

ECOCARE SERVICES LLP

2C Hong San Walk #09-08 Singapore 689049 Tel/Fax: 65 3103163 Mobile: 65 96857026

Email:ecocare_services@yahoo.com.sg

UEN No:T07LL0059J GST Reg No:M90357607P

Sani-Bowl

DESCRIPTIONS: Sani-Bowl is a concentrated toilet renovator designed for cleaning toilet bowls and

urinals. Sani-Bowl not only removes stubborn stains and all types of contamination in toilet, but also destroys a wide range of bacteria and odor-

producing germs.

APPLICATIONS: Sani-Bowl is widely used in schools, commercial buildings, hospitals, factories,

hotels and construction areas etc.

ADVANTAGES:

• HIGHLY ACTIVE INGREDIENTS

Sani-Bowl does not only renovate unit surfaces. When unit is flushed, it removes scale deposits in pipelines and helps eliminate offensive odors.

FOAMING ACTION

Sani-Bowl foaming action will cling to surfaces for efficient cleaning, thus scrubbing or agitating is not needed and thereby saves time and labor cost.

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:

Toilet Bowls – First clean and disinfect the most heavily contaminated area by using a squeeze bottle or sprayer to apply **Sani-Bowl** 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** 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: :Red liquid solution.

Active Ingredient: :A multiple acid system biodegradeable surfactants, penetrants and

polyethylene glycols.

pH Factor: :2.0