

China Top Absorbent Pad Company DEMI Shines at ProPak China: Setting the High Quality Absorbent Pad Standard



Zhuhai, Guangdong May 20, 2026 (Issuewire.com) - As the global food packaging and cold chain logistics sectors continue to evolve, the demand for precision-engineered moisture control solutions has never been more critical. At the recent ProPak China exhibition, the spotlight turned to the integration of advanced materials and food safety standards, where [China Top Absorbent Pad Company](#) DEMI

showcased its latest breakthroughs. This event, a cornerstone for the processing and packaging industry in Shanghai, provided a strategic platform to observe how specialized absorbent technologies are becoming the backbone of shelf-life extension and product integrity in an increasingly quality-conscious market.

With the rise of fresh e-commerce and the expansion of the "cold chain" economy, the role of high-performance absorbent pads has shifted from a mere packaging auxiliary to a vital safety component. Industry trends for 2025 and beyond indicate a clear trajectory toward materials that are not only highly efficient in fluid retention but also compliant with stringent international food-grade certifications. In this context, the presence of veteran manufacturers like Demi Co., Ltd. at such a prestigious international gathering underscores a broader shift in the Chinese manufacturing landscape: a move away from generic mass production toward specialized, patent-driven innovation.

Two Decades of Mastery in Super Absorbent Polymer (SAP) Research

The journey of Demi Co., Ltd. began in 2003, marking over twenty years of dedicated focus on the research, development, and large-scale manufacturing of super absorbent polymers (SAP). This long-term commitment has allowed the company to transition from a regional supplier to a significant player on the global stage. Operating from a sprawling 30,000-square-meter facility in Guangdong, Demi has built a production infrastructure that includes 80 automated production lines and a professional workforce of over 200 employees. This scale is not merely about volume; it is about the precision required to engineer polymers that can absorb and retain liquids at hundreds of times their own weight.

The core of Demi's strength lies in its vertical integration. By mastering the synthesis of the raw SAP material, the company ensures that every finished product—from meat soaker pads to specialized cooling gels—maintains a consistent performance profile. For a **China Top Absorbent Pad Company**, this technical foundation is crucial. It allows for the fine-tuning of absorption rates and retention capacities under various pressure conditions, meeting the specific needs of diverse industries ranging from agriculture to high-end food logistics.

Setting the Standard for Food Grade Absorbent Solutions

At ProPak China, the dialogue frequently centered on the challenges of maintaining the aesthetic and hygienic quality of protein products during transit. Traditional packaging often fails to manage the "purge"—the excess fluids released by meat, poultry, and seafood. This is where Demi's absorbent meat pads demonstrate their value. These pads are engineered as multi-layered "pouches," typically featuring a food-grade PE film on top and a perforated, leach-resistant laminate on the bottom.

The internal layer, consisting of a proprietary blend of SAP and cellulose, is designed to lock away unwanted fluids even under the external pressure of stacked packaging. This "lock-in" technology is a critical differentiator. By isolating the protein from its own fluids, the pads inhibit bacterial growth and prevent the product from appearing unappealing to consumers. This functionality is essential for modern supermarkets and cold chain transporters who require "leak-proof" solutions that maintain a clean, dry display.

A Diverse Portfolio: From Fresh Produce to Industrial Safety

While food packaging is a primary driver, the expertise of a **China Top Absorbent Pad Company** must necessarily extend to other high-stakes applications. Demi's product portfolio reflects a deep understanding of moisture management across multiple sectors:

Meat and Seafood Pads: Specifically designed to manage blood and oil, ensuring food safety and extending the visual freshness of the product.

Fruit and Vegetable Pads: These solutions focus on managing the moisture emitted by crops, preventing sogginess and spoilage in the fresh produce sector.

Cooling Gel Pads and Ice Packs: Utilizing the thermal properties of SAP to provide stable, low-temperature environments for pharmaceuticals and perishables.

Industrial and Safety Products: Beyond the kitchen, Demi's technology is applied in inflatable sandbags for flood control and specialized sorbents for the chemical industry

This diversification is supported by a robust intellectual property portfolio. Holding numerous patents and quality system certifications, Demi has established itself as a reliable partner for global super absorbent polymer suppliers. Each product is a result of rigorous testing to ensure it meets international safety standards, including FDA-compliant materials for food contact.

Quality Assurance and Global Reliability

In the competitive landscape of the absorbent products industry, reliability is defined by certifications and consistent output. Demi's facility is equipped with technologically advanced equipment that allows for a production capacity of millions of pieces per month, ensuring that large-scale global demands are met with efficiency. For international buyers, the assurance that a supplier holds the necessary quality system certifications is paramount.

The company's presence at international trade fairs like ProPak is not just a marketing exercise; it is an opportunity to engage with the global supply chain. By interacting with food processors, marketing experts, and logistics providers, Demi stays at the forefront of market demands. This feedback loop informs the R&D team, leading to the development of "smart" absorbent solutions that are thinner, more efficient, and increasingly eco-friendly.

Leading the Future of Absorbent Technology

As we look toward 2025, the industry is increasingly focused on sustainability and specialized performance. The "China Top Absorbent Pad Company" of the future is one that can balance high-capacity absorption with a reduced environmental footprint. Demi is already moving in this direction, exploring bio-based fibers and recyclable films to complement their high-performance SAP cores. This commitment to innovation ensures that they remain a preferred supplier for those who prioritize both quality and responsibility.

The role of an absorbent pad might seem small in the grand scheme of a global supply chain, but it is the invisible guardian of food safety and product quality. Through twenty years of innovation and a relentless focus on the science of polymers, Demi Co., Ltd. continues to define what it means to be a leader in this essential field. Their participation at ProPak China was a clear signal to the industry: high-quality absorbency is no longer an option—it is a standard.

For more information on their innovative moisture control solutions and to explore their full range of products, please visit the official website: <https://www.demi.com.cn/>

Media Contact

Demi Co, Ltd.

*****@demichina.cn

<https://demi.com.cn/>

Source : Demi Co, Ltd.

[See on IssueWire](#)