PRESS RELEASE

15.04.2024







C.F. WEBER / NILIT®

Companies step up their cooperation in the field of sustainable high-performance textiles with the revolutionary SENSIL® Toughtex ByNature

Following the successful debut at A+A in Düsseldorf in October 2023, C.F. WEBER and NILIT® have further intensified their efforts to expand sustainable high-performance textiles and have set themselves the goal of consistently continuing the success story.

At the upcoming leading international trade fair for technical textiles Techtextil in Frankfurt am Main in April 2024, the companies will not only be presenting the revolutionary SENSIL® Toughtex ByNature in new fabric variants, but have also put together a completely new promotional package that explains the complex innovation process in simple terms and presents the new hang tags and sewing labels that are now available for consumer branding.

With the expansion of its sustainable product range in the yarn counts from 370dtex to 560dtex up to 1100dtex, C.F. WEBER can now cover a variety of requirement profiles from light to heavy qualities. Instead of recycled yarns, only premium HT polyamide 6.6 yarns from NILIT are used, which are produced using the biomass balance process [BMB] pioneered by BASF. This technology makes it possible, to significantly reduce the carbon footprint of the products while maintaining the same high quality and performance that customers are accustomed.

This innovative approach to producing sustainable textiles not only offers an answer to consumers who value quality that is good for them and the planet. In general, it opens up new perspectives for consistently pursuing the course towards a climate-friendly future and meeting the growing interest in climate-neutral and environmentally friendly product solutions in accordance with internationally recognised standards.

Further information

C.F. WEBER | Techtextil – Frankfurt am Main | Hall 11.1, Booth C49 NILIT® | Techtextil – Frankfurt am Main | Hall 9.1, Booth C88

Photo: KÜBLER | Reprint free with attribution



Photo: C.F. Weber | Reprint free with attribution

