

Quick Development Turnarounds

Texel realizes that today's market requires a fast response time. Our technical staff with Texel's state-of-the-art pilot facility can quickly answer your requests. Our pilot plant includes a 20-inch needle-punch line, belt laminator, dip & squeeze saturation coating, singe, calendar and other value-added processes.



Texel prides itself in providing quality products using the latest technology and superior customer service

About Texel

Texel a division of ADS inc., is one of North America's leading manufacturers of needle-punched non-woven fabrics for technical use. Our specialized products are used in America, Asia, and Europe, for applications such as:

- filter media
- medical
- nonwovens for personal care, medical care, and home care
- footwear components
- agrotextiles
- geotextiles
- fabrics for specialty applications

Being a well-known design and manufacturing company, product reliability and quality control are our leading priorities. We take every measure to ensure a consistent level of quality in every product as well as merchandise available throughout an efficient distribution network spanning North America. Our methods of design and production have been developed to continually evolve with the market, and often ahead of it. Innovation. Cost-effectiveness. These two words sum up Texel's approach to developing specialized textiles. In all our areas of expertise, we make good use of the close cooperation between our R&D teams, users and state-of-the-art support centres. In this way, our products are adapted to the work and business realities of our clients.

Since 1967, Texel has known how to use needle-punched non-woven tissues to design innovative efficient products worldwide (Asia, Europe, Africa and United States). They have stood out through their innovation and concern for health and hygiene.



Note: For more information, contact Texel directly or visit our Web site at: www.texel.ca/medical/wipes

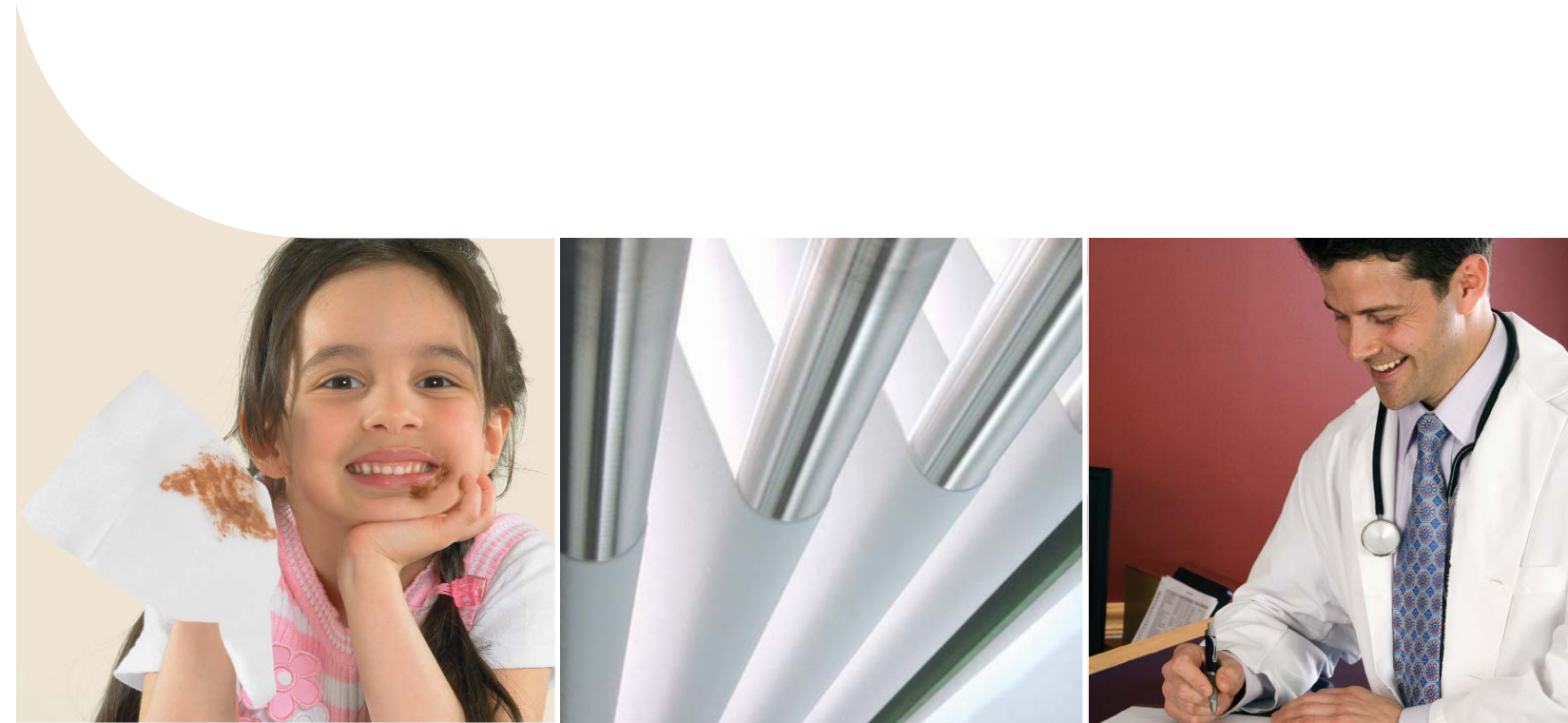
Head office

485 des Érables, Saint-Elzéar-de-Beauce
Quebec, G0S 2J0 CANADA
Tel: (418) 387-5910 Fax: (418) 387-4326
Toll-free in North America: 1 800 463-8929

E-mail: medical@texel.ca; wipes@texel.ca
Site: www.texel.ca

Medical and Wipes

Superior Performance,
Quality and Cleanliness.



Texel[®]
Medical and Wipes
Our know-how. Your satisfaction.

Innovative, Cost-Effective Solutions for the Medical World

Healthcare professionals call on Texel when they need a non-woven product that offers the performance only available from a needle-punched material. We work together with our clients to find sound, effective and proven solutions that result in major direct and indirect benefits. Our technical staff can respond quickly and effectively to the specific requirements of our clients and the demands of the market.

Maximum Absorption.
Minimum Linting.
Uniform Fluid Retention.

Careful selection of fibers means that Texel products increase absorption and retain fluids like no other.

Microbiological Control

To meet the very high sanitary standards, we assure production quality that guarantees incomparable purity. Two "white lines" based on well-established GMP practices are completely dedicated to **medical products**.

Hospital soaker sheets with maximum absorption capacity

The specific mix of synthetic and natural fibers offers excellent absorption, meeting hospital standards, and protecting both patients and linens.



Wound care

Our materials, made up of polyester, polypropylene and viscose, insure a very high resistance to stretching, and provide an effective solution for wound care.



Needle-Punch Nonwoven Products Designed Specifically for Personal, Cosmetic and Domestic Use



Cosmetic **wipes** that are gentle on the skin

Natural **wipes** for all uses made from fibers such as cotton, bamboo, PLA, and more.



Our multi-layer technologies can produce **wipes** with a two-sided functionality and with consumer indicators such as color.

In-line value-added technologies such as calendar and singe processes can provide unique surface changes to **wipes**.

