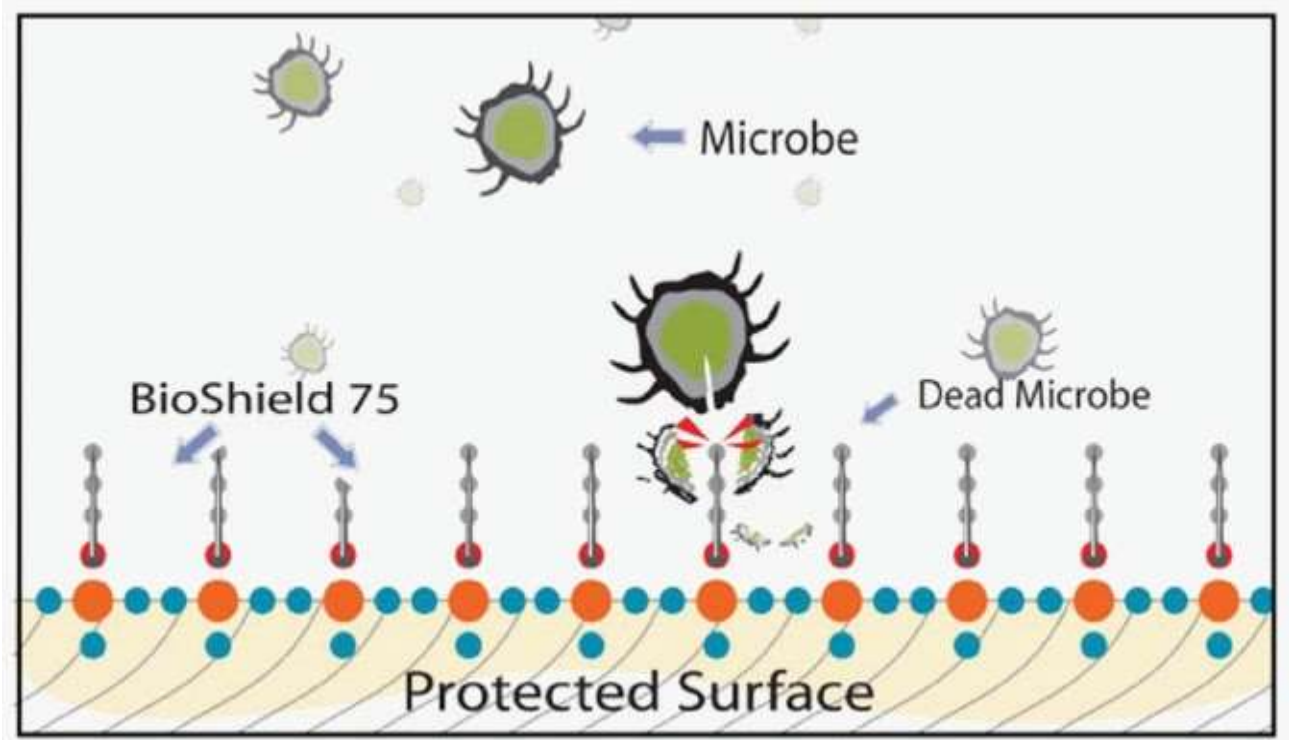


IndusCo, Ltd. has introduced **BioShield® 75**, a patented and EPA registered revolutionary new product. Unlike conventional antimicrobial agents that are water soluble, **BioShield® 75** dries to form a protective film, an invisible barrier that inhibits the growth of odor causing bacteria and fungi (mold and mildew) which cause stains and discoloration. **BioShield® 75** acts like a bed of microscopic spikes that pierce the cell walls of microbes.

BioShield® 75 is unique. One end of its molecule creates a strong bond with a multitude of surfaces, porous and non-porous, forming a highly durable protective coating. The other end of the molecule forms a microscopic bed of spikes that punctures microbes like a bed of nails. **BioShield® 75** physically ruptures the cell walls of these microbes, without the use of poisons. Since **BioShield® 75's** methodology is mechanical instead of a poison, it does not create “superbugs”, which are microbes that build up a resistance to treatment.

BioShield® 75's molecular spikes are long carbon chains that are large enough to pierce the cell walls of various microbes. Being only about one thousandth the diameter of a human hair, they are too small to harm large cells in mammals. These chains of atoms carry a strong positive charge that inhibits the growth of microbes that come into contact with the surface.



INDUSCo, LTD.
(336) 375-7555

For More Information please visit
www.induscoltd.com

