



Pak Plasti Pack Industries (Pvt.) Limited

A PART OF PAK AGRO GROUP





ABOUT US

Pak Plasti Pack Industries (Pvt.) Ltd was incorporated in 2014 and since then the company has been manufacturing quality Polypropylene Woven Bags.

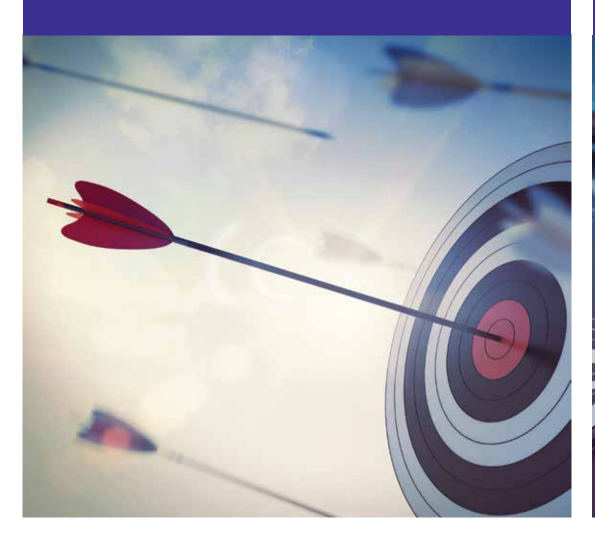
The company's state of the art manufacturing unit is situated near the seaport Bin Qasim, Karachi and is being operated by well trained and highly skilled staff. The manufacturing facility consists of exemplary factory building covered an area of around 75,000 square feet (approx.), latest high speed machinery imported from the most reputed supplier 'Starlinger', extrusion lamination machine, 8 Colors Gravure Printing machine and complete setup for manufacturing FIBC bags.

The current production capacity of the manufacturing unit is 120,000 bags per day and the company's management is working to expand the capacity to cater the growing quality packaging demand of our customers under one roof.



OUR VISION

To be a market leader by manufacturing wide range of superior quality plastic products to fulfil the need of our valued customers.



OUR MISSION

Be a leading company in the market through efficient utilization of resources by focusing on quality, service, and constantly enhancing technological competence to provide advance packaging solutions to our customers.





PP WOVEN BAGS

Woven polypropylene bags are made of polypropylene (pp) as the main raw material, extruded, stretched into flat wire, and then produced by interweaving polypropylene tapes in two directions. They are known for their strength and durability. These bags are naturally tear resistant, minimizing or eliminating product loss.

Woven PP (polypropylene) bags are tough, breathable, cost-effective bags, ideally suited for packaging agricultural products like rice, grain, flour, sugar, salt, pulses, seeds, and also suitable for construction material like sand, cement, metal parts, etc.

Woven PP (polypropylene) bags are also used for animal feed packaging fields like pet dry feed, cattle feed, poultry feed and fish meal.











MALAYSIA PAKISTANI LONG GRAIN WHITE RICE IRRI-6, 5% BROKEN

SURVEYOR NAME: BUREAU VERITAS

GROSS: 50.14KG

TARE: 0.14KG

NETT: 50.00KG CONTRACT NO.: BERNAS 817/2821

INTERPRETER BY

PADIBERAS NASIONAL REBRAD (BERNAS) NO 1, JALAN MAJISTRET CIGE, SEKSYEN EL, HICOM GLENMARSE INDISTRIAL PARE, 40:39 SRAB ALAM, SELANGOR, MALAYSIA

DECE OF PARRIETAN





BOPP LAMINATED BAGS / SHEETS

Biaxially Oriented Polypropylene (BOPP) bags are produced by laminating a reverse printed film to a woven fabric which is then manufactured into a bag. These bags are in higher demand due to its strength and superior picture-like print quality. BOPP bags provides perfect protection from external factors.

Our range of bags are suitable for products like Rice, Flour, Grain, Seeds, Spices, Pulses, Dates, Fish meal, Cattle feed, Sugar, Salt, Chemicals, Fertilizers, Cement, Urea, Minerals, Resin, Polymers etc.



FLEXIBLE PACKAGING

Flexible packaging provides economical and customized packaging solution. Various flexible materials are used including foils, plastic and paper to create pouches, bags and other pliable packaging products. We have extensive knowledge of different industries packaging needs. We constantly implement new technologies to meet local and global market need.





FIBC JUMBO BAGS / CONTAINER LINER

FIBC's (Flexible Intermediate Bulk Containers) commonly known as Jumbo Bags, Bulk Bags or Big Bags are one of the most cost effective and ideal types of packaging for shipping and storing dry bulk products. Big bags are produced from either tubular or flat polypropylene (PP) woven fabrics. These fabrics either coated or uncoated, vary in different weight and sizes, depending on the requirements of the Safe Working Load (SWL) or Safety Factor (SF).

An FIBC can be as simple as an open top with a flat base or complexed as different types of opening and discharge systems and a high-tech unit produced within a clean room production environment to be used for the food/pharmaceutical industries. Most importantly, each FIBC is manufactured to meet a customer's specific requirement. FIBC commonly used in bulk packaging of Chemicals, Cement, fertilizers, coal, gravel, grains, foodstuffs, animal feeds, plastic resins and more.











INDUSTRIES WE CATER

OUR ESTEEMED CUSTOMERS THROUGHOUT OUR JOURNEY







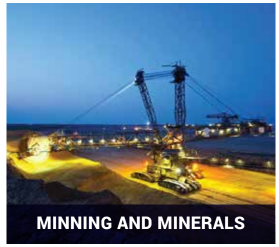




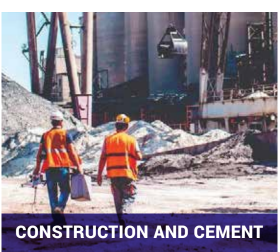














CONTACT

- +92 (21) 32401995-7
- ☑ info@pakplasti.com
- www.pakplasti.com
- www.pakagrogroup.com

KARACHI HEAD OFFICE

Suit No. 1407, 14th Floor, Chapal Plaza, Hasrat Mohani Road, Karachi

PRODUCTION FACILITY

708, Deh Joreji,
Port Qasim Road, Near
Gandhara Nissan Factory
Karachi - Pakistan

SOCIAL

- f pakplasti
- pakplastii
- in pakplasti