BioAmber uses industrial biotechnology to convert renewable feedstocks into building-block chemicals. Our process has lower emissions and lower energy consumption than the equivalent petroleum chemicals process, without compromising on performance and quality.

Let’s build a greener world together one chemical at a time...

www.bio-amber.com
BioAmber Inc. is a leader in bio-based chemistry serving a wide range of markets. Our proprietary technology platform uses economically viable, sustainable feedstocks to produce bio-based building block chemicals that make a difference in everyday products through formulation-derived performance benefits.

We enable new differentiation for products through formulation-derived performance attributes, combined with a better carbon footprint. Our bio-based succinic acid technology is currently used in markets including plastics, polyurethanes, resins and coatings, personal care, food & flavors and lubricants, among others.

**SUSTAINABILITY VISION & MISSION**

Our vision is to be a pioneering bio-based chemicals company and a catalyst for change. BioAmber is an innovation-driven company that delivers value through sustainable products and processes.

Our mission is to help accelerate sustainable change in the chemical industry. By looking to nature for inspiration, we make chemicals that benefit the environment as well as our customers, employees, and communities for a more sustainable future.

**CORPORATE INFORMATION**

BioAmber is a New York Stock Exchange (NYSE) listed company under the symbol BIOA. It has a commercial production facility in Sarnia, Canada, a research facility in Minneapolis, MN, and a head office in Montreal, Canada.

**BIO-BASED BUILDING BLOCK CHEMICALS**

Succinic acid, also known as amber acid, is a building-block chemical that has long been derived from petroleum. Now, BioAmber’s innovative biotechnology process produces our BIO-SA™ brand from renewable plant-based feedstocks. We offer opportunities for differentiation in many products with a reduced carbon footprint without compromising on performance or quality. Our BIO-SA™ product is competitively-priced and commercially available.