**adidas by Stella McCartney debuts performance apparel prototypes in continued push to create a more sustainable future for sport**

* Two adidas by Stella McCartney proof-of-concepts unveiled – a 100% recyclable hoodie and a tennis dress created with Microsilk™ and cellulose blended yarn
* Prototypes are the latest step in adidas’ longstanding commitment to reducing the industry’s environmental impact, going beyond the promise of repurposed plastics to the possibility of biodegradable products
* Concepts made in collaboration with Evrnu and Bolt Threads - both partnerships resulting from adidas’ open approach to co-creating the future of sport

**Herzogenaurach, Germany 5th July 2019:** Today adidas makes strides in the continued drive to solve the problem of product waste with the introduction of two new apparel innovations within adidas by Stella McCartney – the first 100% recyclable hoodie created from garment waste with NuCycl™ fiber by Evrnu and a tennis dress created with Microsilk™ and cellulose blended yarn.

With the world producing an estimated 92 million tonnes of textile waste every year1, adidas by Stella McCartney and partners are helping turn this problem into a more sustainable design solution. The new eco-conscious products were developed as part of adidas’ open source approach to creation in collaboration with, Evrnu and Bolt Threads:

**adidas by Stella McCartney Infinite Hoodie** was created with advanced textile innovations company Evrnu. The performance garment signals a move towards a reality where products can be completely recycled and repurposed. Using NuCycl™ by Evrnu technology, the Infinite Hoodie is made from 60% NuCycl™and 40% organic cotton that has been diverted from landfills and can be reused again and again to be remade into high-performance product.

**adidas by Stella McCartney Biofabric Tennis Dress** is a prototype concept incubated in partnership with Bolt Threads, a company that specialises in bioengineered sustainable materials and fibres. The tennis dress is the first of its kind, made with cellulose blended yarn and Microsilk™, a protein-based material that is made with renewable ingredients, like water, sugar, and yeast and has the ability to fully biodegrade at the end of its life.

The inspiration behind the products is simple, create product that not only performs for the athlete, but also for the world at large. To realise this ambition, adidas is exploring ways to minimise waste via three focus areas:

**Made with Repurposed Plastic** targets one of the biggest challenges facing the brand today – reducing the dependency on virgin use plastics and CO2 emissions associated with production. The first solution to this problem was seen in 2015 with the launch of the first adidas x Parley prototype shoe, created from upcycled marine plastic waste and illegal deep-sea gillnets. In the four years since, adidas has built a supply chain for scale and will make 11 million pairs of shoes using Parley Ocean Plastic by the end of 2019, with the goal to use only recycled polyester in products by 2024.

**Made to be Remade** is the next step, creating a completely circular loop where products won’t end up on beaches or landfills in the first place. Through closed systems, raw materials can be broken down and remade into high performance sportswear, as seen earlier this year with the launch of FUTURECRAFT.LOOP, a recyclable performance running shoe that can be returned and repurposed into another shoe, and today with the reveal of the adidas by Stella McCartney Infinite Hoodie.

**Made to Biodegrade** is the future-gazing ambition to create a bionic loop where products have the capability of being completely biodegradable and return to the natural ecosystem. Using materials developed from natural resources or made from cells and proteins in a lab, as seen with the adidas by Stella McCartney Biofabric Tennis Dress concept, adidas has demonstrated the possibility to create products using materials that are made with nature, and is a step in the brand’s journey to explore innovative solutions that can, at some point, also return to nature.

**James Carnes, Vice President of Strategy Creation at adidas**, said:

*“Creating products with upcycled plastic waste was our first step. The next challenge is to end the concept of waste entirely. Focusing on three core areas, we will explore ways to create products that can either be fully recyclable or biodegradable. We don’t have all the answers and we know we can’t do it alone. By collaborating with partners who share our same vision, as we’ve done with Evrnu and Bolt Threads, we can combine adidas’ sports industry expertise with specialist knowledge to bring about a waste-free world.”*

**Stella McCartney**, said:

*“Fashion is one of the most harmful industries to the environment. We can’t wait any longer to search for answers and alternatives. By creating a truly open approach to solving the problem of textile waste, we can help empower the industry at large to bring more sustainable practices into reality. With adidas by Stella McCartney we’re creating high performance products that also safeguard the future of the planet.”*

The unveiling of the Infinite Hoodie and Biofabric Tennis Dress coincide with the launch of the adidas by Stella McCartney Fall/Winter 2019 collection which features innovative fabrics, created in more sustainable ways without compromising performance of style.

**ENDS**

Notes to editors:

**About adidas**

adidas is a global leader in the sporting goods industry with the core brands adidas and Reebok. Headquartered in Herzogenaurach/Germany, the company employs around 57,000 people across the globe and generated sales of just under € 22 billion in 2018.

**About adidas by Stella McCartney**

The adidas by Stella McCartney collaboration was launched over ten years ago in Spring/Summer 2005. A pioneer in the women’s sports performance category, adidas by Stella McCartney fuses adidas’ commitment to cutting-edge technology with Stella’s signature style. Collection after collection, the brand supports women worldwide, championing their energy and creativity. Committed to offering unrivalled performance and style, the highly innovative range consists of apparel, footwear and accessories across disciplines including Run, Training, Yoga, Tennis and Swim.

**About Evrnu**

Breakthrough thinking. Earth-sized Impact. Evrnu, a textile innovation company specializing in fiber technologies, has invented a new kind of engineered fibre with extraordinary performance and environmental advantages, made from discarded clothing.  NuCycl™ by Evrnu is the first technology to extend the lifecycle of today’s single-use textiles by converting pre-and post-consumer, as well as post-industrial textile materials, into new pristine fibres. Garments made with NuCycl™ by Evrnu can be disassembled to the molecular level and regenerated over and over again into new clothing. Currently being adopted by the world’s best designers, brands and retailers, NuCycl®™ by Evrnu is making the circular economy a reality. NuCycl™ by Evrnu.  Wear the Solution.   [www.evrnu.com](http://www.evrnu.com/)

**About Bolt Threads**

Way better materials for a way better world. Bolt Threads is a materials innovation company creating the next generation of performance fibers using proprietary breakthroughs in biotechnology. As a company committed to creating materials that are better for our planet, Bolt's technology moves away from petroleum-based polymers and toxic processes, and towards renewable inputs, closed-loop production, and materials that can biodegrade. In March 2017, Bolt was the first to bring bioengineered spider silk to the market, followed by Mylo™ - an entirely new leather-like material derived from mycelium in 2018, and then b-silk™ protein with skincare brand Eighteen B in 2019. Learn more at www.boltthreads.com.

1 Source: Global [Fashion Agenda and the Boston Consulting Group, Inc. (2019), Pulse of the Fashion Industry](https://globalfashionagenda.com/wp-content/uploads/2017/05/Pulse-of-the-Fashion-Industry_2017.pdf)