

High-Tex from Germany 2018

May 22 – 24, 2018 | Atlanta, USA

Exhibits (Plaza)

Explanations and more information about the exhibits will be provided by the companies

Company / Booth	Description exhibit
Curt Bauer GmbH <i>Booth: 1947</i>	Textiles for Thermo Insulation
DITF Deutsche Institute für Textil- und Faserforschung <i>Booth: 2036</i>	Gesture-controlled, sensory shading textile
emtec Electronic <i>Booth: 1841</i>	Emtec TSA – Textile Softness Analyzer: A new and objective way to measure smoothness, softness and stiffness of textiles
Gerlinger Industries <i>Booth: 2438</i>	Selection of various wound application films and more
Hohenstein Institute America <i>Booth: 2350</i>	Biodegradation Assessment Display: biodegradability of textiles in soil
INSIDE CLIMATE <i>Booth: 2053</i>	SWEATOR-Head simulation of human thermoregulation. Also available as Torso, Foot, Skin models.
Lunative Laboratories <i>Booth: 2051</i>	SMART LIGHT JACKET based on “Luna Smart Components” and “Luna Smart Textile Ecosystem” with wireless interfaces: washable – flexible – adjustable – durable – expandable – customizable – daily usable
PyroTex Industries <i>Booth: 2042</i>	PyroTex® flame and heat resistant fiber
Sandler AG <i>Booth: 1940</i>	fibercomfort® - 100% PET insulation material is applied in wall or ceiling systems, partition walls, furniture or as acoustically efficient wall decoration
Smartpolymer <i>Booth: 2357</i>	Protective Overall - the filling material in the lining consists of the inflammable melamine resin non-woven
Südwolle Group <i>Booth: 1855 / 1857</i>	European firefighter suit made of yarn by Südwolle Group
TexMind UG <i>Booth: 2057</i>	3D printed prototype of braid, created with the TexMind software for machines with dynamical tracks
Weber & Leucht <i>Booth: 1950</i>	Forensic analytical methods reveal innovative potential: Fascinating properties of tarantula hairs