

ECO FRIENDLY PACKAGING FOR A GREENER FUTURE







Established in 2011, Food Pack has become a prominent name in Qatar's market as a leading supplier, distributor, and provider of packaging solutions. With over 14 years of experience in Qatar and an overall industry experience of 35 years, we have built a reputation for quality and reliability. As an. We began our journey as a trading concern, with strong fundamentals that have propelled our growth.

Our product range has expanded to include paper, aluminum, foam, and plastics products. Today, we are one of the top disposable suppliers in Qatar, serving leading hotels, air caterers, sweet shops, bakeries, restaurants, catering companies, hypermarkets, and supermarkets.

The success of Food Pack is rooted in our philosophy of quality, innovation, consistency, and unparalleled service. We are dedicated to providing high-quality, durable, and aesthetically pleasing products to our customers. Our committed team of leaders focuses on offering innovative products and the right packaging solutions. Additionally, we ensure our staff are educated on their responsibility to minimize environmental impact.Our achievements would not have been possible without our highly competent staff, whose enthusiasm and determination are guided by a team of dedicated managers.







We aim to supply goods that fully meet our customers' expectations, prioritizing reliability in both quality and delivery. We believe in clear agreements a n d open communication, fostering strong partnerships and close cooperation with our customers. Our goal is to continuously improve and remain among the most prominent producers of packaging products.



STRENGTH

- 1. The food packaging industry encompasses various materials and packaging types, such as plastic wrap, foil, paperboard, aluminum cans, and glass containers. Notably, a quarter of plastic packaging used in the food industry is recyclable.
- 2. The global food packaging market is growing and is expected to reach a value of 512 billion U.S. dollars by 2028.
- 3. The food service industry is one of the largest markets for food packaging. As of 2021, the food service packaging market was valued at 118 billion U.S. dollars worldwide and is projected to grow by over 57 percent by 2030.
- 4. Packaging plays a crucial role in minimizing food waste and ensuring product protection. There is also a growing interest in sustainable packaging options to reduce waste and greenhouse emissions.
- 5. Consumers are increasingly willing to pay a higher price for sustainable packaging, highlighting the demand for eco-friendly solutions.

WEEKENESS

- 1. The food packaging industry deals with a complex supply chain involving raw materials, manufacturing, distribution, and retail.
- 2. Food packaging regulations vary across regions and countries, complicating compliance.
- 3. Differences in interpretation and enforcement of guidelines can be challenging.
- 4. Fluctuations in raw material prices impact packaging costs.
- 5. The industry faces challenges in adopting advanced automation and technology solutions.

OPPORTUNITY

- 1. There is a growing demand for sustainable and eco-friendly packaging solutions.
- 2. The rapid expansion of e-commerce and online food delivery services presents new opportunities.
- 3. Customers in wealthier markets place a significant emphasis on health and quality.
- 4. The packaged foods industry offers a clear career path with opportunities for advancement.
- 5. The shift away from price-based decisions creates growth opportunities for the packaging industry.

THREAT

- 1. Qatar has strict government regulations related to environmental safety standards, which limit the use of certain materials that may increase the risk of contamination or are not recyclable or biodegradable.
- 2. Future pandemics and natural disasters pose significant threats. For instance, the COVID-19 pandemic disrupted global supply chains, and packaging manufacturers in Qatar faced challenges









- ECO-FRIENDLY
- BAGASSE
- KRAFT
- PAPER
- **ARECA**
- FOAM
- **ALUMINIUM**





ECO-FRIENDLY

At Food Pack, we prioritize environmental safety by offering a variety of products that are designed to minimize harm to the planet. Our eco-friendly products aim to reduce the environmental impact of production and use, focusing on resource conservation, energy efficiency, and waste reduction. Examples of these products include those made from sustainable materials, energy-efficient appliances, and reusable items. Biodegradable food packaging is made from materials that can break down and return to nature without leaving harmful residues. Unlike traditional plastics, which can persist in the environment for hundreds of years, biodegradable options decompose through the action of living organisms, such as bacteria and fungi. These sustainable alternatives are becoming increasingly popular due to their positive environmental impact. By choosing biodegradable food packaging, we help create a healthier planet by reducing plastic waste and promoting sustainability.





Bagasse, derived from sugarcane, is an environmentally friendly option for food service products. It is the fibrous residue left after extracting juice from sugarcane. Traditionally discarded as waste, bagasse is now repurposed as a raw material for making disposable food containers. These products include takeaway containers, bowls, plates, paper cups, chip cups, lids, trays, spoons, and even straws. Bagasse items possess strength and durability similar to traditional plastics and paper. Bagasse-based packaging offers a sustainable alternative, contributing to both food safety and environmental conservation.





Kraft products play a significant role in the packaging industry, particularly for food and beverage businesses. Often associated with artisanal, handmade, or small-batch production, kraft products add a touch of artistry and uniqueness to food packaging. They appeal to consumers who value authenticity and sustainable choices.





At Food Pack, we offer a wide range of paper products to our customers, with paper cups being a key offering. Choosing paper-based materials for food packaging provides several benefits that align with sustainability and consumer preferences.

Paper-based packaging is highly recyclable, in contrast to plastic packaging that often ends up in landfills or pollutes our oceans. Paper materials can be easily recycled into new products. Additionally, paper-based packaging is biodegradable, breaking down naturally over time without leaving harmful residues. This is especially important for businesses that prioritize sustainability and aim to minimize their waste footprint.





Areca leaf products are ecofriendly alternatives to traditional disposable tableware. Made from the fallen leaves of the Areca Palm tree, found in regions such as Cuba, Puerto Rico, the Canary Islands, the Dominican Republic, and Madagascar, these products provide a sustainable option to plastic or styrofoam disposable tableware. Areca leaf products combine functionality with natural aesthetics, making them an excellent choice for environmentally conscious consumers. In addition to plates, these products include bowls and cutlery. The bowls are suitable for soups, salads, and other dishes, while cutlery items like spoons and forks are also made from Areca palm leaves.





Foam packaging plays a vital role in safeguarding delicate and fragile food items during transportation. Typically krafted from materials such as polyurethane, polystyrene, polyethylene, or expanded polyethylene foam, these materials offer excellent shock absorption. This feature ensures that the contents of the package remain undamaged throughout handling and transit. For example, expanded polystyrene (EPS) foam is extensively utilized to insulate and protect perishable goods like fresh produce and seafood. Whether it involves custom-molded inserts or lightweight pads, foam packaging guarantees that valuable items reach their destination intact and in optimal condition.







Aluminum plays a crucial role in the food packaging industry due to its unique properties. Whether in the form of unsupported foil or laminated to paper and films, aluminum is an essential material for flexible packaging in the food industry. It is used in various applications such as sachets, pouches, dairy lids, bottleneck foil, capsules, labels, seals, and more.

Aluminum provides an impermeable barrier against light, gas, water vapor, oils, fats, oxygen, and microorganisms. This ensures that packaged goods remain fresh and protected from contamination. Additionally, aluminum is highly recyclable without any loss of quality, making it a sustainable choice for businesses aiming to reduce their environmental impact. Its lightweight nature also contributes to energy savings during transportation.

From chocolate wrappers to yogurt lids, aluminum is an invaluable material in ensuring product freshness, safety, and sustainability within the food industry.





We offer a wide range of recyclable plastic products. Plastic plays a significant role in the food packaging industry, providing numerous benefits including versatility, durability, and costeffectiveness. Plastic packaging materials are crucial for ensuring food safety, convenience, and extending shelf life.





E-COMMERCE

Discover your ultimate destination for all disposable needs at Food Pack's online store. Explore a diverse selection of high-quality disposable products, including food packaging and tableware, all available at your fingertips.

Experience the ease of shopping from home or office with our user-friendly website. Browse our comprehensive catalog, add products to your cart effortlessly, and securely complete your purchase.

Benefit from our swift and dependable delivery service, ensuring your orders are delivered promptly to your doorstep. Whether you're a business professional or a consumer, Food Pack is dedicated to delivering a seamless online shopping experience.

Don't delay—start shopping with Food Pack today and enjoy the convenience of disposable products delivered straight to you!.







Our future goal is to establish Food Pack as Qatar's premier manufacturer of high-quality disposable products. Equipped with a state-of-the-art facility, we specialize in producing a diverse range of food packaging, tableware, and disposable items to meet the evolving needs of the food service industry.

Driven by a commitment to innovation, sustainability, and customer satisfaction, we strive to be the preferred partner for businesses and individuals seeking reliable and eco-friendly disposable solutions.

At Food Pack, we envision a future where disposable products are not only convenient but also sustainable and environmentally responsible. Our mission is to lead the industry by investing in cutting-edge technology, sustainable materials, and a skilled workforce. We are dedicated to delivering exceptional products and services that surpass our customers' expectations, while also contributing to a greener and more sustainable future for Qatar and the broader region.





QUALITY ASSURANCE

At Food Pack, we prioritize the quality of our products at every stage. Quality control in food packaging is essential to deliver functional and safe packaging that benefits consumers.

We maintain a robust quality check department staffed with experienced professionals dedicated to ensuring product excellence. Our quality control measures focus on achieving consistency, food safety, and utmost consumer satisfaction.

The quality control department plays a pivotal role in our disposables manufacturing process, ensuring that our products meet rigorous quality standards and regulatory requirements before reaching the market. Our overarching objective is to certify that our products consistently meet stringent criteria for safety, taste, and appearance.



FOOD PACK TEAM

We are very proud of our wonderful team, with whom we aspire to achieve many successes. They are a real investment in the company, and we do our best to work with them to provide wonderful services and goods that satisfy our distinguished customers.





















































