



### Description:

ZeroFlush®, zero water urinals are the culmination of proven technology, environmental concern and innovation. Our patented system will give you years of superior odor free performance and trouble free operation, improving total rest room sanitation and hygiene. ZeroFlush® has been developed to be the most economical and environmentally friendly zero water consuming urinals in the global market.

### Characteristics:

- Easy to place and remove insert
- Disposable and recyclable insert
- Largest built-in waste trap of any no water urinal
- Averages 15,000 uses before any maintenance
- No Cartridges
- Free of odor
- No need to add Odor Barrier Oil between insert changes
- Easiest to maintain and clean
- Lowest operational and maintenance cost
- No water or sewer cost
- Quickest return on investment
- All natural ZeroFlush® Odor Barrier
- Improved design reduces splash
- Easy installation and retrofitting
- Water efficiency LEED™ point accumulation
- Vitreous China and stainless steel
- No Leaky Valves
- No Hard Water Stains
- Eliminate Wasteful Flushing
- Eliminate Overflows
- Eliminate Flooding
- No Harsh Chemicals

### Applications:

The Liquid Odor Barrier system is used globally by those customers that require an approved trap under US plumbing code and associated 'NO MECHANICAL' parts. These are used globally in the following markets:

- |  |  |
|--|--|
| <ul style="list-style-type: none"> <li>o Hotels</li> <li>o Restaurants</li> <li>o Office Buildings</li> <li>o Food Service and Food Preparation</li> </ul> | <ul style="list-style-type: none"> <li>o Educational Facilities</li> <li>o Government</li> <li>o Clean Rooms</li> <li>o Healthcare Facilities</li> </ul> |
|--|--|

### Technical & Safety Data:

EnviroSeal™ Liquid Odor Barrier system provides an estimated 15,000 uses for each ZeroFlush® Urinal.

The Liquid Odor Barrier system is typically used by those that cannot use a 'Mechanical Valve'.

See separate detailed MSDS documentation for specifics.

### Storage Instructions:

Temperatures ranging from 45 Fahrenheit (8 Celsius) to 85 degrees Fahrenheit (29 Celsius) are recommended. Do not expose to extreme damp / humid conditions.

