

**The Experience You
Deserve, Every Time.**

07 5502 3248

enquiries@aquatemp.com.

www.aquatemp.com.au

www.zeroflush.com.au



Aquatemp Spray & Go Urinal Cleaner & Deodouriser

Aquatemp's uniquely formulated anti-bacterial Spray & Go Urinal Cleaner & Deodouriser is a powerful, environmentally friendly three-in-one urinal cleaner, sanitiser, deodoriser and disinfectant.

Spray & Go eliminates odours fast and is specifically designed to safely clean and deodorise all urinal surfaces, including porcelain, fibreglass, chrome, brass, stainless steel, tiles, and concrete, even faster with unique surfactant technology that sanitises and disinfects every surface.

Aquatemp Enzymes: Nature's Secret Weapon for Deep Cleaning and Deodorising Urinals

- Spray & Go comes ready to use, no mixing required, and is 50% more concentrated than any other urinal cleaner.
- An eco-friendly, biodegradable, naturally derived product that is safe to flow into drains
- Contains powerful multi-function enzymes that are non-toxic, non-caustic and free from phosphates, chlorine and ammonium with no harsh fumes
- The enzymes break down odours into their basic elements. Carbon, hydrogen and other elements readily integrate with the environment instead of polluting it. Even mineral buildups like calcium and lime fall apart when our enzymes break down the organic 'glue' that holds them in place.
- Enzymes remove odours entirely, leaving the room smelling fresh and truly clean without strong masking fragrances.

Directions for Use:

- 1) Aquatemp Spray & Go is a ready-to-use product used in spray bottles or refill containers.
- 2) Spray the urinal with the spray bottle, ensuring complete surface coverage.
- 3) Allow it to sit for 5-10 minutes to work on the uric acid crystals while removing the urea components, eliminating both the urine stain and odour.
- 4) Gently wipe the urinal surface with a non-abrasive brush or microfibre cloth.

Storage and Handling:

- Store Aquatemp Uriscall Eliminator in a cool, dry place away from direct sunlight
- In case of eye contact, rinse immediately with water and seek medical advice.