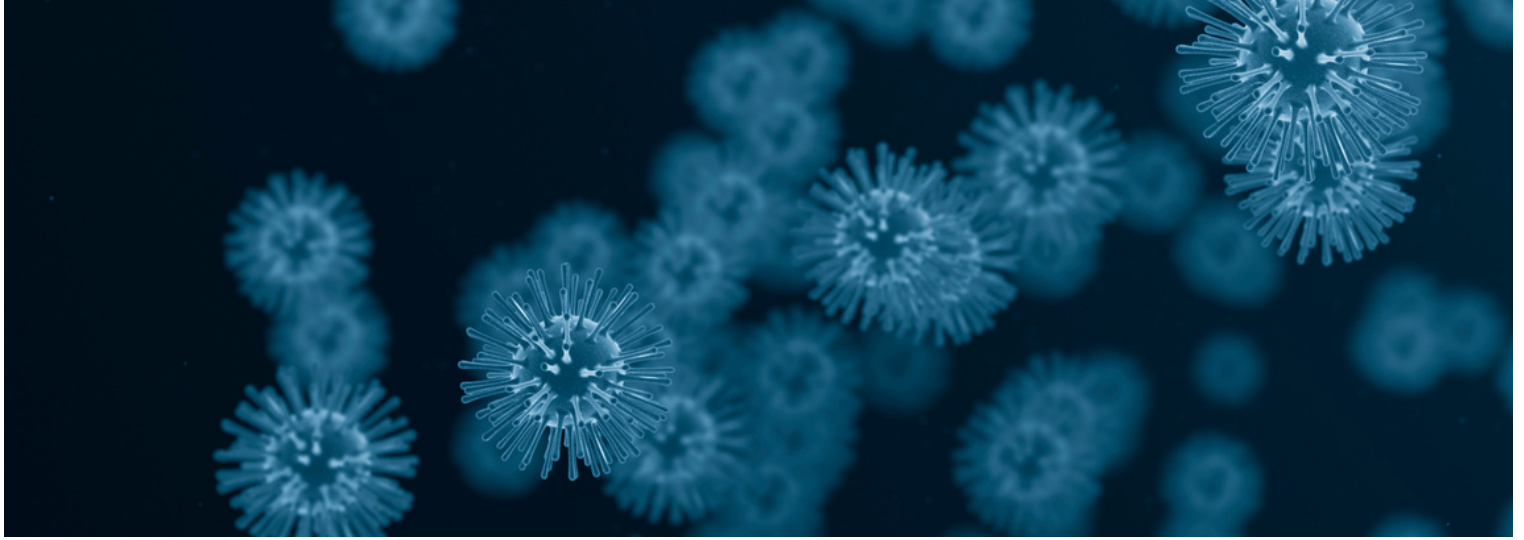


Dri Mark BioGuard FAQs



1. What is BioGuard?

BioGuard is an Anti-Microbial Additive proven** to control microorganisms from growing, producing energy, or replicating when the microbe encounters the protected surface.

2. Can BioGuard wear off?

BioGuard is not just a coating – the EPA approved anti-microbial additive is molded into the marker's plastic components, it will not wash off or wear away.

3. How does BioGuard work?

BioGuard is an antibacterial agent protecting the marker by suppressing the growth of bacteria, molds, mildew, and fungi on the pen keeping your workspace cleaner.

4. Do BioGuard products contain the same amount of ink as their counterparts?

Yes! BioGuard pens and markers contain the same amount of ink as their non protected equivalents, but with an added benefit.

5. Are BioGuard products made in the USA?

BioGuard detector pens and markers are made in Dri Mark's Long Island, NY factory.

*BioGuard™ features an antimicrobial preservative that is infused in the plastic components inhibiting the growth of bacteria and germs in the marker for the life of the product. **Testing performed by EMSL Analytical, LLC under protocol ISO 22196:2011 Final Report available upon request.