

Eviosys Unveils Cutting-Edge R&D Centre to Develop Sustainable Packaging Innovations alongside Customers

- Eviosys opens doors to jewel in its global R&D Network in Wantage, UK to drive innovation in the sustainable packaging industry.
- The R&D facility is the innovation centre in Eviosys' customer support strategy –
 offering product development, materials expertise, and product testing to be the go-to
 brand partner tackling real-time challenges
- Eviosys works with trend agencies to uncover latest micro and macro consumer trends and feed into the development process.

Wantage, 29th November 2023 – Today, leading sustainable packaging manufacturer, Eviosys, has offered a first-hand look inside its Research and Development (R&D) Centre in Wantage, UK, for the first time. The opening of this cutting-edge facility marks a significant milestone in Eviosys' mission to drive innovation and cement its status as the go-to brand partner for innovative and sustainable packaging solutions.

Eviosys' extensive R&D Network spans across its operations in Europe, spearheaded by the dedicated R&D Centre located in Wantage. The centre is at the forefront of pioneering research, technology development, and product design in the sustainable packaging sector.

One of the most notable features of the R&D Centre is a state-of-the-art materials and component testing laboratory, underscoring Eviosys' commitment to delivering the highest standards of customer service and scientific expertise in the metal packaging industry. The facility not only safeguards brand reputation but also plays a pivotal role in preserving product quality.

Furthermore, the R&D Centre features a dedicated food processing area and a pilot manufacturing facility that enable Eviosys to work closely with its customers, helping to create products and solutions that solve their issues while being able to accelerate their time to market. The centre further supports Eviosys' industry leadership by providing a cutting-edge facility to test products, enhance processes and create market leading packaging solutions.

Eviosys already has a strong record of innovation thanks to the expertise of its R&D teams, including ground-breaking products aimed at reducing plastic consumption such as Horizon, light-weight metal packaging with Ecopeel, and advanced technologies that promote packaging inclusivity through innovative designs like Orbit.



Eviosys' proactive R&D work means that they can identify and offer solutions to customers' and consumers' biggest concerns and preferences, and offer the gold standard of customer support.

As part of this ambition, Eviosys collaborates with trend agencies and its customers to stay at the forefront of both micro and macro consumer trends. The company's dedicated design team, informed by insights from trend agency Caramel, enables Eviosys to innovate ahead of industry trends and provide customers with inspirational and innovative packaging designs.

We are thrilled to open
the doors to our R&D Centre in
Wantage. This facility represents our
commitment to driving sustainable
packaging innovation and delivering
exceptional products to our
customers. Eviosys is determined to
lead the way in shaping the future of
packaging, and this centre is
the embodiment of our dedication
to that goal

David Hall, R&D Director at Eviosys

About Eviosys

Eviosys is a leading global supplier of metal packaging, producing food cans and ends, aerosol cans, metal closures and promotional packaging to preserve the products of thousands of consumer brands. Eviosys has the largest manufacturing footprint in Europe, the Middle East and Africa (EMEA) with 6,700 employees in 44 manufacturing facilities across 17 countries in the region. In 2022, it generated €2.7 billion in revenue. Eviosys is a portfolio company of KPS Capital Partners, LP. For more information, visit www.eviosys.com.

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