



# spotlight on health

## Tomorrow's Disinfectant

(NAPSA)—You want to keep your family safe from danger—even dangers you'll never see. That means using disinfectants to kill everyday household germs. However, today's anti-microbial surface-cleaning products fall far short of achieving that goal.

Today's products have to remain wet on a surface for 10 minutes to kill standard bacteria, have no residual protection, and



### What's living on your countertop?

do nothing to address resistant strains of bacteria, something most people don't realize. These surface cleaners are not able to compete with the anti-microbial products of the near future. New products will contain an aqueous disinfectant known as silver dihydrogen citrate. SDC-based products have bacterial kill times of 30 seconds, 24-hour residual protection, and have the lowest possible level of toxicity as defined by the EPA.

SDC, from PURE Bioscience (OTCBB:PURE), destroys the bacteria by disabling proteins and halting its metabolic and reproductive functions. SDC is colorless, odorless, tasteless, non-caustic, and formulates well with other compounds. Learn more at [www.purebio.com](http://www.purebio.com).