

# **About Us**



Established as a Proprietorship firm in the year 2001, we Hi-Pack Distributors are a leading Manufacturer, Exporter, Supplier, Trader of a wide range of BOPP Film, Polyester Film, CPP Film, Plain PET Film, Glass Safety Film, Sun Control Window Film, Cable Overwrap Film, Submersible Wire Winding Film, Printed Packaging Rolls, Straw Packaging Pouches & Synthetic Paper Sheets. Situated in Delhi, We offer these products at reasonable rates and deliver these within the promised time-frame. Under the headship of Mr. Anmol Agarwal, we have gained a huge clientele across the nation.

#### **Our Team**

We believe that our efficient workforce is driving force behind our remarkable and commendable success in this domain. Our team consists of skilled labor, quality controllers, warehouse-in-charge, production managers, sales & marketing experts and other support staff. To aware our professionals with latest happening in this domain, we train our professionals at regular intervals of time. Our professionals hold expertise in their area of work, owing to their profound experience of this domain.

### **Our Quality**

As quality is the prime factor of our concern at Hi Pack Distributors, so we are committed to provide superior quality packaging material products and services which consistently offer value in terms of price and quality, to this huge packaging industry. We assume to supply prime grade materials as with proper quality, along with adequate packaging.

#### **Our Clients**

Our endeavours are directed towards achieving 100% customer satisfaction by offering them international standard products at competitive prices. We are committed to timely delivery schedules of our consignment and assure our customers a hassle free buying and selling procedure. We are looking forward to join hands with the dynamic entrepreneurs from across the globe and share a mutually beneficial relationship with them. We mainly cater to factory owners, flexible packaging industry, adhesive tape manufacturers, BOPP tape manufacturers, Ply and board manufacturers and submersible winding wire manufacturers.

#### **Customer Satisfaction**

We believe in making long lasting associations with our customers by providing them with the best quality packaging materials. To meet the diverse needs of our customers, we follow customer centric approach and ethical business polices. Moreover, we accept different modes of payment such as cash, online, credit card and demand draft. We offer these products in bulk quantities owing to our large production capacity and well-equipped warehousing unit. Transparent transaction in all the business dealings has helped us in catering to the trust of our esteemed customers.

#### Warehousing

We have adequate warehousing facilities for stocking our products. Our warehouse has special temperature facilities that maintains the quality of our products. Spacious our store, can easily meet the bulk orders or immediate requirements of our clients.

## Heat Sealable Bopp Films



Heat-sealable BOPP film is used primarily in packaging for its

strong, secure seals, acting as a barrier against moisture and contamination. Key uses

include food packaging (snacks, confectionery, baked goods), cosmetic and

pharmaceutical packaging, electronic product packaging, and garment packaging.

Lamination BOPP film is used in the graphic arts and publishing industries for covers, magazines, and posters, and in the packaging industry for food.

beverages, personal care, and industrial goods, providing protection, durability, moisture

resistance, and an enhanced aesthetic with GLOSS or MATTE finishes.

## Lamination Bopp Films



## Release Bopp films



Release Bopp films are used as an industrial separation or protective layer, especially in plywood, decorative laminates, and other industrial applications to prevent adhesion and provide a smooth surface for subsequent processes.

White opaque BOPP film is used in the packaging and labeling of various consumer goods due to its

excellent whiteness, opacity, moisture resistance,

and printability. Key applications include food products like snacks, bakery items, and

confectionery; personal care products such as soaps and cosmetics; and general.

## White Opaque Bopp Films



# **Products**



### Pearlised BOPP films



It is a versatile packaging material used for its attractive white,

opaque, pearl-like appearance and excellent barrier properties against moisture, light, and oxygen. Common uses include packaging for food (ice cream, candy, snacks, dairy), beverages (labeling), cosmetics, and pharmaceuticals, as well as for labels, decorative laminates, and wrapping for items like toys and flowers. Its durability, good heat-sealing strength, and high machinability also make it suitable for high-speed automatic packaging machines

It is primarily used for its adhesive properties to create self

adhesive tapes for carton sealing, product packaging, and e-commerce logistics. These films offer strong adhesion for secure sealing, protection against moisture and dust, and are suitable for brand promotion when printed. They are also used in the stationery and

office supply sector for various labeling and bundling purposes.

## Tape grade Bopp films



## Thermal grade BOPP film



It is primarily used for thermal lamination, protecting and

enhancing printed materials such as book covers, brochures, magazines, packaging, and labels. It provides durability, abrasion resistance, and a visually appealing finish, though it can also be applied to certain food, personal care, and pharmaceutical products for added protection

# **Products**



#### Metallised BOPP films



It is used in flexible packaging for food and other products

requiring high barriers against oxygen and moisture, gift wraps and decoratives due to its shiny, reflective appearance, and in industrial applications for packaging electronics, cables, and wires thanks to its durability and protective qualities. It is also used for labels in the cosmetics and personal care industries for a premium look and for producing metallic yarns and sequins for textiles.

BOPP and polyester films are used as insulating and

wrapping materials for the winding wires of submersible cables. A heating process seals multiple layers of these films around the copper or aluminum conductor, creating a highly

durable and moisture-resistant insulation system.

# Submersible Wire Winding Films



#### Non-tearable sheets



also known as synthetic paper, are used for durable, long-lasting

items like identification cards, commercial signage, packaging, and children's books due to their resistance to water, chemicals, and rough handling. These polypropylene based films offer a bright, writable surface similar to paper but with the added strength and resilience of a plastic film, making them an excellent choice for applications requiring durability and longevity.

# **Products**



#### Plain BOPP film



Plain BOPET or Polyester film is used for a wide range of applications

due to its durability, transparency, and excellent barrier properties, including flexible food packaging, printing and labeling, electrical insulation, medical packaging, adhesive tape backing, and as a substrate for graphic arts, among other uses.

It is used across a wide range of industries for its aesthetic

appeal, high barrier properties, and electrical conductivity. Key applications include food and cosmetic packaging for extended shelf life, thermal insulation in buildings and spacecraft for heat reflection, electronics for EMI shielding and capacitors, and decorative items like gift wraps and labels.

## Metalized polyester films



# Chemical coated polyester (PET) films



Its uses are widespread, leveraging the coating's

ability to enhance adhesion, protection, and aesthetics for diverse applications such as flexible packaging, labels and graphics, industrial coatings, electronics, and solar panels.

The chemical treatments improve ink and metal adhesion for printing and metallizing, provide resistance to chemicals, abrasion, and UV light, and create specialized functional properties



- Contact Person
  Mr. Anmol Agarwal
- Address House No. PVT No.118, Khasra No. 26/14, Ground Floor, Prakash Vihar, Shahbad Daulatpur, Delhi, India - 110042
- **Call Us** +91- 9990048758
- Email Id
  Anmol.agarwal530@gmail.com
- Web Address www.hipackdistributors.co.in
- **Web Page**https://www.exportersindia.com/hipackdistributors

https://www.exportersingla.com/nipackdistributors
https://www.indianyellowpages.com/delhi/hi-pack-distributors-13523171