



Next best packaging solution to Nature

EMIRATES NATIONAL FACTORY FOR PLASTIC IND. LLC

Perfection in Performance



FUTURE CARD

A leading plastic cards manufacturer with a yearly produce exceeding 500,000,000 cards. Future Card provides a complete range of state-of-the-art products and solutions from Scratch, Prepaid, and GSM cards, to Commercial, Access, Identity, Contactless and Banking EMV Cards.

FUTURE PACK

Future Pack is a division of Emirates National Factory for Plastic Ind. LLC having manufacturing facilities in UAE producing self-adhesive labels, wrap around labels, Shrink Sleeves, Tags, Aluminium foil Lids and Paper Cups for Food and Beverage, Cosmetic, Pharmaceutical and Industrial packaging.

UNITED INTERNATIONAL CLEAR PACKAGING (UICP)

First manufacturer of Cling film in United Arab Emirates. Having the capacity to make jumbo rolls of Cling film in different thickness and also have re-winded rolls of Cling film and Aluminium foil of catering and family sizes as per the current market standards.

CITI PACK

Citipak is committed to supply innovative & customer oriented packaging solutions for the catering and food packaging industries with its unique and vast range of products include aluminium foils, films, safety & hygiene products, cups, plates, trays, containers, bowls, boxes, tableware, rolls, sheets etc made from plastic, paper, aluminium, foam and even biodegradable & environment friendly material.

COMMERCIAL UNITED PACKAGING CO. (CUPCO)

Produce paper cups and plastic lids manufactured from only the highest-grade food safe materials by state-of-the-art machinery and then dispatched via the best available transportation systems to ensure fast and safe deliveries to our regional clients. This commitment has won us the trust of international giants like M/s McDonald's, Pepsi Cola and Coca-Cola.

UNITED SECURITY

Security printing company catering to aviation, Banking, travel and tourism, Advertising media, Educational institutions, Entertainment, medical and shipping industries for their secured print documents like boarding pass, Baggage tags, Hand tags, security stickers & cargo labels, RFID products, Thermal ATM & POS rolls, etc..

FUTUREPLAST

A member of National Holdings, is an innovative company established in 1995 specialized in the manufacturing and sales of flexible plastic packaging, multilayer packaging, BOPP Metalized film for food grade packages, 5 layer barrier film for lids, 5 layer thermoforming films, high oxygen barrier films for perishable food products like beef, processed meat etc, high clarity collation shrink film for multi pack, 3 layer blown film for various end application, stretch hood and shrink hood films, preforms and closures, pvc food wrap films, courier envelops and flyers, high clarity stretchable, wicketed chicken bags, bubble wrap film etc. We are the first to manufacture Bubble film, POF Film and PVC cling film not only in U.A.E but in entire G.C.C.

Our well-equipped R&D department continuously endeavors to adapt and upgrade technology and products, to develop innovative packaging solutions for our clients. As the holder of the most advanced technologies for the co-extrusion and conversion of plastic packaging, FuturePlast has developed a broad line of products that encompasses most of the applications commonly used in different industries around the world. FuturePlast offers professional services and products that incorporate the values and benefits desired by its clients. Our wide network and corporate offices around the world enable us to provide excellent service and care to our customers.





Quality and Environment

The management procedures developed by FuturePlast allow it to achieve an extremely high degree of efficiency and flexibility in meeting the specifications and requirement of consumer market. FuturePlast is an ISO certified company since 2001 and these norms guide FuturePlast's commitment in adhering to international standards in quality. FuturePlast utilizes the latest state-of-the-art production equipment and is deeply committed to continuous investment in product innovation and new production technologies.

We have a fully equipped and most modern in house quality control department, which conducts tests in strict adherence to technical parameters as per BS & ASTM standards, and even to our own, stringent, internal quality control parameters, prior to every dispatch. FuturePlast has set the goal to closely monitor the environmental areas according to the ISO standards focusing on energy, waste material disposal and work environment. In order to achieve this, the environmental strain is kept at its minimum.



Multi Product Relationship

FuturePlast has proud traditions that commit us to continually improve our service to our valued customers. The entire product range of FuturePlast is constantly under improvement and further development. This development is driven by our own high standards and by the valuable suggestions of our customers. FuturePlast has extrusion and printing development team to support its clients with their projects from A to Z, from research of the best suited combination of materials, to selection of the best performing ink and printing technology.

Our multi-product portfolio would allow us to create value for the brand by repeating it in various packaging products. It also allows ascertaining the overall impact of packaging on the product. Different synergetic products and our various manufacturing facilities, make us a dream work-shop for the product promotion and development. Sourcing various products from one source helps our customers to streamline their logistics, to curb counterfeits and create an appeal in the shelf.

We are in a position to give our valued customers benefits of better solutions to their packaging needs under one roof. It is a win-win situation for both company and the customers as the customers, will enjoy one roof shopping and company will be able to sell variety of products to one customer.

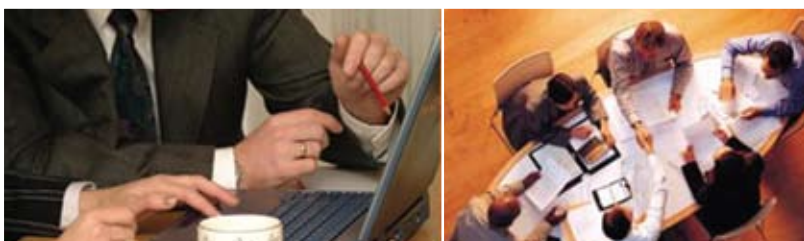


Technical Assistance

Our technical assistance teams can provide you support on your production site for any technical advice you require. They can deal on site with test implementation, new projects launching and also continuous line optimization as partner to the major packaging line manufactures. These film and packing machines specialist are one of the key elements in our client's productivity and cost savings.

Sales Administration

FuturePlast has a dedicated and multilingual team working in our sales administration. They can keep in touch routinely with your teams in charge of procurements, Quality and development. The team ensures day-to-day operational follow-up of your needs.



Investment in Relationship

We are committed to consumer satisfaction through innovation, technology and investment in relationships.

FuturePlast's impressive growth record has roots in our objective to continuously create value for the customer. We achieve this through constant improvement of our products, services and on going investment in relationships with our business associates.

All strategies and decisions are based on our customer needs and our willingness to fulfill them. Although varied, our strategies are always business specific.





Pre Press

Our pre-press service is the interface between your marketing teams, design agencies and production teams. It will manage your artwork developments and offer you optimal graphic and technical solutions. It addresses the needs of your marketing services, but also guarantees industrial implementation at the best possible quality/production cost ratio with excellent time to market schedules.

Our full-fledged in-house design department is equipped with latest software and CDI system to ensure the quality and precision. We provide complete solution, inclusive of designs, color separations, block making etc.



Crystal Clear / Multi Layer Collation Shrink Film



FuturePlast was the first to bring to the market Crystal Clarity standards with its multi-layer crystal Clear film.

"Crystal Clear" has since become the unrivalled market best-seller for both its visual and physical features.

FuturePlast is dedicated to its clients by innovation and constant developments with higher technical features, optical qualities and/or reduced thickness of foils.

Crystal Clear Multipack

FuturePlast "Crystal Clear" Multipack range offers the leading wrapping films in the industry optimizing your packaging lines with attractive quality-price ratios. In addition the brightness of our film and flexographic printing up to 8 colors are a significant advantage for your products on the shop shelf.

Our wide innovative range comes with various and unrivaled technical properties in terms of rigidity, thickness, clarity and shrink rates.

Best cost cut solution (Economic advantages through down gauging)

- as much as 10-25% compared with traditional collation films
- more than 50% compared with conventional paperboard packaging
- potential for paper board reduction or elimination.



Other advantages

Eye-catching messaging and brand identification through outstanding film clarity and gloss. Strong bulls-eye to carry and handle packages, minimizes damage incurred during transportation through excellent puncture resistance and toughness. Excellent reliability on high speed packaging lines.



Care for the Environment

Oxo Biodegradable Shrink Film

FuturePlast has developed an Oxo-bio degradable shrink film and is now in a position to address the challenge of managing the packaging waste system.

Future bioshrink is formulated to be totally degradable in the environment. At the end of its useful life, it fragments itself and oxidises by effect of light and heat. It becomes then assimilable by the soil micro-organisms, and eventually disappears, leaving only water, carbon dioxide and biomass.

Moreover, the technical properties of the FuturePlast bio shrink provide excellent machine characteristics and offers identical performance properties as compared to conventional shrink films found in the marketplace.

As with the entire FuturePlast product range through performing down gauging and lower energy consumption, the development of Bio shrink further highlights FuturePlast's commitment to the environment.

Our Markets

FuturePlast successfully addresses the following markets:

Beverages : water, soft drinks, milk, spirits

Food : sauces,condiments,cans, soups, dairy
products, frozen food, pet food

Hygienic : baby diapers, tissues, household care

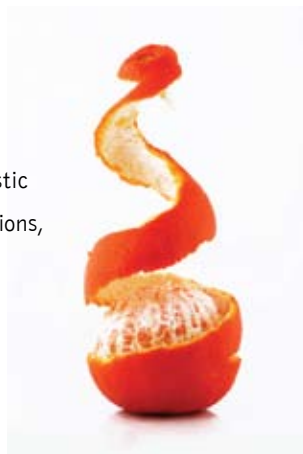


Wrap around Labels / Roll Wrap, Shrink Wrap

To prevent your containers from losing their identity, choose plastic Wrap-round film labels with guaranteed long life under all conditions, even in the dampest environment.

Wrap around labels are low cost and high performance solution compared with traditional paper labels or sleeves.

- Easy printing
- High speed application
- Reduction of converting operations



FuturePlast Wrap Label Range

As specialist in film extrusion, printing and converting, FuturePlast offers a range of OPP flexographic printed Wrap labels.

Our available substrates are adapted to your container and your packing technology:

Roll Wrap Labels:

OPP Wrap around label supplied in reel and suitable for roll-fed labelers

Shrink Wrap Label

Shrink OP Wrap-around label, ideal for matching the curves of your containers. Supplied in reels

Flexography

The technology best suited to the wrap label market :

- The flexography printing technology is ideal for wrap labels because it allows printing with
- High rolling rates (up to more than 300 m/min) particularly suitable for medium and large wrap-around label runs, where UV flexography or variable rotary offset presses are often limited to 150m/min
- Low development costs compared to gravure printing
- Total flexibility in print lengths unlike traditional offset
- These advantages make flexography the unrivaled and best positioned technology, offering printing at the best possible quality / price ratio.





Preforms



As a part of FuturePlast group with the concept of a complete beverage packaging supplier FutruePET is also a manufacturer of world-class PET Preforms in the Middle East.

The products manufactured at its state of the art facilities streng-thened by the world-class professionals.

Our PET Preforms produced to the applications of Mineral Water, Carbonated Soft Drinks, Edible Oil, Milk/Juices etc with most cost effective, performance oriented designs and sizes. We offer all kind of technical assistance including process intervention, new product development and weight reduction with blowing process optimization.

Since customer satisfaction is the prime objective of Future pack it takes full care to serve its clientele with the best products and

services. To attain this objective, quality of each product is monitored at every step of production with the help of well-equipped laboratories with in house highly sophisticated testing and measuring devices.

Plastic Closures

We also manufacture, market and consistently supply world class high value added plastic closures for various kinds of bottles.



Five Layer Products / State-of-art high end speciality films



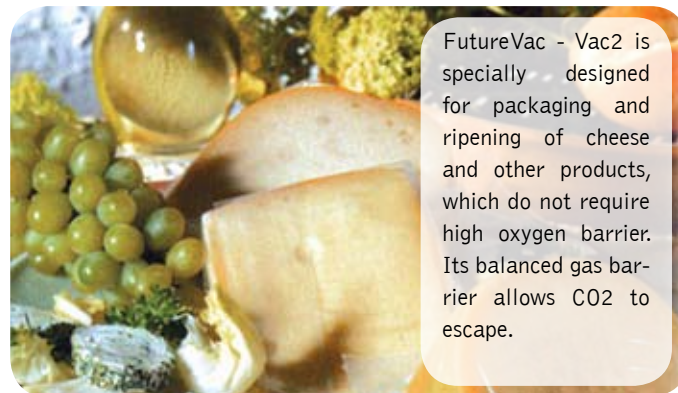
FuturePlast's state-of-art technology caters 5 layer and high barrier films for various applications.

FutureVac - features high gas and aroma barrier with excellent transparency and gloss to enhance product visibility with better aesthetics. FutureVac superior sealability and high puncture resistance provide a 'leakage - free' and friendly operation in most of process and applications. FutureVac caters the market with multicolor, different gauges, with outstanding printing quality to match all your needs.

FutureVac - Vac1 is a high oxygen barrier material, specially designed for packing of perishable products like beef, processed meat and many other applications where long shelf life is required.



FutureVac - Vac2 is specially designed for packaging and ripening of cheese and other products, which do not require high oxygen barrier. Its balanced gas barrier allows CO2 to escape.



FutureVac - Vac3 is designed for packaging of frozen products. It features superior resistance to very low temperature and is commonly used to pack frozen poultry and other meat products. It may also be used for products that do not require high oxygen barrier.



FutureVac - Vac4 features high gas permeability and it is designed for packaging of fresh poultry products.



Five Layer Products | High barrier film



FuturePlast's sophisticated, multi-layer co-extruded barrier film is ideal for vacuum packaging. Specially formulated to protect food and other products from environmental chemicals and physical mishandling, it possesses enough barrier properties necessary to prevent permeability of oxygen, carbon dioxide and nitrogen into packaging.

Developed to meet the most demanding technical and market requirements. FuturePlast's specialty films incorporate the most advanced polymers, co-extrusion technology and innovative packaging architecture, to provide a wide range of products with different specifications.

Superior Mechanical Performance	:	High tensile strength and resistance to bursting, puncturing and flex-cracking
High Gas & Flavor Barrier	:	Unaltered packaging permeability, even when package is subject to repeated stress
High Transparency & Brilliancy	:	Ideal for transparent packaging and enhancing product image
Resistance to Chemical Reactions	:	Resistant to fat, oil, alkaline solutions, and normal organic solutions

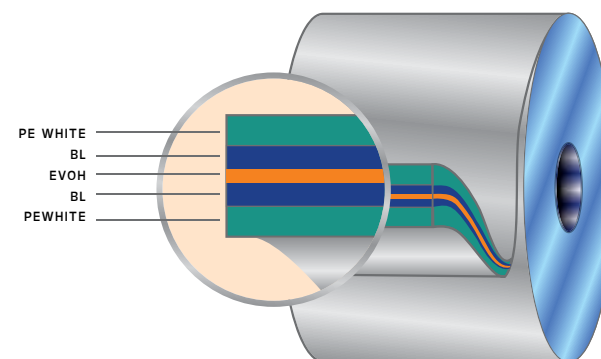
Very High Fin Seal

Resistance to Climatic Variations

Accommodation of High-Definition Screen Printing

For processing on:

- Vertical & horizontal form-fill-seal (FFS) machines
- Thermo-forming machines
- Flow-pack machines (top webs & thermo-formed bottom webs)
- Machines operating under vacuum or through controlled atmosphere



Application:

Food

Cheese, Dates, Liquid pouches,
Meat, Pastry, Powder cake, Rice,
Spices. Breakfast cereal packing
etc



Laminates & Pouches



Laminated film (BOPP+BOPP, BOPP+CPP, BOPP+Metalised BOPP, Pet+LDPE etc) for packaging snack food, such as confectionery items, chocolates, powdered milk, ketchup, pasta, chips etc..

Laminates of 2 ply and 3 ply structures with excellent multicolor graphic printing and its pouches.

Pouching of co-extruded film with outstanding barrier property without lamination is our speciality.

Gift Wraps

Multicolour graphic printed and plain for gift wrapping, bakery products and fresh flower arrangement.

Wrapping applications in automatic wrapping machines.

Multicolour graphic printed and plain bags for food packaging





Semi rigid Thermoformable Films



Semi-rigid film for the production of trays used for the packaging prepared meat products, sliced or cubed cheese, fresh pasta and gastronomic specialities.

This product offers high mechanical resistance and transparency. Various thickness and colours are available on request and it can be made with or without EVOH and sealing layer in PE or peelable PE.

FutureTop

FuturePlast caters both barrier and non barrier lidding films for food industry. Lidding films for MAP (Modified Atmospheric Packaging) having both easy peel and weld seal capabilities to PE, PP, PS, PET and PC.

FutureTop can be produced for individual customer requirements.

FutureTop can be printed up to 8 colors.



Diapers & Chicken Bags



Baby Diapers Pack

Process printed bags with handle for packaging baby diapers & wicketed bags for feminine pads.



Chicken Bags

Process stretchable, wicketed Chicken bags with round and flat bottom

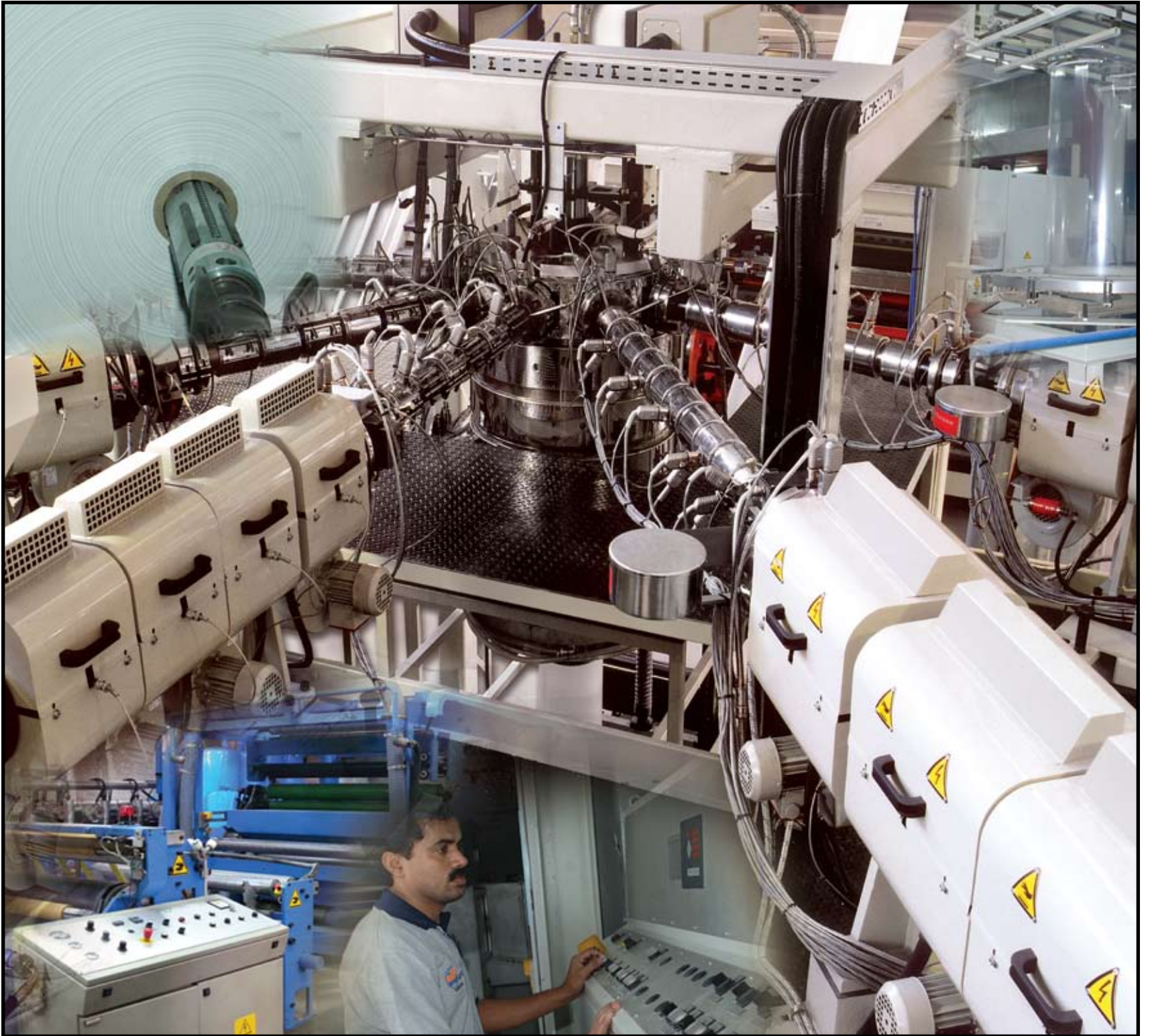


Courier Bags

Plain and printed courier bags made from three layers of poly with permanent or re-sealable flaps.









Shrink Hood Rolls



Fireplaces shrink-hood rolls are being used in different industries like ceramics, container glass, cements etc... for pallet wrapping with the traditional one-piece palletizing mode. They offer reliable protection of pallets and strong puncture resistance.

Features

- Different percentages of shrink ratios
- UV-stabilized against sun radiation
- Very high puncture resistance with thickness between 90-200 microns
- Possibility of printing on film
- Individual roll weight up to 1000kg to minimise the change over to improve the productivity

Shrink Hood Film

- Ensure pallet stabilization and unitization during shipment
- Reduce freight costs without any need for secondary packaging
- Protect products against shock and sun radiation with UP stabilization
- Keep products clean
- Benefit from see-through clarity and visible performance
- Resist high-heat and strong puncture
- Choose plain or printed



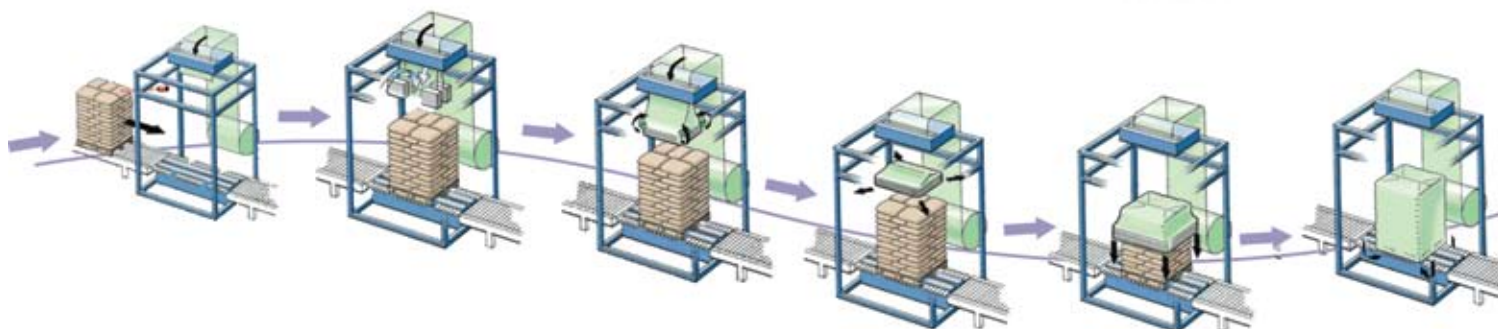
Stretch Hood Film | Benefits & Advantages

Benefits of stretch hood

- High elasticity with maximum stability and retention force.
- No thermal energy use.
- No risk of fire.
- Optimization of energy costs and ability to pack heat sensitive goods.
- No adherence to PE plastic films.
- Excellent aesthetics because of smooth surface and optimum transparency.
- Raw material saving in terms of width of the film.
- Less thickness, more the length and hence less roll changes
- One film size can be used for different pallet sizes.
- Absolutely water proof.
- Environment friendly because it is simple to recycle.
- Can be optionally printed for display purpose.

Advantages

- Superior tear resistance effectively resists holes and tears.
- Extra toughness protect against punctures.
- Outstanding stretchability provides excellent yield.
- Excellent cling without glue or tape.
- Easy to use.
- Elongation properties allow the film to be pre stretched and there fore save cost of packing significantly.



Speciality Films



Our long history of product and process development has resulted in one of the most diverse offerings of high value plastic packaging technologies in the world. Presently with the state of the art technology we produce wide range of printed and plain specialty films for bags and lamination purpose catering to areas such as general food packaging.

1. Specialised seal-through contamination for oil & ghee packing.
2. Hot filling applications for juice products, specially suitable for high speed HFFS & FFS packing machines for better speed.
3. Films suitable to run-on pouching machines for different needs of stand up pouch, side seal & center seal pouches.
4. Ketch up application which has to be filled at 85degree to 90 degree Celsius.



Ultra Violet Films (Green house films)

Grow produce year-round and increase crop yield. Greenhouse film is transparent enough to transmit light radiation levels optimal for crop growth. It also protects against solar radiation offering an even spread of UV protection on the film surface.



Speciality paper

- Food grade Polyethene coated paper
For packing butter, Sugar, Salt pepper etc.
- Pharmaceutical Grade paper & Laminated film
Paper and special PE film for Sterile packing of syringes, re-hydration salts, expectorants, and other sterile applications.



Air Bubble Film



Bubble wrap commonly known as blister pack film, provides an air cushion, and protection to the packed items from damage due to pressure & scratches.

Light weight.

Durability, strength & water proof

Resistance to chemicals.

High degree of flexibility

Excellent shock absorption and cushion property.

PVC Cling Film

First manufacturer of Cling film in United Arab Emirates. Having the capacity to make jumbo rolls of Cling film in different thickness and also have re-winded rolls of Cling film for catering and family sizes as per the current market standards.



Stretch Wrap Film (Machine & Hand grade)

Superior tear resistance effectively resists holes and tears.

Extra toughness protect against punctures.

Outstanding stretchability provides excellent yield.

Excellent cling without glue or tape.

Easy to use.

Elongation properties allow the film to be pre stretched and there fore save cost of packing significantly.



Industrial Films

Caution tapes used at construction sites, traffic areas and other barrier sign tapes.

Non-degradable, highly detectable reflecting tapes for underground utility.



Ductile Iron Sleeves

Anti corrosion sleeve for ductile iron pipes in any color with a standard thickness of 250 microns or produced as per project specification.



Detectable caution tapes

Printed caution tapes for magnetic detection and identification of underground utility service lines, such as water, sewerage 7 drainage pipes.

High Visibility Barrier Tapes

Suitable for fencing of road works, construction sites, trenches etc.,



Non detectable caution tapes

Caution tapes used at construction sites, traffic areas and other barrier sign tapes. Non-degradable, reflecting tapes for underground utility.



Protection Film

Polythene Rolls for Construction

PE films from 100 to 2000 gauge for different purpose in construction industry and also for storage against dust & moisture.

Damp & shockproof. Protect against thermo degradation.

Pierce resistance & very low water permeability.

Resistance to corrosive Loka sulphates & chlorides

Good impact strength & creep resistance.



Production film for Bitumen Process



Multi Layer Protection Film for Panels and Cladding



Plastic Bags / Shopping bags and Zipper bags

- Shopping bags Top-notch bags with multi color graphics in different models and with various types of handles like.
- Banana punch handle
- Patch handle
- Loop handle
- T-shirt handle
- Tissue paper bags and rolls etc
- Zipper bags are all purposes



Fresh Food Wraps / Utility Bags



Self-adhesive bags for garments and magazines.

Food grade bags with and without printing

Garbage bags

Liner bags

Laundry bags

Nursery bags

Antistatic bags



Vegetable & Meat Bags

High yield strong printed and plain

vegetables & fruit bags.

Gusset less bags for fish & meat.

Hygienic, made with foodgrade

materials

Compactable in roll form

Easy to use 'pull and fill'



Glacier Shrink Films

- Economical and practical
- Light Weight and even thickness
- High tenacity
- Recyclable and environment friendly
- Food grade, good heat - seal property.
- High transparency and gloss
- Optimum for high speed packing machine
- High shrinkage gets excellent packing results
- FuturePlast manufactures a multipurpose polyolefin shrink film called Glacier shrink.



Product Specifications

This film delivers "Exceptionally on protection, performance and environment parameters. Its range Includes high shrink".

Film which can be used for odd shaped products and low shrink force

Film which can be used for delicate products.

Glacier shrink is a thin, clear and high transparent Film that enables products to be clearly visible on market shelves at the same time its high impact strength prevents product damage during production packing, retail stocking and consumer handling.

The films are free from shrink defects like dog ears, shark skins and memory loss.

The film performs on manual, semi and Hi-speed machines and delivers exceptional sealability on a broad range of thermal, trim and electrostatic sealing systems.





Technology

Glaciershrink is made with technology that has been available from world leaders and the film being multi-layered, different barrier properties can be imparted depending on the product being packed.

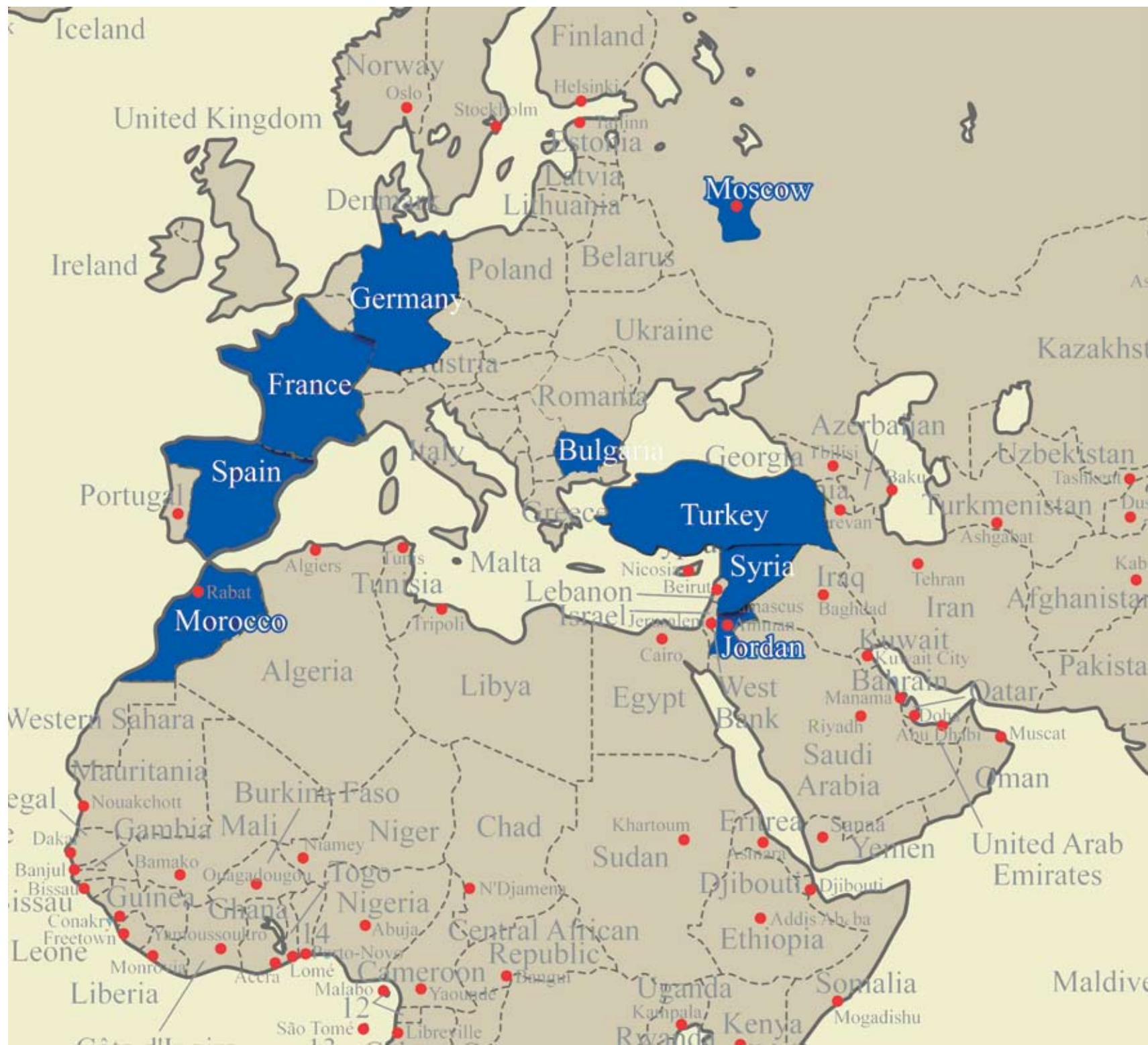
Manufacturing Facility

The FuturePlast project is the first of its kind. It has a 2500mm wide machine to produce films in different thickness. It can also produce customised films for consumers.

Applications

POF shrink film is widely used in food packing, beverage packing, drugs packing, packing of textile products, stationery packing, AV products packing, handicraft products, toys packaging, packaging for irregularly shaped products.







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