



Advanced solutions

Medical, cosmetics and personal care

Name it. We'll do it.





A DEDICATED TEAM!

Several specially equipped needlepunch and finishing lines:

- Metal detection
- · Optical inspection system

Rigorous production and quality assurance procedures.

We manufacture our nonwoven materials according to the principles of GMP (Good Manufacturing Practices). This, along with our ISO 9001:2008 certification, guarantees that we consistently deliver compliant, high-quality products.



PERSONAL CARE Softness and comfort

Cleanse

Exfoliate

Moisturize

Makeup removal / cleansing towelettes

Our wide range of nonwoven wipes, specifically designed for cleansing and moisturizing towelettes, fully meet the industry's absorption and softness standards and can also feature antibacterial and antimicrobial properties when required.

We can either adapt one of our standard nonwoven materials or develop a new one designed for a specific application.

HOUSEHOLD OR COMMERCIAL CLEANING Extensive capabilities

- Better cleaning
- Low linting
- Surface-friendly

Increased functionality

Our needlepunched felts are used where increased functionality is a must. To achieve this, we work with a multitude of options:

- Fiber blends (thermoplastic, bio-based)
- Fiber denier
- Fiber length

- Substrate weight
- Needling density
- Surface finish (from soft to scrubby)

Value-added / composite products

We also manufacture multilayered materials that combine different features and / or functions into a single product.

- One side soft / the other scrubby
- One side white / the other colored

One product, two jobs!



PRODUCTS FOR INSTITUTIONS The ideal "absorption capacity / weight / volume" ratio

Protect

• Clean

Absorb

We are constantly producing and developing a multitude of nonwoven materials with different weights, fiber blends and finishes – always with a view to achieving an optimal "absorption capacity / weight / volume" ratio.

Name it. We'll do it.



Wound care

Our needlepunched felts are used in applications such as wound bandages and dressings. They can also provide anti-bacterial properties thanks to a treatment we perform in-house. Their low fiber linting is also a welcome feature for patients as well as for medical staff.

Regular

• Anti-bacterial



Disposable washcloths

We provide the industry with a wide range of nonwoven materials for the manufacturing of disposable washcloths. Whether thin or thick, these soft materials are highly resistant and user-friendly.

• Pre-moistened with rinse-free formulations

 Dry, impregnated with water-activated soap



Disposable or durable absorbent products

Needlepunched materials make ideal absorbent products for hospital settings thanks to their fluid retention and dispersion properties.

Hospital bed pads

• Bibs

Our capabilities:

- Needlepunched felt weights: 70 gsm to 650 gsm (2-19 oz/sy)
- Multiple fiber blends (polyester, viscose, PLA, polypropylene, etc.)
- White or colored fibers
- Functional surface finishes: exfoliation, velvet, glazed, scrubby, calendered, embossed, etc.
- Fluid absorption / retention
- Special coatings: anti-bacterial agents, thermoplastic films
- Pilot line development / Stage-Gate® process
- Durable or disposable

Partnership with the entire supply chain

We work closely with raw material suppliers, converters and customers to bring innovative finished products to the market. Our expertise, along with our manufacturing and finishing capabilities, enable us to explore new opportunities together.



WHO WE ARE

Founded in 1967 and a subsidiary of Lydall (NYSE: LDL) since July 2016, Texel Technical Materials, Inc. is recognized as one of the major manufacturers of nonwoven materials for technical use in North America.

Over the years, Texel has mastered the use of needlepunch technology and the processing and finishing of nonwoven materials through various sophisticated processes. Today, it develops and manufactures innovative technical materials for numerous applications.

Texel operates three manufacturing operations and one distribution center in the province of Quebec, Canada. Its facilities include dedicated pilot lines and R&D professionals working to develop engineered nonwoven products and composites for a wide range of applications.

Texel products are marketed internationally via six market segments and two affiliated companies.

Quality policy

At Texel, our reputation is built on more than our superior-quality products—it also comes from our entire customer experience, from the initial contact with our customer service and sales staff to logistics and after-sales, including our accounting department.

This quality policy defines all our objectives. Texel employees from every department are constantly striving to offer our customers the best possible experience in all circumstances.

Mission

To create sustainable value for our customers, shareholders, and associates exceeding their expectations by focusing on growth opportunities, developing associates, and increasing their engagement, and achieving operational excellence through continuous improvement.

Vision

To be the supplier of first choice in our selected markets, achieve double digit revenue growth while increasing operating margins at a greater rate, known for generating profitable growth through organic development and acquisitions, recognized as valuing and rewarding employees, and never satisfied with yesterday's results.

Our values

- Customers are the reason we exist
- Honesty, Trust and Integrity
- Continuous improvement is a way of life Open Communication
- Highest quality products and services
- Safe and healthy work environments
- Employees are fully engaged in the business





We constantly innovate and contribute to the progress and success of our customers.

Texel Technical Materials, Inc.

485 Des Érables Street St-Elzéar, QC GOS 2|O CANADA

1300 2nd Street, Parc Industriel Ste-Marie, QC G6E 1G8 CANADA

1145 Bélanger Street Sherbrooke, QC J1K 2B1 CANADA

Texel Geosol Inc.

160-2 Boulevard Industriel Boucherville, QC I4B 2X3 CANADA

Afitex Texel Geosynthetics Inc.

1300 2nd Street, Parc Industriel Ste-Marie, QC G6E 1G8 CANADA

Tel.: 1-800-463-8929 Fax: 418-387-4326 info.texel@lydall.com

texel.ca

GEOSYNTHETICS

FILTRATION

AUTOMOTIVE

INDUSTRIAL

MEDICAL • WIPES

CIPP

CORPORATE HEADQUARTERS



One Colonial Road

Manchester, Connecticut 06042-2307 USA

AFFILIATED COMPANIES



Specialized contractor for installation of geosyntheticsolutions such as waterproofing with geomembranes, retaining walls, vertical drains and rainwatermanagement systems.



Designing, manufacturing and commercialization of synthetic materials mainly intended for civil, environmental, and mining engineering drainage markets.