

Top Nonwoven Fabric Manufacturer Expands Its Role in Global Wiping Solutions

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As demand for efficient, versatile, and reliable nonwoven materials continues to grow across industrial, healthcare, household, automotive, and manufacturing applications, Hangzhou Jeenor Industrial Co., Ltd. is strengthening its position as a [nonwoven fabric](#) manufacturer with an increasingly diversified portfolio of material and finished-product solutions. Established in 2008, the company has developed capabilities spanning nonwoven mother rolls, cleaning wipers, absorbent materials, and related converting products, serving customers in more than 70 countries and regions.

Nonwoven Materials Become Increasingly Important Across Industries

Nonwoven fabrics have become an important category of engineered textile materials because they can be designed for different levels of absorbency, strength, softness, filtration, durability, and surface performance. Unlike traditional woven textiles, nonwoven materials are manufactured by bonding or entangling fibers through mechanical, thermal, chemical, or related processes.

This flexibility allows nonwoven materials to serve applications far beyond conventional textiles. They are widely used in cleaning products, hygiene products, medical applications, automotive manufacturing, electronics, industrial maintenance, hospitality, and household care.

As manufacturers in these industries increasingly seek products that combine consistent performance with production efficiency, specialized nonwoven fabric manufacturers have an important role to play. Material selection can influence how efficiently a wiping product absorbs liquids, captures contaminants, withstands repeated movement, or performs in demanding environments.

Against this background, Hangzhou Jeenor Industrial Co., Ltd. has developed its business around both nonwoven raw materials and converted finished products. According to the company's published information, its product portfolio includes spunlace and melt-blown nonwoven mother rolls as well as finished [dry wipes](#), cleaning cloths, and absorbent products.

A Manufacturing Approach Covering Materials and Finished Products

One of the characteristics distinguishing modern nonwoven suppliers is the ability to support customers beyond basic material production. While nonwoven rolls provide an essential foundation for downstream manufacturing, many customers also require finished products in specific dimensions, formats, packaging configurations, and performance categories.

Hangzhou Jeenor Industrial Co., Ltd. has developed production and converting capabilities that address both areas. The company's official information indicates that it operates three production bases in Jiande, Lishui, and Jinhua, with four melt-blown production lines, five spunlace production lines, and multiple converting centers. Its stated annual production capacity reaches approximately 30,000 tons.

This integrated approach can provide practical advantages for customers. By connecting material manufacturing with converting operations, a supplier can have greater control over product consistency and can respond more flexibly to requirements involving specifications, formats, and applications.

For international buyers, this type of manufacturing structure can also simplify sourcing. Instead of managing multiple suppliers for raw nonwoven materials and finished wiping products, customers may be able to coordinate more requirements with one experienced manufacturer.

Dry Wipes for Diverse Cleaning Requirements

Among the company's product categories, Dry Wipes represent an important part of its finished-product portfolio. Nonwoven dry wipes can provide a practical alternative to conventional textile rags and other wiping materials, particularly when manufacturers need consistent dimensions, controlled material characteristics, and convenient packaging.

According to the company's product information, its dry wipes are produced using technologies including spunlace and can be manufactured from different raw materials such as polypropylene, wood pulp, polyester, viscose, and combinations of these fibers. The company highlights characteristics including absorbency, durability, softness, and low lint generation.

These characteristics allow dry wipes to serve a broad range of applications. In industrial environments, wiping materials may be used for equipment maintenance, surface cleaning, liquid absorption, and general production-area housekeeping. Automotive manufacturing and refinishing operations may require wipes capable of handling oils, solvents, dust, and other contaminants.

In electronics and cleanroom-related applications, low-lint performance can be particularly important because uncontrolled fiber shedding may interfere with sensitive processes. In healthcare and hospitality, meanwhile, disposable wiping materials can support convenient cleaning and routine maintenance.

The ability to provide different material compositions and formats allows manufacturers to select wiping products according to the specific requirements of their applications rather than relying on a single universal material.

Absorbents Address Spill-Control Requirements

Another significant area of the company's portfolio is Absorbents, which are designed for situations where liquids such as water, oil, grease, coolants, solvents, and other substances need to be contained or collected.

The company's absorbent product range includes universal absorbent pads, oil-only absorbent products, and chemical absorbents. Its published product information identifies melt-blown polypropylene as a material used in several absorbent products, while different product categories are designed for different fluid-management requirements.

Industrial spill control is an important consideration in manufacturing environments. Factories, workshops, automotive facilities, maintenance areas, and other industrial locations may handle oils, fuels, chemicals, lubricants, and other liquids as part of routine operations.

Absorbent materials can help businesses respond to accidental spills and routine leakage while supporting cleaner and safer working environments. For this reason, absorbent products are not simply another type of cleaning cloth; they are specialized materials designed around liquid-management performance.

The combination of wiping and absorbent solutions gives Hangzhou Jeenor Industrial Co., Ltd. a broader position within the industrial cleaning supply chain. Customers can source conventional wiping products for routine cleaning while also accessing specialized absorbents for spill-control applications.

Technology Behind Nonwoven Performance

Manufacturing technology is one of the most important factors influencing the performance of nonwoven fabrics.

Spunlace technology, for example, uses high-pressure water jets to entangle fibers and create a web with a textile-like structure. This process can produce materials characterized by softness, flexibility, and good absorbency, making spunlace suitable for a wide range of wiping and hygiene applications.

Melt-blown technology, meanwhile, is particularly useful for producing fine-fiber nonwoven structures. The resulting materials can provide useful characteristics for filtration, absorption, and other specialized applications.

Hangzhou Jeenor Industrial Co., Ltd. operates both spunlace and melt-blown production lines. Its official information states that the company has four melt-blown lines and five spunlace lines.

The company's material portfolio also includes various composite structures. Its published product information lists materials combining polypropylene with wood pulp, polyester with wood pulp, viscose with polyester, and other configurations.

This material diversity is significant because different applications require different performance profiles. A heavy-duty industrial wiper may prioritize strength and absorption, while a delicate cleaning wipe may place greater emphasis on softness and low lint. By working with different fiber combinations, manufacturers can develop products suited to specific end-use environments.

Serving Industrial and Professional Markets

Industrial cleaning is one of the most demanding areas for nonwoven wiping materials. Unlike household cleaning, industrial applications may involve oils, paints, solvents, dust, metal particles, chemicals, and other contaminants.

Wipes used in these environments need to perform reliably without falling apart during use. Strength, absorbency, surface texture, and lint characteristics can all affect productivity.

Hangzhou Jeenor Industrial Co., Ltd. states that its products serve industries including industrial manufacturing, automotive manufacturing, electronics, renewable energy, rail transit, healthcare, hospitality, and personal care.

The company's dry wipes are also offered in different converted formats, including pop-up products, jumbo rolls, small rolls, center-pop-up rolls, flat sheets, and folded formats. Some products can be customized according to customer requirements.

Such flexibility is particularly relevant for professional users. A large manufacturing facility may prefer jumbo rolls or dispensing systems for high-frequency wiping, while smaller workstations may require compact packs or folded wipes.

Responding to Changing Sustainability Expectations

Sustainability has also become an increasingly important consideration in the nonwoven industry.

Manufacturers are being encouraged to consider not only product performance but also raw materials, manufacturing processes, resource consumption, recyclability, biodegradability, and the overall environmental impact of products.

Hangzhou Jeenor Industrial Co., Ltd. has expanded its material development activities to include biodegradable and compostable nonwoven solutions. Its corporate information also states that it has ISO 9001:2015 and ISO 14001:2015 certifications, alongside FSC and biodegradability and flushability certifications.

The company's Chinese-language corporate information further reports initiatives including distributed photovoltaic power generation, water recycling, and investment in biodegradable material production.

These developments reflect the wider direction of the nonwoven industry, where customers increasingly want to balance functional performance with environmental considerations.

For a manufacturer serving international markets, the ability to develop alternative material solutions may become increasingly important as regulations and customer expectations evolve.

Research and Development as a Competitive Factor

The nonwoven fabric industry is highly dependent on material engineering and process development. Even relatively small changes in fiber composition, basis weight, bonding structure, surface pattern, or converting technology can alter the final performance of a product.

Research and development therefore plays an important role in maintaining competitiveness.

Hangzhou Jeenor Industrial Co., Ltd. reports that it has 44 patents, including invention patents, utility model patents, design patents, and international patents.

This reported R&D activity demonstrates the company's emphasis on developing its own technical capabilities rather than relying solely on conventional product categories.

For customers, continued product development can create opportunities to find wiping and absorbent solutions tailored to specific operating conditions. This is especially relevant in industries such as electronics, automotive manufacturing, healthcare, and renewable energy, where cleaning requirements can differ significantly from conventional household applications.

Building an International Supply Network

The international nonwoven market is highly competitive, with manufacturers serving customers across multiple continents and industries. For suppliers, export capabilities, production capacity, quality management, and product diversity are all important factors in developing long-term international relationships.

Hangzhou Jeenor Industrial Co., Ltd. reports that its products are supplied to customers in more than 70 countries and regions.

Its location in Zhejiang also provides access to major manufacturing and logistics networks. The company's English-language website notes that its production operations are located in Jiande, near major transportation connections associated with Ningbo and Shanghai ports.

This geographic position can support international shipments while allowing the company to remain closely connected to one of China's major manufacturing regions.

As global customers increasingly seek stable suppliers capable of handling both standard and customized requirements, manufacturing scale and international experience can become important differentiators.

Looking Toward the Future of Nonwoven Manufacturing

The future of nonwoven fabrics will likely involve continued specialization. Instead of relying on one material for every application, manufacturers are developing increasingly targeted products for specific industries and operating environments.

Industrial cleaning, healthcare, automotive manufacturing, electronics, renewable energy, food-related environments, and household cleaning all have different requirements. This creates opportunities for manufacturers that can combine fiber technology, production capabilities, converting expertise, and application knowledge.

Hangzhou Jeenor Industrial Co., Ltd. has established a portfolio that reflects these market developments. Its combination of nonwoven mother rolls, Dry Wipes, and Absorbents enables the company to address both upstream material requirements and finished-product applications.

As customers continue to demand reliable, efficient, and increasingly sustainable wiping solutions, the ability to provide diversified materials and finished products may become an increasingly valuable advantage.

From an industry perspective, Jeenor's continued expansion of production capacity, converting capabilities, R&D resources, and international market coverage positions it as a manufacturer worth watching in the global nonwoven sector.

About Hangzhou Jeenor Industrial Co., Ltd.

Hangzhou Jeenor Industrial Co., Ltd. is a China-based manufacturer specializing in nonwoven fabrics, nonwoven mother rolls, cleaning wipers, absorbent materials, and related finished products. Founded in 2008 and headquartered in Hangzhou, the company operates production

bases in Jiande, Lishui, and Jinhua, together with multiple converting centers. Its reported production infrastructure includes four melt-blown lines and five spunlace lines, with an annual production capacity of approximately 30,000 tons.

The company serves a wide range of industries, including industrial manufacturing, automotive, electronics, healthcare, hospitality, household cleaning, renewable energy, and rail transit. Its product portfolio includes nonwoven fabrics, Dry Wipes, Absorbents, paper wipers, microfiber cloths, dispensers, and protective products.

With reported customers in more than 70 countries and regions, alongside its focus on research, quality management, and sustainable material development, Hangzhou Jeenor Industrial Co., Ltd. continues to expand its role in the international nonwoven products market.

More information about the company, its manufacturing capabilities, and product portfolio is available through its official website: www.nonwovenwipers.com.

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