




**Featured All About Sustainability
Zone exhibitors**

*As of 15 Feb 2024
The exhibitor list is subject to change
without further notice.*

 	<p>Shanghai Tiqiao Textile Yarn Dyeing Co Ltd China (International) 5.1-G28 www.tiqiao.com</p> <p>Shanghai Tiqiao Textile Yarn Dyeing is a well-known national modern high-tech company of yarn dyeing, knitting and fabric dyeing mill.</p> <p>Shanghai Tiqiao is also a council member of the China Knitting Industry Association. They have obtained the certifications of "ISO9001:2015 International Quality Management System", "ISO14001:2015 International Environmental Management System "and "GB/ T28001:2011 Occupational Health and Safety Management System"; as well as the Oeko-Tex 100 environmental protection system certification.</p>
<p>HOHENSTEIN ●</p> 	<p>Hohenstein Germany 5.1-G42 https://www.hohenstein.com</p> <p>Hohenstein recently developed a method to analyze the release of microfibres from textile fabrics when washing textile clothing.</p> <p>The test uses dynamic image analysis to measure the release of microfibres. The data can help to choose more sustainable materials throughout the textile supply chain and increase the recyclability of textile fabrics.</p>
<p>RENEWCELL</p>	<p>Renewcell Sweden 5.1-K29 https://www.renewcell.com</p> <p>Renewcell aims to make fashion circular. Their recycling technology breaks down used cotton and other cellulose-rich textiles and transforms them into a new, biodegradable raw material: CIRCULOSE® pulp.</p>



CIRCULOSE® is a branded dissolving pulp that we make from 100% textile waste, such as worn-out jeans and production scraps. Fiber producers use dissolving pulp to make viscose, lyocell, modal, acetate other kinds of biodegradable regenerated fibers.