



CBE MAKES CONNECTIONS TO ACCELERATE YOUR PRODUCT TO MARKET

With over 35 years of experience, CBE is a leader in biofilm testing and science consulting services. We help industry navigate the complex science questions that inform their interactions with the EPA and FDA. We connect research, industry, and regulatory agencies to accelerate a product's path to market. Trusted by top clients, we deliver results—contact us today to solve your biofilm challenges!

CBE: THE WORLD'S MOST TRUSTED BIOFILM LAB

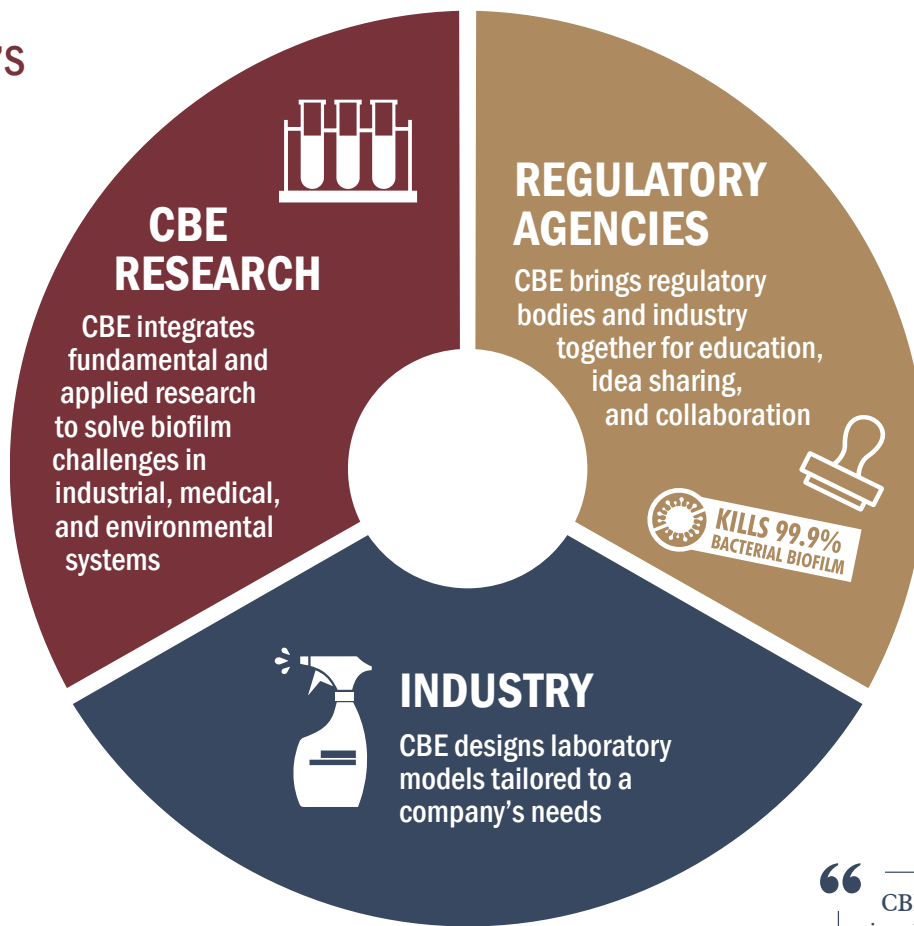
We have conducted more than **1,500 projects** for over **300 companies**

ASTM has approved **7 biofilm methods** developed by CBE researchers

We developed **the only method used by the EPA** for biofilm claims

We co-created the **5 biofilm reactors** used in biofilm labs around the globe

Our **in-house biostatistician** transforms complex data into informed decisions



CBE RESEARCH

CBE integrates fundamental and applied research to solve biofilm challenges in industrial, medical, and environmental systems

REGULATORY AGENCIES

CBE brings regulatory bodies and industry together for education, idea sharing, and collaboration

INDUSTRY

CBE designs laboratory models tailored to a company's needs

CONNECTING REGULATORS WITH INDUSTRY

We host annual members-only meetings in Washington, DC, called **Pathways to Product Development**, connecting industry with regulators and bridging the gap between R&D and the claims process

Over the past 12 years, more than **100 scientists, policymakers, and staffers from US regulatory agencies** have participated in our meetings

INDUSTRY BENEFITS: CBE ADVANCES PRODUCT DEVELOPMENT

- hospital & household surfaces
- needle-free connectors
- urinary catheters
- wounds
- orthopedic implants
- oral care
- hand hygiene
- premise plumbing
- beverage lines
- even products for the International Space Station!

“CBE’s expertise has been invaluable to the development, regulatory clearance, and marketing of numerous NextScience products that help patients fight bacterial infections worldwide.
—Tophier Hunter, NextScience member since 2013”