



ECOCARE SERVICES LLP
My SingPost Box 880171
Singapore 919191
Tel/Fax: 65 63103163
Mobile: 65 96857026
Email:ecocare_services@yahoo.com.sg
UEN No:T07LL0059J
GST Reg No:M90357607P

Sani-Bowl WS

DESCRIPTIONS: **Sani-Bowl WS** contains high active chemical constituents formulated to international standard for use in cleaning and disinfecting of toilet/floor surfaces. **Sani-Bowl WS** not only removes stubborn stains and all types of contamination on surfaces, but also destroys a wide range of bacteria and odour-producing germs.

APPLICATIONS: **Sani-Bowl WS** is widely used in schools, commercial buildings, factories, hotels, construction areas etc, to remove dirt, stain and scale for maintenance and cleaning purposes. It is designed to use for removing stains on floor tiles, ceramic, stone, granite, concrete, toilet bowl, basin, and etc.

ADVANTAGES:

- **EFFECTIVE**
Sani-Bowl WS has an effective blend of penetrants with twice the power of muriatic acid to penetrate deep into pores and completely eliminate deposits. Works fast on heavy film, loose chunks and stains.
- **ECONOMICAL**
Sani-Bowl WS's high concentration can be diluted up to 10 parts of water.
- **SAFE ON ENVIRONMENT**
It does not emit any harmful fumes during application compared to other ordinary acid products.
- **DEODORIZES**
Its pleasant perfumed feature helps to kill most odors and bacteria at source.
- **DISINFECTANT**
Sani-Bowl contains quaternary-ammonium disinfectant compound and is effective against a wide range of pathogenic micro-organisms that has the capacity to reduce the number of organisms on surfaces to level acceptable by the Public Health Authorities.

Directions to use:

Flooring: **Sani-Bowl WS** can be used in its concentrated or diluted 1 part to 10 parts of water depending upon severity of build ups. Prior to use, test surface to be cleaned with **Sani-Bowl WS**. Wet area to be treated thoroughly with solution and allow it to work for few minutes. Then scrub off stubborn stain with stiff brush, broom or scrap pad.

Toilet Bowls – First clean and disinfect the most heavily contaminated area by using a squeeze bottle or sprayer to apply **Sani-Bowl WS** under the rim of the toilet bowl. Use sufficient solution to ensure that some runs down into the water in the bowl. Use this solution in conjunction with a toilet brush to clean the seat and lid, then brush the inside walls, outlet pipe and under the rim before flushing. Dry the seat and lid with paper.

Urinals – Apply **Sani-Bowl WS** directly to stained areas and upper section of urinal and swab all surfaces with this solution. Stainless steel areas should be flushed immediately with water.

Physical Characteristics:

Appearance:	Blue solution.
Odour:	Pleasant scent.
pH:	2.0
Active Ingredient:	Benzalkonium Chloride, Quaternary ammonium compound blended with biodegradable nonionic surfactant.



ECOCARE SERVICES LLP
My SingPost Box 880171
Singapore 919191
Tel/Fax: 65 63103163
Mobile: 65 96857026
Email:ecocare_services@yahoo.com.sg
UEN No:T07LL0059J
GST Reg No:M90357607P

S-Shine

Description:

S-Shine is a stainless steel polish specially formulated to brighten, polish and protect stainless steel surface. Its unique blend of formulation leaves a fine, invisible film which seals and protects surface from resoiling, fingerprinting, corrosion and surface deterioration.

Applications:

S-Shine is ideal for use on escalators, lifts, offices, kitchen equipment, laminated and enameled surfaces.

ADVANTAGES:

- **3-IN-CLEANER**
S-Shine not only removes light soil, but helps to renovate, polish and protect as the same time.
- **NON-GREASY FORMULA**
S-Shine does not leave stain mark behind.
- **NON-ACIDIC & NON-ABRASIVE**
It is safe to use and does not caused damage to most stainless steel surfaces.
- **ENVIRONMENTALLY SAFE**
With the unique formula, **S-Shine** is safe for the environment;
20-30% synthetic isoparaffinic hydrocarbon, 10-15% odorless mineral spirits.
- **FRESH LEMON FRAGRANCE**
S-Shine not only helps to maintain stainless steel but also leaves behind fresh lemon odor.

Directions to use:

1. Apply **S-Shine** with a clean, damp cloth.
2. Wipe gently over the surface to be renovated and polished.
3. Wipe with a dry clean cloth immediately until surface is dry and free from stains and marks.
4. Repeat application for stubborn stains.

Physical Characteristics:

Appearance	:Stainless steel cleaner & polisher
Toxicity	:Low, do not take internally.
Composition	:Mixture blend of patented surfactant with solvent. 10-15% odorless mineral spirits, 20-30% synthetic isoparaffinic hydrocarbon.

Stain Out

DESCRIPTIONS: **Stain Out** is a concentrated inhibited acid cleaner designed for heavy tough cleaning jobs which replaces muriatic acid. It quickly penetrates to break up and dissolve lime deposits, algae, mineral sediments, mortar, scale, rust, stubborn stain on mosaic, tiles and grout lines etc.

APPLICATIONS: **Stain Out** is used in schools, commercial buildings, factories, hotels, construction areas etc, to remove dirt, stain and scale for maintenance and cleaning purposes. **Stain Out** can also be used to clear clogged drain line on air-conditioning system.

ADVANTAGES:

- **SAFE TO USE**
Stain Out will not burn skin if spilled accidentally and will not emit pungent and corrosive fume.
- **REDUCES TIME AND LABOUR COST**
Stain Out cuts down time and reduces extensive labour costs as no scrapping and chipping are required.
- **REMOVE CORROSION**
It acts fast to remove rust stain and corrosive. **Stain Out** is safe to use on most metals, including copper, brass and painted surfaces.
- **ECONOMICAL**
It is highly concentrated and can be diluted with water for removing oxides, sulfates, insoluble material and mortar film etc.

DIRECTIONS:

Stain Out may be applied by spray, brush or dip method. Allow **Stain Out** to soak for several minutes, then agitate and rinse thoroughly with water. Repeat application if heavy encrustations are present. **Stain Out** may be used in concentrated form for more stubborn stains or dilute up to 30 parts of water for general cleaning.

Physical Characteristics:

Appearance: :Yellow liquid solution.
Active Ingredient: :A multiple acid system biodegradeable surfactants, penetrants and inhibitors.
pH Factor: :1.0