Biofilms are collections of microscopic organisms – often harmful – that live out their lives in self-produced slime. The research being conducted at the Center for Biofilm Engineering at Montana State University is defining this emerging field of science. Our researchers are providing an understanding into a self-created ecosystem that arguably harbors more than half of the world's bacteria. Yet, everyday, physicians, engineers alike use tools and techniques that are simply incapable of preventing symptoms and damages that stem directly from biofilms.

**Biofilms are notoriously difficult to control**

Biofilm's slime is remarkably effective at protecting the microbes contained within from disinfectants and antibiotics while making its removal, at times, impossible. Whether it's emerging antimicrobial products or coatings designed to prevent them from forming on surfaces, the CBE works with industry and governments alike to develop and test biofilm control strategies. In fact, the CBE developed the standard method the U.S. EPA requires companies use to test the efficacy of anti-biofilm products.

**Biofilms create costly – and deadly – medical problems**

Biofilms in urinary catheters are responsible for 13,000 deaths nationally and add $340 million to treatment costs annually. Similarly, biofilms are often the reason chronic wounds such as diabetes-related foot ulcers fail to heal. But few clinicians know this. Every day, well-meaning physicians enact hopelessly ineffective treatments that all too often lead to amputations when biofilm-centric protocols may have enabled the wounds to heal – potentially saving 296 limbs per day in the U.S. alone.

**$500 billion spent annually in fight against biocorrosion**

In 2013, the U.S. government and private industry combined to spend $500 billion fighting biofilm-related metal corrosion in pipes and elsewhere – that's equivalent to 3 percent of the U.S. GDP! CBE researchers are working toward solutions to this global problem every day. The CBE is also working to keep drinking water safe from biofilms.

**CBE develops microbes to seal leaking oil wells**

Some biofilms can be beneficial. For instance, the CBE recently engineered a biofilm capable of sealing leaking gas and oil wells hundreds of feet below ground. This technology, which has significant commercial potential, is part of an emerging field that engineers microbes for a task. Research into biofilm-based alternative fuel sources currently being undertaken at CBE also shows promise.

To support this critical research, please contact Matthew Fields at matthew.fields@montana.edu