

brewer science

A COMPANY

OF THE PEOPLE

BY THE TECHNOLOGY

FOR THE CUSTOMER

WHO WE ARE



We are leaders in technology, innovation, quality and service. Through our people and by our technology, Brewer Science is fulfilling the vision of a better tomorrow. Our customers are our top priority – we work tirelessly to enable your success. We form strategic partnerships that align us with industry leaders to facilitate advancement of the latest technologies. We're equipped to lead the way for the next generation. Are you?

HISTORY

Dr. Terry Brewer's discovery of anti-reflective coatings revolutionized the global microelectronics industry and ushered in today's high-speed, lightweight electronic devices. Under Dr. Brewer's leadership, Brewer Science has grown to be a global leader in developing advanced materials, printed electronics, and processes for the reliable fabrication of cutting-edge microdevices used in electronics such as tablet computers, smartphones, digital cameras, televisions, and LED lighting.

CULTURE

The employees of Brewer Science are committed to an environment that fosters innovation, diversity, and professional development. Every member of our team is focused on helping our customers reach their technology goals through our results-oriented approach to problem solving. Our customers' long-term success is important to us, and we pride ourselves in exceeding their expectations with our personalized care and commitment.

VALUES

At Brewer Science, we value our employees above all else. Our core values—trust, freedom, commitment, collaboration, responsibility, and excellence—help create a unique environment that fosters creativity and innovation. Freedom, combined with clear objectives and commitment to growth, enables opportunities for innovation. Internally and externally, we believe in open communication in order to build a foundation of trust.

ENVIRONMENT



We are one of only three companies in the world to be GreenCircle Certified® Zero Waste to Landfill, and we are the only company in the semiconductor industry to hold this status. We are committed to being an environmentally friendly company.

47,000 pounds of residential material diverted from landfills through community collection

99% of our hazardous waste reused or recycled for six consecutive years by utilizing fuel blending and recycling methods

48 tons of carboard, paper, batteries, plastic and light bulbs recycled and diverted from landfills





brewer science

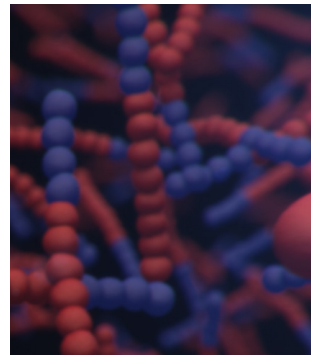
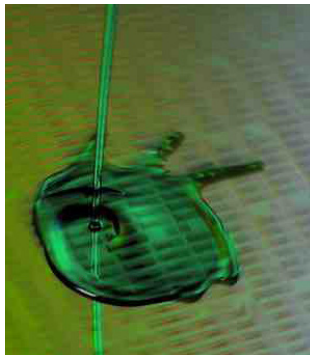
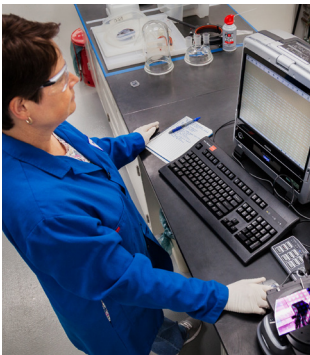
“ We have a unique business model, one that extends beyond product creation and development to creation of an environment that inspires and enables the cycle of perpetuating the ability and desire to be innovative. ”

– Terry Brewer, founder and president of Brewer Science

INNOVATION

Brewer Science has been a technology leader in specialty materials and equipment for micro- and optoelectronics since 1981. By creating innovative products and technologies, Brewer Science maintains a competitive edge in new and future markets.

Innovation requires new ideas, new products, and new perspectives. At Brewer Science, Where innovation takes flight!SM, we make it a priority to invest in ourselves to continue paving the way as leading innovators. Investing in our state-of-the-art research & development (R&D) facilities enables Brewer Science to stay at the forefront of the semiconductor industry.



PRODUCTS



Lithography

Our line of products stretches across the whole spectrum of lithography wavelengths and is the most comprehensive product lineup in the industry. We continue to revolutionize lithography technologies by providing ARC® materials, OptiStack® multilayer systems, and advanced materials for DSA and EUV processes.



Printed Electronics

Our InFlect™ sensors utilize unique architectures and a customizable form factor to achieve near seamless integration into existing systems. The data provided by InFlect™ sensors gives in-depth insights into processes, machinery, and the environment around us.



Protective Coatings

Our enhanced line of ProTEK® materials act as a safeguard against surface and edge imperfections like scratches, etches, and chipping. ProTEK® materials enable simple and effective processes for silicon and compound semiconductors.



Wafer-Level Packaging

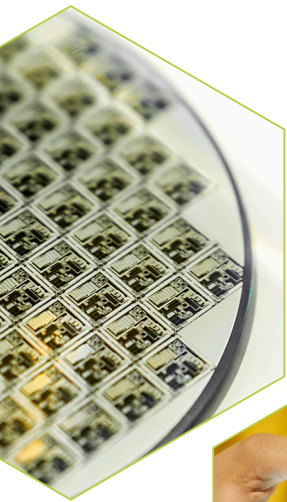
Our proven temporary wafer bonding systems are designed to fit into a variety of process scenarios with minimal disruption. We offer exclusive material for low-volume R&D environments, and for fully automated solutions for higher-volume needs.



brewer science

Brewer Science is a global technology leader in developing and manufacturing innovative materials and processes for the fabrication of semiconductors and microelectronic devices. In 1981, Brewer Science revolutionized lithography processes with its invention of Brewer Science® ARC® anti-reflective coatings.

Today, we continue to expand our technology portfolio to include products that enable advanced lithography, 3-D integration, chemical and mechanical device protection, nanotechnology, and thin-wafer handling.



LOCATIONS

United States

Rolla, Missouri (Headquarters)

Vichy, Missouri

Springfield, Missouri

Europe

Grenoble, France

Munich, Germany

Derby, United Kingdom

Asia

Hong Kong, China

Shanghai, China

Tokyo, Japan

Seoul, Republic of Korea

Taipei, Taiwan

CONTACT US

✉ info@brewerscience.com

☎ +1 573 364 0300

🏠 www.brewerscience.com