

Together, we can create
real change and a new
sustainable future.



40% of global plastic
waste comes from packaging

Less than 10% of plastic has
been recycled since 1950
in the USA



The new name in sustainable packaging technology

Headquartered in Vancouver, Canada, Evanesce designs, develops and manufactures sustainable packaging solutions using the latest advancements in material science. Our cost-competitive, plant-based, and compostable packaging alternatives decompose in 90 days or less and are set to disrupt the industry. Our goal is to eliminate single-use plastic and expanded polystyrene (EPS) foam (Styrofoam™*), waste in food packaging, which takes 500 years or more to decompose.



Circular



Compostable



Cost-competitive



Our vision is to be the global leader in new and innovative technology creating a truly circular economy

* Styrofoam is a registered trademark of DuPont



Introducing our revolutionary technology

Engineered by scientists and experts. Guided by the circular economy.

Our patented innovation, Evanesce® Molded Starch technology, is the ultimate in sustainable packaging. Made from upcycled plant by-products, it is 100% compostable and costs almost half of other eco-friendly alternatives.

Using an optimum blend of starch and fiber and a patented manufacturing process, it looks like EPS foam but offers superior quality and performance. Available in 2022, our technology can be molded into diverse packaging products and is set to revolutionize the packaging industry.

Evanesce is GRAS compliant and currently holds three patents granted by the USPTO and Canada's CIPO. The Company continues to enhance its IP protection globally, with new patents being filed.

Our full range of products

Sustainable and affordable solutions for the packaging industry

Evanesce[®] Molded Starch

Say goodbye to EPS foam. Our 100% plant-based, 100% compostable Molded Starch technology can be molded into diverse range of products including meat trays, cups, food containers, and five-section meal trays. Best of all, they cost half of other eco-friendly alternatives.

Best-in-class biopolymers

Evanesce Biopolymers are cheaper than paper, better than plastic, and BPI certified compostable. Our range of food service products are made with high-quality 100% plant-based resins and include straws, cups, lids, bowls, plates, cutlery and more.

Certified for a new sustainable future



Our operations



Delivering affordable sustainable solutions made in the USA

Ready to serve the global packaging and foodservice industry, our comprehensive business model includes manufacturing, licensing and joint ventures.

Our first manufacturing facility is strategically located off I-95 in South Carolina, and our second facility is located in North Las Vegas. Our distribution centers across North America serve our customer's needs from coast to coast.

Our partners

Working together to accelerate the adoption of sustainable packaging

BUHLER


minima

Join the plant-based revolution

Together we can create a new future

Canada

1510 - 1050
West Pender Street,
Vancouver, British Columbia
V6E 3S7 Canada

United States

103 Logistics Drive,
Early Branch, South Carolina
29916 USA