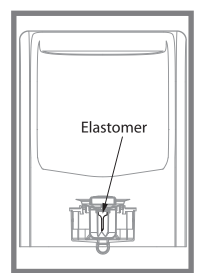
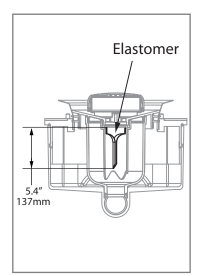


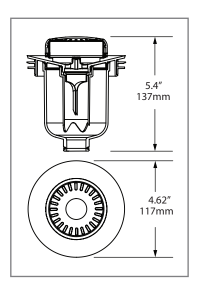
# EnviroSeal™ Plus System

**Elastomer Seal** 









## Description:

The Pūrleve™ EnviroSeal™ with Elastomer in combination with the ZeroFlush® zero water urinals, are the culmination of proven technology, environmental concern and continuous innovation. The patent pending system provides superior odorless performance and trouble free operation, while improving total washroom sanitation and hygiene.

#### Characteristics:

The Pūrleve™ EnviroSeal™ Plus system includes Silver Ion additives which release over a controlled rate at the surface of the polymer substrates (EnviroSeal™ parts). This imparts an effective and persistent antimicrobial effect which offers excellent resistance to washing and remains effective for the long term use of the Pūrleve EnviroSeal™.

- ZeroFlush® Certified system
- Recyclable EnviroSeal<sup>™</sup> and BioPūr<sup>™</sup> Systems
- Estimated 6 months of use
- Enhanced Seal Protection and Pleasant Fragrance with BioPūr™
- EnviroSeal™ system protected by Pūrleve™ Bionic Infusion to break down bacteria buildup
- All natural cleaner in BioPūr™
- Easy maintenance and cleaning
- Lowest operational costs and most cost efficient system available

#### Applications:

The Elastomer Trap system is used globally by those customers that do not have plumbing codes forbidding mechanical valves.

These are used globally in the following markets:

- o Hotels
- o Restaurants
- o Office Buildings
- o Food Service and Food Preparation
- o Educational Facilities
- o Government
- o Clean Rooms
- o Healthcare Facilities

### Technical Data:

EnviroSeal™ Elastomer Trap system provides an estimated 6 month solution for each ZeroFlush® Urinal. The system can be used with either a BioPūr™ Enzyme Block or Premium Gel.

#### 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.





