Meeting the challenges of tomorrow, today

At DuPont, we believe that the answers to the greatest challenges facing humanity and the planet can be found through inclusive innovation. By working together, with more people in more places than ever before, we can find new and better ways to solve global challenges and provide for the food, energy, and protection needs of the world’s growing population. Our belief is that solutions that harness the power of renewable resources, developed in collaboration across organizations, industries, governments, and countries, will provide sustainable economic growth, jobs, and prosperity, making life better for people everywhere. *Welcome to The Global Collaboratory*.

**Head office**
DuPont Industrial Biosciences
DuPont Experimental Station
200 Powder Mill Road
Wilmington, Delaware 19803-0356
United States
Phone: +1 302 774 1000

**URL**
For more information, please visit www.dupont.com
**About DuPont Industrial Biosciences**
DuPont Industrial Biosciences works with customers across a wide range of industries to improve products and make processes more sustainable. Through a unique combination of capabilities in agriculture, biotechnology, chemistry and material science, coupled with the power of 2,500 talented individuals worldwide, the organization focuses on providing biobased solutions to meet the needs of a growing population while protecting our environment.

**Market-driven science and customer-centric solutions**
Working closely with our customers to provide solutions that meet their needs is essential to our approach. From brewing to biofuels, from animal nutrition to apparel, together we can find new and better ways to meet the challenges of today and tomorrow. To capitalize on collaboration and best serve our customers, our business is formed around three focus areas: bioactives, biomaterials, and biorefineries.

---

**Bioactives — solutions that improve the sustainability profiles for our customers and their products**
We develop biobased solutions using innovative enzymes, peptides and performance proteins to help improve performance, productivity, and environmental footprints in markets such as animal health and nutrition, cosmetics and personal care, laundry and dishwashing detergents, food and beverage production, pulp and paper and textiles processing.

**Biomaterials—high performance materials derived from renewable sources**
Through integrated science and strategic partnerships, we develop revolutionary ways of producing materials that meet the demanding requirements of our customers, with no compromise in performance or economics.
- *DuPont™ Sorona™* is a renewable sourced polymer for carpet, apparel, and automotive industries.
- *DuPont Tate & Lyle BioProducts™* is a joint venture that produces Bio-PDO™ a 100% renewable sourced ingredient for industrial and consumer applications.

**Biorefineries— solutions to derive maximum value from agricultural feedstocks and unlock the full potential of the biorefinery and its value streams**
From bioprocessing products to fully integrated technologies and technical service expertise our aim is to optimize outcomes.
- Our innovative enzymes for carbohydrate processing and production of fuel ethanol from corn and future biomass feedstocks deliver improved process performance and product yields.
- We are applying our deep knowledge and experience in production agriculture, microbiology, bioprocessing, and engineering to make cellulosic ethanol and biobutanol a commercial reality with proprietary, cost-effective solutions.