

Finland's Spinnova Oyj becomes a Corporate Member of the ITMF

TECHNICAL TEXTILES TODAY

Based in Finland, Spinnova has created a patented method for producing textile fibre without the use of hazardous dissolving chemicals from wood pulp or waste, including leather, textile, or agricultural cropping waste. Utilising a mechanical technique, Spinnova technology provides the fibre that has the texture and appearance of cotton or another natural cellulosic fibre.

“Welcoming Spinnova as a new Corporate Member strengthens ITMF’s role as a global platform for the entire textile value chain,” **said Mr. Christian Schindler, Director General of ITMF**. A corporation called Spinnova is developing new and improved technologies.

the textile industry’s carbon impact and are proposing ways to create a circular textile economy. At ITMF, established businesses are interacting with recently founded start-ups and scale-ups, facilitating productive dialogues and collaborations. Spinnova will have access to ITMF publications, reports, webinars, seminars, and conferences by becoming a member.

“Being a member of ITMF will help to further widen and deepen the international network, discuss with industry colleagues, and understand the dynamics of the industry,” **said Mr. Lasse Holopainen, Chief Revenue Officer of Spinnova**. It’s critical to have a member of an international organisation such as the ITMF, which has members from all across the world’s textile value chain.