

Why ZF Oil Vs. Competitor Oil Systems?

- Best cost in use (driven to size of trap and longer maintenance cycle)
- Diversity of Urinal types
- 100% biodegradable and natural oil
- Ease of Install
- Lowest Resale Pricing
- Ease of Maintenance
- Assembled in USA
- Longer Warranty
- Code Compliancy
 - o Plumbing Code
 - o IAPMO Approved
 - o ADA compliant

EnviroSeal System vs. Competitor Oil-based systems

- No uncertainty about replacing liquids.
- Less expensive than oil-based
- Compatible with BioPūr enzyme cleaner and deodorizer
- Not affected by any type of liquid cleaning agents.
- Various trap options based on need and code issues
- Improved Aesthetics
- Simple solution
- Green

EnviroSeal System vs. Competitor Non - Oil systems

- ZeroFlush® Certified system
- Two Trap design options for unique customer preferences
- Recyclable EnviroSeal and BioPūr 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

<u>ZF Oil vs. Pūrleve EnviroSeal Customer? DO not worry, you are not 'Trapped' into a solution!</u>

Customer 1: ZF Oil	Customer 2: Pūrleve EnviroSeal
 Regimented maintenance protocol Provides an indicator when ZF Insert complete. Equivalent Efficacy to a common water trap Code Compliant 	 Lower Annual Costs Use of BioPūr cleaner/deodorizer which supports in cleaning entire trap and piping system and provides some added fragrance control for washroom. Cleaning and Maintenance flexibility. No need to change standard urinal / washroom cleaning protocol. Less Annual maintenance on trap
	 Less Annual maintenance on trap cleaning.