

Contact:
Aubrey Scherrey
Commercial Development Manager
aubrey.scherrey@petersonchemicals.com

PETERSON CHEMICAL TO DEMONSTRATE INNOVATIVE FOAM PRODUCTS AND TECHNOLOGY AT INTERZUM 2025

COLOGNE, GERMANY, May 20, 2025 – Peterson Chemical Technology, a Leggett & Platt company, will take part in Interzum 2025, May 20-23, showcasing an array of innovative foam products and demonstrations. Show attendees can expect an up-close view and information regarding:

nanoTek™ – A family of thermally conductive additives designed to improve the thermal performance of bedding and comfort foams. Its high surface area connects conductive pathways for improved heat flow in three dimensions.

AquaCool™ – A clean, water-based surface-infusion coating with an exceedingly high content of phase-change material. It can also be enhanced with thermally conductive additives to help maintain the ideal temperature for comfortable sleep.

Energex™ – A highly adaptive, durable, breathable, temperature-responsive foam specifically designed to energize in response to body heat. It bridges the gap between latex and memory foam by combining the superior pressure mapping of visco with the energetic feel of latex.

NanoCoil® Infrared Camera – This unique demonstration will utilize an infrared camera to show attendees how heat flows through Peterson Chemical foam paired with Leggett & Platt's NanoCoil® innerspring comfort layers.

Moisture and Airflow Demonstrations – Various displays will showcase the moisture absorption and airflow features of Peterson Chemical specialty foams and compare the airflow difference of hybrid and all-foam mattress builds.

For additional information and in-depth discussions about products and services, visit Peterson Chemical Technology at Interzum 2025, Hall 9.1, Stand C010/D011.

About Leggett & Platt

Leggett & Platt (NYSE: LEG) is a diversified manufacturer that designs and produces a broad variety of engineered components and products that can be found in many homes and automobiles. The 142-year-old Company is a leading supplier of bedding components and private label finished goods; automotive seat comfort and convenience systems; home and work furniture components; geo components; flooring underlayment; hydraulic cylinders for material handling and heavy construction applications; and aerospace tubing and fabricated assemblies.