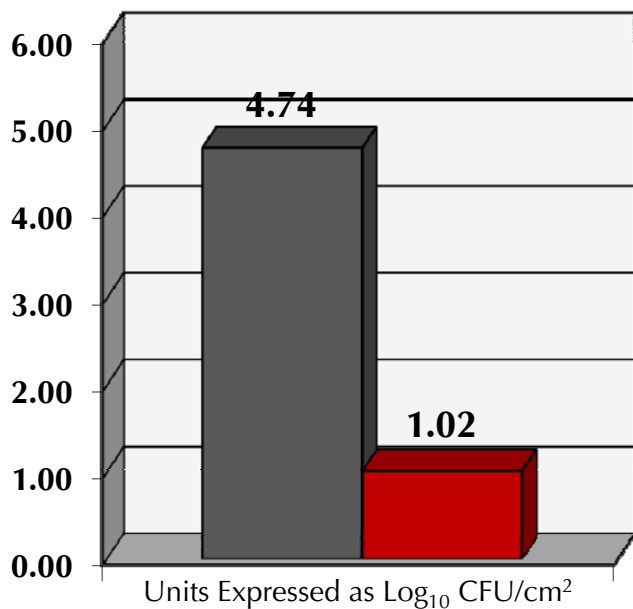




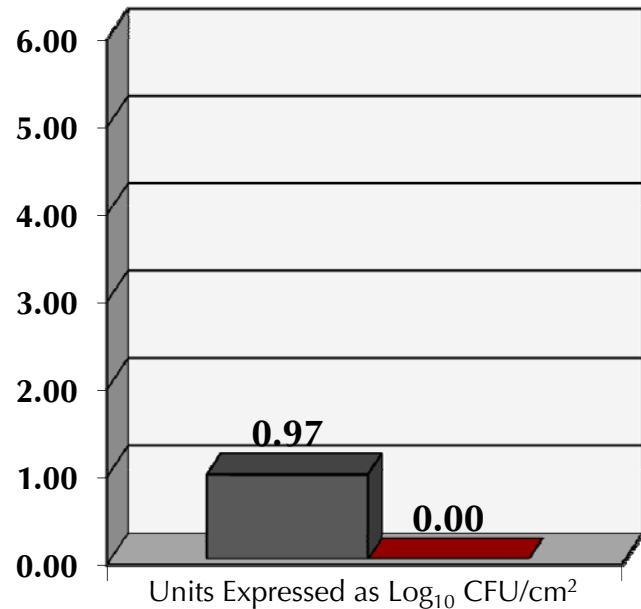
# NORGANIX

## Effective Against Gram-Negative Microbes

Presence of Salmonella Bacteria  
on the Surface of the Concrete



Presence of Salmonella Bacteria  
in the Interior of the Concrete



■ Before NORGANIX Applied

■ After NORGANIX Applied

### Key Auburn University Laboratory Research Findings

- 1) Significant levels of Salmonella bacteria do in fact penetrate deep into the concrete through the capillary system!
- 2) NORGANIX eliminates more than 99.9% of the Salmonella bacteria both on and within the concrete.
- 3) Salmonella may be reintroduced to the surface of concrete where it can be treated, but cannot reenter the closed capillaries in concrete.

*Note: This research on Gram-negative microbes (using Salmonella as the test pathogen) was published by Auburn University researchers in July, 2007. Subsequent research by Auburn has confirmed NORGANIX to be effective against Gram-positive pathogens including: Listeria. Recent testing by Auburn University has also verified NORGANIX to be effective in eliminating spore-forming microbes, including Bacillus, Clostridium and others.*

## What lives in your concrete?