News Release



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**At Pack Expo Las Vegas, PAPACKS**

**to Debut First-of-its-kind Plastic-free Fiber Bottle**

***Suitable for both dry goods and liquids, groundbreaking bottle is composed entirely of cellulose fibers, combining 100% recyclability, versatile functionality and industrial viability.***

(Sparta, NJ) – **PAPACKS**, an award-winning Germany-based manufacturer of sustainable, molded-fiber packaging solutions, will introduce its **Fiber-Bottle** to the North American marketplace at **Pack Expo Las Vegas**, September 29-October 1. At **Booth #N-5172**, the company will be showcasing its new plastic-free, fully recyclable packaging solution, which is suitable for replacing traditional plastic containers in a wide variety of product applications.

Unlike hybrid fiber-plastic solutions, Fiber-Bottle does not require plastic linings, caps or closures, making it recyclable in common paper waste streams. The result is a full-lifespan CO₂ reduction of up to 90% compared with conventional PET or HDPE bottles.

Molded as one piece, PAPACKS’ new Fiber-Bottle is composed entirely from cellulose fibers – including an integrated screw-thread closure that eliminates the need for a plastic cap. To ensure product protection, Fiber-Bottle can be coated with the company’s plant-based barrier technology, which provides ample oxygen and water vapor resistance (OTR/WVTR) without sacrificing the bottle’s recyclability profile.

PAPACKS developed Fiber-Bottle to meet a trifecta of packaging sector priorities: impactful sustainability, exemplary performance, and simplified scalability. Per the former, Fiber-Bottle’s lightweight yet structurally sound design requires no supplementary plastic linings – a departure from most fiber-based containers.

Concerning performance, Fiber-Bottle is a practical, highly functional replacement option for plastic bottles across a broad array of applications, such as pharmaceuticals (nutritional and over-the-counter products), health/personal care products (powders, tablets and beauty aids), dry good foods, and non-carbonated beverages. In all cases, it provides robust hygiene, durability and branding flexibility.

Finally, Fiber-Bottle is readily adaptable to real-world, high-volume manufacturing requirements. Compared with the scalability concerns facing many sustainable packaging solutions, Fiber-Bottle’s single-piece molding technology ensures mass production feasibility without disrupting existing industrial systems.

Notably, the Fiber-Bottle has been selected as an award finalist at the upcoming Sustainable Packaging Summit in Utrecht, The Netherlands.

“The Fiber-Bottle represents a significant advancement in sustainable packaging, delivering measurable environmental benefits across multiple impact areas,” said Guido Schmitz, President PAPACKS AMERICA. “By eliminating plastic, integrating into circular recycling systems, and reducing CO₂ emissions, it provides a holistic solution aligned with global sustainability goals.”

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**About PAPACKS®**
PAPACKS® is a leading innovator in sustainable and plastic-free packaging solutions, committed to creating a cleaner and healthier planet. Headquartered in Germany, PAPACKS® develops and produces molded fiber packaging made from renewable raw materials such as cellulose and hemp. Serving industries ranging from cosmetics and food to pharmaceuticals and consumer goods, PAPACKS® delivers environmentally conscious alternatives that reduce plastic waste and carbon emissions. With a strong focus on innovation, circular economy, and industrial-scale production, PAPACKS® empowers brands to transition toward sustainable packaging without compromising on performance or design.

For more information, visit [www.papacks.com](http://www.papacks.com) or call PAPACKS AMERICA at 862-258-6008.