

Pakistan Offices:

Islamabad: # 317, Street No 16, Sector D- 12/3

Karachi: Office # 130, 1st Floor, Street 131A SMCHS

Lahore: Shop # 11, Bahar e Chaman Building NBP Road, Old Ghalla Mandi

Quetta: Office # 1, 3rd Floor, Mega Eco Center, Qandari Bazar

Head Office UAE:

Dubai: Twin Tower Banyas Diera Office No.1001

USA Office:

Matee LLC, 30 N Gould St, 37640 Sheridan WY 82801

Iran Offices:

Tehran: # 73 West Atefi Street Nelsonmondela Street **Chabahar:** # 2572, Kargar St, Phase 2, Free Zone. **Mashad:** #103, Street #1, Musalai 28 N



○ UAE: + 971 50 827 2236 ◎ UAN: +1 307 278 1678

INTRODUCTION

Matee Group of Companies is a dynamic multinational organization with a diversified portfolio spanning five distinct brands, each excelling in its respective industry. Established with a commitment to quality and innovation, Matee Group operates globally, delivering excellence through its subsidiaries:

Sepid Plast: A leading manufacturer and supplier of high-quality plastic products, based in the Chabahar Free Zone, Iran, serving diverse industries with reliability since 2018.

Bahar e Chaman Rice Mill: Known for its premium-quality rice, Bahar e Chaman operates a state-of-the-art facility with a daily production capacity of 200 tons, catering to multiple cities with the finest grains.

Non-Woven Products: Specializing in eco-friendly, durable non-woven products for various applications, driving sustainability and innovation.

Trading Division: A trusted name in the trade of high-quality dry fruits, black tea, and plastic granules, ensuring superior standards and consistent supply to clients worldwide.

Liquefied Petroleum Gas (LPG): A reliable supplier of LPG, meeting energy demands efficiently and sustainably in the global market.





















66 FOUNDER & CEO MESSAGE

The Matee Group of Companies is proud to be a name of trust in diversified industries such as Rice, Plastic Bags, Non-woven bags, Trading, and Liquefied Petroleum Gas (LPG). Our mission from inception has been excellence delivery, fostering innovation, and catering to the ever-changing tastes of the global market.

Our journey has been defined by our focus on quality and the customer-centric approach. In rice, we deliver premium grains which nourish a community. In plastics and non-woven bags, we focus on the sustainable solutions that modern businesses require. Our trading division thrives on building reliable networks, and our LPG operations are positioned in delivering safe and efficient energy solutions.

The core of our businesses is a drive for growth, sustainability, and value creation.

Embracing innovation and collaboration with our partners, we look forward to meaningful contributions in the industries we serve and setting high benchmarks of integrity and service.





66DIRECTOR MESSAGE

The position of the director of Matee Group of Companies is such that it supervises the activities of the all brands under the umbrella of MGC while coordinating between the areas dealing with the Trading, Marketing, Manufacturing and Management.

Their education in business administration combined with a strong know-how in strategic management enables them to shape efficiency and creativity across production, supply chain management and marketing.

They care about sustainability and product quality, and provide assistance with the company's objectives of producing environmentally friendly packages and high quality rice, expanding the business, and at the same time being sensitive to environmental and social aspects.



www.mateegroups.com oinfo@mateegroups.com



MATEE GROUP OF COMPANIES BAHAR E CHAMAN TRADING ateegroups.com 📀 info@mateegroups.com

RICE

Matee Group of Companies has ventured into the rice business since 2003, as Bahar e chaman. An extension of its diversified activities. Its early start in the agricultural sector provided the company with experience in producing and packing high-quality rice, reinforcing its commitment to environmentally friendly manufacturing. In 2008 Sepid Plast learned how operate rice factory and gave it more capacity on rice production and processing. This direct experience enabled the company to fine-tune the way it produced its rice and to enhance the quality of its rice range.

Our Brands inluded in Rice Business.



• www.mateegroups.com o info@mateegroups.com



RICE TRADING

The Matee Group of Companies is proud to introduce Bahar e Chaman, a brand committed to redefining the essence of premium-quality rice. With a commitment to excellence and authenticity, Bahar e Chaman sources and selects the finest grains to ensure unmatched quality, taste, and nutrition.

Every grain reflects the brand's commitment to delivering perfection, elevating everyday meals into memorable dining experiences. Whether it is a comfort family dinner, a festive celebration, or an exceptional occasion, Bahar e Chaman works to be the center of every memorable moment, balancing flavor and nutrition in each dish. Bahar e Chaman represents more than just rice-a staple in life-it embodies trust, care, and the promise of premium quality, which strengthens bonds and makes life better.

Through that promise, the brand aims to set a new standard for excellence-to make sure every meal is a celebration of taste, tradition, and shared joy.



BAHAR-E-CHAMAN RICE PROCESSING MILLS

The Matee Group of Companies is proud to introduce Bahar e Chaman, a brand committed to redefining the essence of premium-quality rice. With a commitment to excellence and authenticity, Bahar e Chaman sources and selects the finest grains to ensure unmatched quality, taste, and nutrition. Every grain reflects the brand's commitment to delivering perfection, elevating everyday meals into memorable dining experiences. Whether it is a comfort family dinner, a festive celebration, or an exceptional occasion, Bahar e Chaman works to be the center of every memorable moment, balancing flavor and nutrition in each dish. Bahar e Chaman represents more than just rice-a staple in life-it embodies trust, care, and the promise of premium quality, which strengthens bonds and makes life better. **Units:** You have 2 units, each capable of handling approximately 5 tons.

Daily Capacity: The total daily processing capacity is 200 tons per day. **Containers in 24 Hours:** You can process up to 8 containers daily (assuming each container corresponds to a specific tonnage, likely around 25 tons based on capacity division). **Yearly Processing:** If operating 365 days a year, the total annual capacity would be 73,000 tons. Through that promise, the brand aims to set a new standard for excellence-to make sure every meal is a celebration of taste, tradition, and shared joy.

• www.mateegroups.com o info@mateegroups.com



FACTORY AREA

The facility is strategically situated on an expansive land area of 89,030.8 square meters, highlighting the company's forward-thinking approach and dedication to excellence. This vast space not only accommodates its current state-of-the-art operations but also provides significant opportunities for future growth and development. By securing such a large area, the company demonstrates its vision for innovation, ensuring it remains adaptable to evolving market demands and emerging opportunities. This commitment to progress and scalability underscores the organization's focus on maintaining a competitive edge while staying true to its values of quality and excellence in all aspects of its operations.

• www.mateegroups.com
• info@mateegroups.com



SEPID PLAST

Sepid Plast Company, located in 2018 onwards in the freed zone of Chabahar (Iran) has always been an innovative company as their seeking for the future of manufacturing purposes motto they do have to back its activity. The Company has focused on sustainable eco-friendly shopping bags & pledges to high-end rice bag manufacturing processes to keep pace with the growing customer expectations. With the main focus on localizing technology and producing quality industrial and engineering products, Sepid Plast has capitalized on the advantages abound from its location in the free zone to grow rapidly and enhance its locale and global presence.

Production Capacity Daily Production Rate: 33.34 tons/day

Our high-tech facilities and streamlined processes enable us to consistently manufacture 33.34 tons of high-quality plastic products every day. Monthly Production Capacity: 1,000.2 tons/month

We can produce 1,000.2 tons per month, so we are sure that we will meet bulk orders, high demand, and tight delivery schedules. Annual Production Capacity: 12,166.1 tons/year

PLASTIC BAGS

Sepid Plast offers a variety of plastic products tailored to meet diverse consumer needs, ensuring quality and functionality across different applications:

Standard Plastic T-Bags: Available in six sizes, ideal for various retail and commercial uses.

The sizes are:

- 20x30 cm 25x35 cm 30x40 cm 37x47 cm 45x55 cm 55x65 cm
- Disposable Tablecloths: High-quality, colored tablecloths designed for convenience and durability, perfect for events, dining, or catering services.
- Garbage Plastic Bags: Offered in two standard sizes and two different quality options, these bags are designed for every-day waste disposal needs, ensuring strength and reliability. 3-Layer Anti-Bacterial Masks: Providing protection and comfort, these masks feature three layers for enhanced filtration and bacteria resistance, ideal for personal use and healthcare settings.
- Sepid Plast continues to focus on providing high-quality, practical products while integrating sustainability into its production process.

• www.mateegroups.com o info@mateegroups.com

PRODUCTION AREA

Sepid Plast exports 100% products to the Global markets. Strengthening its position as a key player in the regional trade of high-quality plastic goods, the company's state-of-the-art factory is located in the Chabahar Free Zone, Iran. This strategic location enables Sepid Plast to fulfill the requirements of Global markets in an effective manner, therefore benefitting from the free zone in terms of improving the manufacturing and distribution functions of the company.









PRODUCTION TECHNOLOGY

Sepid Plast exports 100% products to the Global markets. Strengthening its position as a key player in the regional trade of high-quality plastic goods, the company's state-of-the-art factory is located in the Chabahar Free Zone, Iran. This strategic location enables Sepid Plast to fulfill the requirements of Global markets in an effective manner, therefore benefitting from the free zone in terms of improving the manufacturing and distribution functions of the company.







• www.mateegroups.com
• info@mateegroups.com



www.mateegroups.com omateegroups.com



PRINTING FACILITIES

Sepid Plast applies advanced printing technology to develop a high level of product customization and branding. Printing systems are

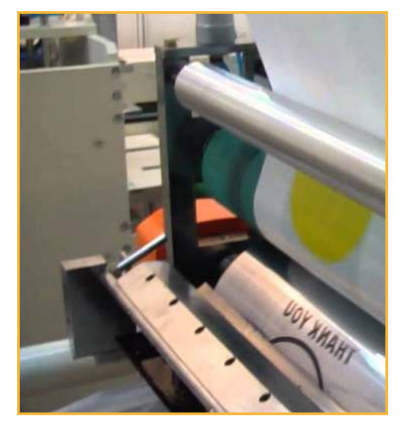
Online Print Extension (1 Set): This system enables fast, on-the-fly printing directly onto products in the production process with the assurance of having very high quality prints with minimal wait times. The system supports online customization and rapid changes in production.

Offline 4-Color Print Machine: 1 Set - It prints on various plastic products with high coloristic brilliance using full-color designs. Excellent for batch printing, this machine ensures that branding and custom designs are implemented properly and accurately on the products.

These high-tech printing machines ensure that, according to the requirements of customers, customized products are generated with highquality prints that emphasize the beauty and functionality of Sepid Plast's products in the market.

Printing Technologies

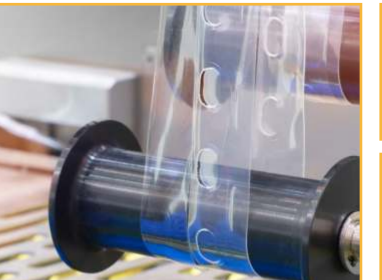
At Sepid Plast, the Offline 4-Color Print Machine is designed to provide superior quality printing on plastic products. By four-color process printing CMYK, a wide range of colors may be reproduced and given to plastic surfaces to allow for far more vibrant and detailed designs, logos, and graphics. Being an offline system, it has the advantage of high-volume, batch-style printing, separate from the actual production process. The resultant effect is consistency and high resolution, thus great for customized products like promotional items, branded packaging, and many plastic-related goods. With its facility to print several colors simultaneously, the machine really becomes efficient in dealing with complex designs. This is in line with the growing trend of personalization and 'eye-catching' products.

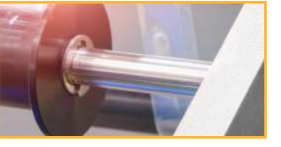














QUALITY ASSURANCE & LAB MONITORING

Sepid Plast emphasizes quality assurance throughout all its processes of production to ensure that products meet the highest standards. The company executes strict measures related to quality control at every level involved in manufacturing-from selection of raw materials to final inspections of the product. Key aspects of Quality Assurance under the umbrella of Sepid Plast are: Raw material inspection has undertaken top-quality, eco-friendly raw materials, with rigorous checks to be sure they meet industrial standards and specifications.

Lab Monitoring

Production Monitoring: Advanced machinery and automated systems continuously monitored to ensure consistency and precision in the products.

Testing & Evaluation: All products undergo a series of tests to assess durability, strength, and safety, including stress test on plastic bags and packaging, thereby ensuring that they are fit for commercial and industrial applications.

Post-Production Quality Checks: After production, each batch is checked for design and color accuracy defects and finishes. Thus, all products are shipped out ready and meeting customer's demands.

Certifications: Sepid Plast adheres to all local and international standards; it has earned certifications that evidently mark its dedication to quality and sustainability. Through this complete Quality Assurance practice, Sepid Plast ensures that every product which is given to the customers, whether a shopping bag, rice packaging, or other plastic products, is of the utmost quality.

Environment Friendly Production Precautions

Sepid Plast has a policy for environmental-friendly manufacture that directly involves using ecologically-friendly raw materials, energy-saving tools, and non-waste production. This includes the implementation of biodegradable and recyclable raw materials and less emission while conserving water during production. Sepid Plast follows sustainable solutions in packaging and recycling waste produced from its factories.













NON WOVEN

Non-woven bags are a popular and eco-friendly alternative to traditional plastic bags, made from synthetic fibers that are bonded together through heat, chemicals, or pressure. These bags are durable, lightweight, and reusable, making them an environmentally conscious choice for businesses and consumers alike.

Key Features of Non-Woven Bags:

Durability: Non-woven bags are strong and long-lasting, able to carry heavy loads without tearing.

Eco-Friendly: Made from recycled materials or biodegradable components, they reduce the environmental impact of single-use plastics.

Customizable: These bags can be easily printed on, allowing businesses to create branded, promotional, or personalized products.

Versatility: Non-woven bags are used in various industries for retail, shopping, packaging, and promotional purposes.

Things that made of

Shopping Bags

Face Mask

Sufra

T-Shirt Bags

Box Bag

Handle Bag

D-Cut Bag

One-time forming Box Bag





NON-WOVEN BAGS FOR YOUR DAILY USE

Non-Woven Factpry located on a vast land area spanning 89,030.8 square meters. While not all of it is utilized, this expansive space provides ample opportunity for future growth and development, reflecting the company's vision for innovation and excellence in its operations.

Matee Group of Companies offers high-quality non-woven bags, catering to businesses looking for reliable, sustainable, and cost-effective packaging solutions.

FACTORY AREA





DRY FRUITS

Matee Group of Companies Dry Fruit Business is dedicated to serving high quality, preserved Dry fruits to those who are looking for healthy & convenient snack solutions. The company specializes in top-quality dried fruits, which include, but aren't limited to:

Almond (All Sizes) (Import from California USA) **Cashew** (All Sizes) (Import Form Vietnam & India) **Apricots** (All Sizes) (Import Form China)

As Matee Group of Companies focuses on smooth and natural process and concentration on fruits preservation process the dried fruits TVAT maintain their nutritional value, flavor and fresheness. The company might sell everything from bulk packages for the larger wholesaler to smaller, retail-ready.

BLACK TEA

Matee Group of Companies is actively involved in trading Kenyan black tea, leveraging its robust global demand and high-quality reputation to expand its offerings in the beverage sector. Kenyan black tea is in high demand in the international marketplace due to its strong flavor, dark color, and consistent quality. As the world's largest exporter of black tea, Kenya supplies major markets in the Middle East, Europe, and Asia, making it a prime player in the international tea trade. Its versatility in blends and strong demand for both loose-leaf and CTC varieties offer excellent opportunities for traders seeking reliable, high-quality products in the beverage sector.

PLASTIC GRANULE

Matee Group of Companies is involved in trading Plastic Granule, catering to the needs of industries requiring high-quality raw materials for plastic manufacturing. Raw plastics are the raw material that forms the basis of plastic products before undergoing shaping or molding processes. They are usually in the form of pellets or resins and are derived from polymers including polyethylene (PE), polypropylene (PP), polyvinyl chloride (PVC), and more. These raw plastic materials get processed using modern machinery to create as wide a product scope as possible, from plastic bags and containers to consumer goods and industrial applications. The quality of raw plastic in turn has a direct influence on the strength, durability, and recyclability of the finished product, making it an essential element in the practice of sustainable production. SepidPlast applies the finest raw plastic materials to make sure that their products meet the industry standards of performance and environmental responsibility.



LIQUEFIED PETROLEUM GAS

Liquefied Petroleum Gas (LPG) is a widely used and versatile fuel within the portfolio of Matee Group of Companies, which satisfies both commercial and residential customers. Matee Group of Companies can sell LPG in the following forms: Bulk LPG for Commercial & Industrial Use: This is ideal for businesses, factories, and big operations that need energy for heating, cooking, or manufacturing processes. Domestic LPG Cylinders: The foremost part will be related to portable domestic cooking and heating cylinders. These usually come in different sizes based on the varying requirements of different households.

LPG Distribution: The company is likely to be engaged in distributing LPG to ensure a regular, efficient, and clean-burning fuel supply from urban to rural areas. In the LPG business, Matee Group of Companies may focus on the key pillars of safety, quality, and reliability that would entail a clean fuel solution with environmentally friendly benefits compared to other fossil fuels for customers.





Eco-Friendly & Health Certification:

A Commitment to Sustainability and Well-Being

At the heart of our operations is a steadfast commitment to sustainability and health, guiding every decision we make. Our Eco-Friendly and Health Certification serves as a testament to this dedication, reflecting our adherence to the highest standards of environmentally responsible practices and our focus on promoting the well-being of our customers and the communities we serve.

This certification ensures that every step in our process, from sourcing raw materials to delivering the final product, aligns with principles of sustainability and health-consciousness. We take pride in minimizing our environmental footprint by adopting energy-efficient technologies, reducing waste, and using eco-friendly materials wherever possible.

In addition to protecting the environment, we prioritize the health and safety of our customers by ensuring our products are free from harmful substances and meet rigorous health standards. This dual focus on sustain ability and wellness underscores our mission to create a better, healthier future for all.

With this certification, we reaffirm our responsibility to the planet and to those who trust our products, striving to innovate and lead by example in the pursuit of a greener, healthier world.