

Truetzschler welcomes you to SINCE/ANEX!

The pandemic shows the importance of single-use nonwovens for disinfectant and other wipe application. Therefore Truetzschler focuses on both high-performance solutions for an efficient production of disinfectant and biodegradable wipe materials.

It's the classic combination of polyester and viscose fibers which combines exceptional good wipe characteristics with affordable raw material costs. For such high-speed carding/spunlacing processes Truetzschler Nonwovens offers production line configurations with three roller cards. Such an extended carding section not only enhances web quality but also fully utilizes AquaJet's spunlacing power to deliver up to 4 tons of nonwovens per hour.

Line concepts for eco-friendly baby and body wipes are another focus at booth 1J20. The latest hot topic: Truetzschler's proven CP (carded/pulp) nonwoven line concepts with built-in flexibility. The machinery is able to process various pulp types for the wet-laid layer and various fiber types for the carded layer. The outcome is a broad range of CP products optimized for specific requirements.

CP lines round up Truetzschler Nonwovens' solutions for manufacturing sustainable nonwovens. Topics at SINCE also are technologies for pulp-based WLS (wet-laid/spunlaced) nonwovens, cotton nonwovens and nonwovens made from 100% viscose or lyocell fibers.

Truetzschler Card Clothing introduces a new generation of condenser wires. Condensing rollers in the card's doffing section both increase strength in cross direction and the web's volume but are prone to fiber accumulations. To minimize this risk the new clothings feature a unique tooth geometry and are manufactured by a special combined surface treatment and hardening process..



Proven technology: CP line running at full capacity



Condenser wires with convincing performance

About Truetzschler, Truetzschler Nonwovens and Truetzschler Card Clothing

With about 3,000 employees, Truetzschler is one of the leading textile machine manufacturers in the world. Truetzschler specializes in machines, systems, and accessories for spinning preparation, nonwovens, and the chemical fiber industry. Founded more than 125 years ago, the company is headquartered in Moenchengladbach, Germany. It has additional locations in Germany, India, China, Brazil, the USA, and Switzerland.

Truetzschler Nonwovens is a division of the Truetzschler Group with a focus on complete production lines and machinery for hydroentangled (spunlaced), through-air and chemical bonded nonwovens. Its range of products includes solutions encompassing the entire nonwovens process chain from fiber preparation, web formation, web bonding, and finishing to drying and winding.

Truetzschler Card Clothing produces high performance clothing for cards and roller cards for the spinning and nonwovens sector. Thanks to the close cooperation within the Truetzschler Group, the card wires are tailored to the Truetzschler cards and roller cards. The range of products also includes card wires for machines made by other manufacturers.

For more information on the Truetzschler Group please visit:
www.truetzschler.com

Contact Truetzschler Nonwovens:

Jutta Stehr
Head of Marketing
Truetzschler Nonwovens & Man-Made Fibers GmbH
Phone: +49 6103 401 321
jutta.stehr@truetzschler.de