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Lenzing Pioneers Web Technology to Further Drive Sustainability in the Nonwoven Industry

- Lenzing invests EUR 26 million on new Web Technology for nonwoven products
- New technology platform starts with botanic wood pulp and creates a nonwoven fabric made with 100 percent continuous lyocell filament

Lenzing – The Lenzing Group announced that it has successfully pioneered a new technology platform, LENZING™ Web Technology, with a focus on sustainable nonwoven products that will open up new market opportunities for the industry. Following an investment of EUR 26 million and several years of research and development, Lenzing completed the commissioning phase for a one-meter wide pilot facility located at their headquarters in Lenzing, Austria.

Currently, most of the nonwoven products are made with plastic materials like polyester or polypropylene, which take hundreds of years to decompose. Coupled with inadequate disposal techniques, the nonwoven industry is a leading contributor to landfill issues globally. With the LENZING™ Web Technology, absorbent nonwoven fabrics with botanic origin will be manufactured using environmentally responsible production process. The nonwoven fabrics produced in 15 gsm to 80 gsm basis weights with a wide range of surface textures and drapeability properties will also be certified biodegradable, clean and safe.

“While the nonwoven segment currently represents 30 percent of our core business, we are committed to driving stronger growth through more active involvement in innovations across the value chain. LENZING™ Web Technology is a key milestone that embodies our focus on specialty products under our corporate strategy sCore TEN. We will continue to lead the innovation of sustainable specialty products and empower industry partners and customers with more sustainable offerings to drive business success”, said Stefan Doboczky, Chief Executive Officer of the Lenzing Group.

The new LENZING™ Web Technology is a nonwoven web formation process that starts with botanic wood pulp and produces a nonwoven fabric made of 100 percent continuous lyocell filament. This web can be integrated with standard non-thermal based nonwoven bonding technologies, such as hydroentangling and needlepunching. In addition, the patented technology enables a unique self-bonding mechanism where filaments bond into a fabric during the laydown process. This self-bonding mechanism enables a product range with a much wider variety of surface textures, drapeability and dimensional stability than other nonwoven technologies utilizing 100 percent cellulosic fibers.

“The LENZING™ Web Technology is a perfect example of Lenzing’s testament for strategic growth and its commitment to developing new break through innovations, by providing more sustainable products to consumers. We will continue our quest to address consumers’ changing awareness about single-use products, and proactively take part in our customers’ journey to success through technology innovation and sustainable cellulosic products”, said Robert van de Kerkhof, Chief Commercial Officer of the Lenzing Group.

LENZING™ Web Technology will serve as a platform technology for a wide range of future products for the nonwoven industry. The flexibility of the technology and the possible integration with other nonwoven and textile technologies will enable the development of a wide range of composite structures for highly engineered end use applications.

“Given the nonwoven fabric market size is expected to reach close to USD 35 bn in 2022, with a staggering compound annual growth rate of 7.5 percent per year over that period, it is crucial to support eco-responsible development of the nonwoven industry by using sustainable raw materials. Consumers have become more aware of the negative impact of plastics in waterways and marine ecosystems. It is therefore incumbent upon the disposable products industry to step up and address such concerns. We envision that our new LENZING™ Web Technology will enable the value chain to create more innovative applications out of natural, biodegradable cellulosic materials”, said Wolfgang Plasser, Vice President Global Business Management Nonwovens at Lenzing.

As a pioneer technology for cellulosic nonwoven fabrics, scalable availability of nonwoven products enabled by the LENZING™ Web Technology will be available following further technology development and ongoing enhancement of processes and products together with industry partners.

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The Lenzing Group

The Lenzing Group is an international company that produces high-quality fibers from the renewable raw material wood with environmentally friendly and innovative technologies. These fibers form the basis for a wide range of textile and nonwoven applications, and are also used in work and protective wear and in industrial applications.

Lenzing's quality and innovative strength set global standards for wood-based cellulose fibers. With 80 years of experience, the Lenzing Group is the only company in the world which produces significant volumes of all three wood-based cellulose fiber generations. Its products are marketed under the following brands: TENCEL™ for textile applications, VEOCEL™ for nonwovens and LENZING™ for special fiber applications in other areas and other products. Innovations like REFIBRA™ recycling technology, the identifiable LENZING™ ECOVERO™ branded fibers and TENCEL™ Luxe branded lyocell filament yarn make Lenzing a global innovation leader.

The Lenzing Group's success is based on consistent customer orientation combined with innovation, technology and quality leadership. Lenzing is committed to the principles of sustainable management with very high environmental standards and can underscore this commitment with numerous international sustainability certifications for its business processes as the most sustainable company in the sector. In addition to fibers, which form the core business, the Lenzing Group is also active in the fields of engineering and plant construction – mostly for its own locations, but also for external customers.

Key Facts & Figures 2017

Revenue: EUR 2.26 bn

Nameplate capacities as at December 31: 1,009,000 t fibers p.a.

Employees: 6,488

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