Sci-Lume Labs wins ITMF start-up award for Bylon circular material

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Sci-Lume Labs has introduced Bylon, an innovative, affordable material made from renewable agricultural waste, designed to close the sustainability gap in fashion. The material is not only scalable and 100 per cent recyclable but also promotes accessibility to eco-friendly clothing. This achievement has earned Sci-Lume Labs the 2024 ITMF Start-up Award, recognizing their impactful contribution to sustainable fashion.

Christian Schindler, ITMF's Director General, praised the partnership between established companies and start-ups like Sci-Lume Labs, emphasizing how collaboration helps scale innovation in the textile industry. Through ITMF membership, Sci-Lume Labs gains access to essential data and a global network across the textile value chain, enhancing its industry insight.

CEO Oliver Shafaat noted that membership with ITMF is instrumental for understanding industry dynamics and fostering global collaboration. He emphasized that bridging communication between global stakeholders is crucial for developing sustainable, circular solutions. Schindler highlighted the ITMF platform's role in supporting the transition to a circular textile economy, underscoring Sci-Lume's commitment to an eco-conscious future.