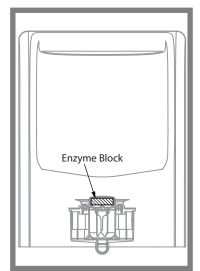
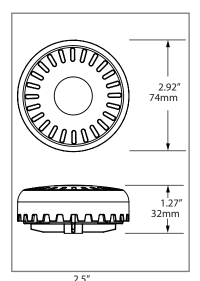


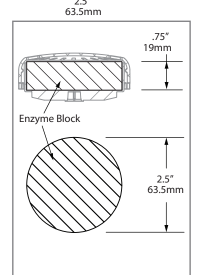
Pūrleve™ BioPūr™ System

BioPūr™ Enzyme Block









Description:

The Pūrleve™ BioPūr™ enzyme kits are composed of specially formulated bacterial cultures capable of degrading uric acid, the leading cause of odors in urinals. The enzyme blocks contain powerful biological cleaning agents, proven to maintain clear and odor free urinal traps and lines by degrading the crystalline structure of uric acid that can slow the drain system and standard traps. These enzyme blocks are designed to be safer and less damaging than the conventional pCDB chemicals used in most urinal blocks. The estimated 30-Day BioPūr™ kits are cost efficient and can help save money by prolonging the use of the Pūrleve™ EnviroSeal™ and minimizing time for urinal cleanings. Specifically, the BioPūr™ enzyme's dispense bacteria, water softening agents into the Pūrleve™ EnviroSeal™ System and pipelines each time the urinal is used or cleaned. The unique formula targets and cleans scaling build-ups as it deodorizes.

Characteristics:

The $BioP\bar{u}r^{m}$ Standard kits are cost efficient and can help save money by prolonging the use of the $P\bar{u}rleve^{m}$ EnviroSeal^m and minimizing time for urinal cleaning and maintenance.

- Enzymes and cleaning agents are dispensed with every use
- Formula helps prolong the onset of and prevent potential clogging
- Formula helps prevent plugging by targeting the debris commonly found in a urinal trap, breaking it down continuously and preventing deposits
- With regular use, the formula used will carry through the urinal trap helping to clean up muck-laden sewer pipes further downstream
- Unlike traditional pucks, this unique material will last an estimated 30 days
- Formula does not contain par-dicholorobenzene or other hazardous ingredients
- Formula does not contain bacteria or micro-organisms, so it can be used in all environments.

Applications:

The superior enzyme blocks are best used for those locations looking for a low cost, estimated 30 Day solution. These are commonly used in Washrooms for 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

MSDS No

Technical and Safety Data:

NAME: Pürleve BioPür – Long Lasting UR 76

Common uses: For use in urinals

Supplied by:

Xela Innovations, Ilc 111 West Olive Street

Glendale, WI 53212

Tel: (407) 935 – 1180 or (414) 372-3983

For More Information, See the Pūrleve™ Data Sheet on the Enzymatic Urinal Puck (GHS Format).

Handling & Storage Instructions:

Precautions for Safe Handling: Use in well-ventilated area away from all ignition sources. Read and understand the SDS before using this product. Avoid contact with eyes. Avoid prolonged repeated skin contact and breathing mists/vapors. Avoid ALL hand to mouth activities (drink/eat/etc.) when using this product. Do not breathe mist/vapors. Wash thoroughly after handling.

Conditions for Safe Storage: Keep containers tightly closed when not in use. Avoid contamination with dirt or other foreign matter. Store in cool and dry area away from open flames and other sources of ignition. Keep out of direct sunlight. Make sure containers are labeled properly. Should containers be subjected to excessive heat, cool them with water spray. Product should be used at normal ambient temperatures. Do not empty waste into sanitary drains.





BioPūr UR 76 USA