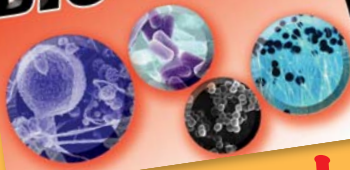


BIO-SECURITY FOR LIFE

Venue: Singapore Discovery Centre
Date: 5th April 2007



Aardwolf O-Three
Ozonation Specialists

BIO3X LLC

Getting To Know ...

Launch Of Aardwolf O-Three

Under the banner "Bio-Security for Life", Aardwolf O-three was officially launched on 5 April 2007 attended by some 120 guests.

Bill Vetter, the inventor of Ozo-Clean, presented a paper on "What is Ozonation". Using his patented technology, his equipment is capable of generating up to 2,400 ppm of clean ozone. At this level of concentration he has built in maximum safety features such as warning lights, controlled concentration release, auto shut-off and ozone-destruct before returning clean oxygen back into the atmosphere. Having used his awesome machine to successfully sanitise buildings and belongings following the disaster caused by Hurricane Katrina in New Orleans, safety and training have been his priorities. Bill is the CEO of Bio3X LLC, the licensor to Aardwolf O-three.



Bill Vetter

Dr Glenn Meixell, the Chief Technology Officer of Bio3X LLC, talked about his patent-pending invention in his session "Bio3-Shot, the Anti-microbial Solution". Laboratory reports both in the USA and Singapore confirm that ozone, at a pre-determined concentration-time ratio, will kill most bacteria, viruses and fungi that exist in a confined space. But upon ventilation, these microorganisms can make a quick comeback. But by combining ozonation with Bio3-Shot which is a residual spray, we can ensure that treated cinema, food preparation area, home, convalescence room, hotel room, kindergarten and nursery, laboratory or office stays sanitized for at least one month.



Dr Glenn Meixell

The final speaker, Professor Linda Mason from the Purdue University, traced her research work in her paper "Ozonation: From Agriculture to Urban Pest Management". She is convinced that in the future ozonation will be used in the management of pests. For a start it is a likely alternative to methyl bromide in the fumigation and storage of food grains.



Following the 3 presentations, a demonstration was conducted to show how ozone can kill cockroaches, drive rodents out of a habitat and remove smell as nauseating as week-old rotten-eggs, a case of smelling is believing.



Professor Linda Mason



Ozonating a Cinema



Ozonating a Children's Nursery



Ozone eliminated the cockroaches in the top compartment but the ones at the bottom were protected by the ozone destructor.

