

Protection of the Public's Health

New and serious health threats include the transmission of infectious diseases and bacteria via drains with dry traps.



Protection of the Public's Health

International SARS Symposium

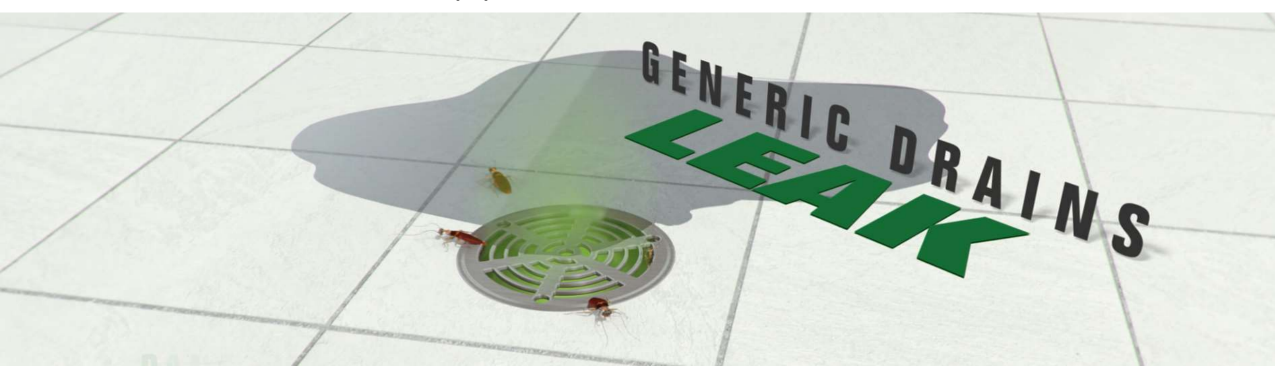
• The conference examined the spread of infectious disease through its escape from drains. It examined the spread of the SARS virus through dry traps at the Amoy Gardens apartment complex in Hong Kong, where 329 people were infected and 42 died.

Salmonella

 After a well known outbreak of Salmonella at a Georgia restaurant, the only traces of Salmonella found in the subsequent investigation were in the kitchen floor drains.

Drain Flies

• Fruit flies and fungal gnats are common sightings in restaurants and QSR facilities, hovering over drains and creating a nuisance for employees. In addition, the flies can lay up to 200 eggs in the organic matter found in drain pipes.





- The importance of providing a reliable trap seal, in terms of public health, has increased substantially.
- The Green Drain reduces evaporation of the trap and provides a physical barrier to the emission of sewer gases, sewage backup, and pest pathways.



- •The Green Drain is used to:
- -Minimize the evaporation of the trap seal
- -Prevent the emission of sewer gases
- -Diminish the backup of raw sewage
- -Prevent Harmful bacteria from escaping
- -Block Insect pathway through drains
- -Prevent floor drain odors

Tested and Reliable Solution

- -IAPMO / ASSE Listed.
- -Easy to Install
- -In the floor drain, not the plumbing system.
- -A Value for the Purchaser

Saves water and is easy to maintain.

Green Drain vs Cash Drain

- Lack of a COMPLETE Drain Line Management Program can result in:
- Employee Slips and Falls
- Health–Code Violations
- Municipal Surcharge Fines
- Expensive Plumbing Emergencies



Competitive Cost Analysis

- Trap Primer System vs The Green Drain
- -Trap Priming Eight (8) -3" Drains
- -Total Installed Cost = \$800.00
- Green Drain Eight (8) –3" Drains
- -Total Installed Cost = \$380
- -Total Cost Savings: = **\$420.00**
- In addition... The Green Drain requires ZERO WATER USAGE and introduces ZERO SEWER LOAD

The Solution to Drain Line Management

- Bioremediation
- Sanitation
- Pest Control
- The Green Drain



This product is covered by one or more U.S. and foreign patents, including U.S. Patent No. 7900288 and 9027172

CORPORATE ADDRESS

5650 Strand Crt, Suite #101 Naples, FL 34110

866-444-0212