fast, non-streak cleaning of many hard-to-clean surfaces, including glass, Plexiglas, mirrors and windows. 909 GLASS CLEANER RTU formulated for efficient cleaning without the use of solvents or ammonia and is zero VOC. Use 909 GLASS CLEANER RTU for tough cleaning jobs, such as cleaning vehicle windows and mirrors, removing tobacco smoke residues, or dissolving oily or greasy soils.

912 NEUTRAL pH CLEANER (NC-912) ALL PURPOSE NEUTRAL pH CLEANER CONCENTRATE

DESCRIPTION:

912 NEUTRAL pH CLEANER will clean polished floors without affecting the polish coating when used according to directions. 912 NEUTRAL pH CLEANER will rinse easily without excessive foaming. 912 NEUTRAL pH CLEANER may be used on all types of painted surfaces that are not affected by water. Effectively cleans woodwork, doors, commercial fixtures, vinyl upholstery, all plastic surfaces, etc. Do not use on unsealed cork or wood floors. 912 NEUTRAL pH CLEANER is also excellent for vehicle washing strong enough to remove road tar, mild enough so that vehicle paint is not adversely affected, and rinses easily and streak-free.

914 HEAVY DUTY CLEANER (HD-914) ALL PURPOSE CLEANER CONCENTRATE

DESCRIPTION:

914 HEAVY DUTY CLEANER is a heavy-duty, water base cleaning concentrate which may be diluted to accomplish many specific cleaning requirements. 914 HEAVY DUTY CLEANER mixes quickly in hot or cold, hard or soft water because of its built-in water softeners. 914 HEAVY DUTY CLEANER is the product of choice for washing floors, vehicles, buildings, equipment, and many other surfaces. At proper dilution, 914 HEAVY DUTY CLEANER is safe to use on any surface not harmed by water, such as aluminum, Plexiglas, painted surfaces, tile and terrazzo floors, etc. Consult SURTEC for specific recommendations.

918 HEAVY DUTY DEGREASER (HD-918) ALL PURPOSE DEGREASER CONCENTRATE

DESCRIPTION:

918 HEAVY DUTY DEGREASER combines cleaning and degreasing without the use of petroleum solvents. It is a superior cleaner for aluminum, fiberglass, stainless steel, and most painted surfaces. 918 HEAVY DUTY DEGREASER is a versatile cleaner and is the product of choice for removing oily or greasy types of soils from concrete, stone and ceramic tile floors and surfaces, in areas such as vehicle repair shops, warehouses, industrial plants, etc.

SURTEC CERTIFIED GREEN

925 ANILOX CLEANER (AC-925) GREEN CLEANER CONCENTRATE

DESCRIPTION:

925 ANILOX CLEANER is a concentrated, environmentally friendly ink remover containing a balanced formula specifically designed for the fast complete removal of water washable printing inks on Anilox rolls and as a general purpose ink remover. 925 ANILOX CLEANER provides low foaming and easy rinsing. 925 ANILOX CLEANER contains no harsh solvents, is APEO free and, at use dilution, meets most CA air quality Graphic Arts VOC regulations including those of the South Coast AQMD, Bay Area AQMD & San Joaquin Valley APCD. VOC content at minimum dilution (1:4) = 21 grams per liter/l (0.17 lb/gal).

SUR-PROX (PC-980) MULTI-PURPOSE PEROXIDE CLEANER CONCENTRATE

DESCRIPTION:

SUR-PROX combines the oxidizing power of hydrogen peroxide with a state-of-the-art detergent package to produce an environmentally friendly, versatile multi-purpose cleaner. SUR-PROX is suitable for all types of hard surface cleaning including tile and grout, countertops and fixtures, and glass and mirrors. Properly diluted, SUR- PROX may also be used as a carpet spotter. Prior to use on carpet, pretest for colorfastness in an inconspicuous area. SUR-PROX is not recommended as a cleaner for high traffic finished floors.

L.O.S. (ST-935) LOW ODOR FLOOR POLISH STRIPPER CONCENTRATE

DESCRIPTION:

L.O.S. is a balanced, low odor, non-butyl formula designed for fast, complete removal of polymeric floor finishes. L.O.S. is ideal for removal of finishes in sites where the low odor is desired, for example, health care facilities. L.O.S. provides low foaming and easy rinsing. When used according to directions, L.O.S. is safe to use on vinyl composition tile, terrazzo, concrete and masonry surfaces. Do not use on cork or wood. If in doubt, consult SURTEC or pre-test in an inconspicuous area. L.O.S. is a concentrated stripper and is not intended to be used as a general purpose cleaner. At appropriate use dilution, L.O.S meets CA Consumer Product VOC limits for "Floor Wax Strippers".

955 ULTRA NZ (FP-955) NON-ZINC HIGH GLOSS FLOOR POLISH EXCEPTIONAL DURABILITY/HIGH SPEED BUFFABLE

DESCRIPTION:

955 ULTRA NZ uses new acrylic polymer technology to deliver a superior quality floor polish that does not contain zinc, yet with the high gloss, durability, buffability, detergent resistance and ease of stripping of zinc metal interlock floor polishes. 955 ULTRA NZ was developed to respond exceptionally well with High Speed Maintenance Programs.

979 NON-ACID BOWL AND WASHROOM CLEANER (BC-979) SUPER CONCENTRATE NON-ACID BOWL & PORCELAIN CLEANER

DESCRIPTION:

979 NON-ACID BOWL AND WASHROOM CLEANER is a non-acidic concentrated cleaner formulated to quickly and economically clean and deodorize toilet bowls, urinals, shower stalls, tubs, sinks, wash basins, and many other restroom porcelain, enamel and metal surfaces. The fresh pine fragrance leaves a pleasant, deodorizing scent.

THE SURTEC SYSTEM

Surtec Has the 'Solutions' for Your Maintenance Problems!