



Company Profile

Tri-Pack Films Limited (Tri-Pack), a public limited company, is a joint venture between Mitsubishi Corporation of Japan and Packages Limited of Pakistan. Tri-Pack was incorporated in Pakistan in 1993 and it commenced commercial production in 1995. The Company is listed on the Karachi, Lahore and Islamabad Stock Exchanges. It has a paid-up capital of Rs 300 million and its gross revenue has exceeded Rs 4.5 billion this year.

Our principal area of business involves the manufacturing and selling of Biaxially Oriented Polypropylene (BOPP) films, a packaging material widely used in the consumer goods industry. BOPP is used extensively for biscuits and cigarette packaging overwrap, food products, medicines, confectionery, tea, adhesive tape, and lamination. We are the largest BOPP film producers in Pakistan. The production facilities are located in Hattar Industrial Estate

in the N.W.F.P. and North Western Industrial Zone Port Qasim Karachi. Our Head Office and Registered Office are located in Karachi. Our Regional Sales Offices are in Karachi, Hattar and Lahore. We maintain high quality standards and are ISO 9001: 2000, ISO 14001 and ISO 18001 certified.

Credit Rating

The Pakistan Credit Rating Agency (Pvt) Ltd. (PACRA), an affiliate of IBCA Limited, UK has assigned our company a long-term rating of "A+" (single A plus) and a short term rating of "A1" (single A one). This confirms a strong capacity of the Company for timely payment of its financial commitments.

Production Facilities

In 1993, Tri-Pack started its operations with one plant having a capacity to produce 5,400 tonnes finished BOPP film per annum. To meet

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the rising demand of the country and to cater customer needs efficiently in time, the Company decided to go into expansion and added another line of BOPP film in 2001, thus increasing the installed capacity to manufacture BOPP film from 5,400 tonnes to 10,800 tonnes annually. In 2004 the Company installed its third manufacturing line of 16,000 tonnes per annum at Port Qasim Industrial Zone, Karachi. Thus increasing total installed capacity to 26,800 tonnes per annum. While selecting plant and equipment, due care was taken to ensure that the new production line would be based on the latest technology available.

The enhanced features in our new line has further improved our operational efficiency and provided us with the technical capabilities to fully respond to the expectations of our customers.

Biaxially Oriented Polypropylene (BOPP) Film

Tri-Pack's BOPP films are the products of state-of-the art technology. This packaging film is available in four different grades i.e. Plain, Composite, Pearalized and Metallized, and its thickness ranges between 12 to 60 microns. The principal properties of our products are:

- Good barrier to moisture
- Excellent transparent gloss
- Good printability
- Good sealability



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Grades of BOPP Film

Plain Film

Excellent clarity, high tensile strength, good dimensional stability and flatness, low electrostatic charge, corona treatment on one or both sides & waterproof. The Plain film is used for laminating cardboard, general packaging, wrap for fresh flowers, and adhesive tape.

Composite

This grade has the property of heat sealability on both sides, dimensional stability and flatness, designed for high-speed workability, low-friction, high stiffness, elegant appearance, heat resistant and heat shrinking capabilities. The Composite film is used in packing of confectionery/biscuits, soap and processed food items.

Cigarette Grade

Cigarette grade both sides heat-sealable BOPP film is manufactured specially to suit high-speed cigarette wrapping machines having excellent antistatic and

slip with high seal strength, clarity and moisture barrier properties. Tri-Pack has attained the competency to manufacture the said grade and currently it is being supplied to the tobacco industry of the country.

Pearlized

Pearlized BOPP film is a both sides heat-sealable one side corona treated film having uniform thickness, low transparency for minimum see through with good seal strength. It is suitable for high quality printing, over wrapping and flow pack machines for packaging. The Pearlized film is used as a packaging material for processed food, ice bars, candies, gift wrappers and tea.

Metallized

This film is used as an alternate to al-foil in packaging requirements. It offers excellent oxygen and moisture barriers and can be printed, laminated or used as a single film to provide barrier in the food products.



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