



M B POLYTEX

Manufacturing of Polypropylene woven bags, Biaxially oriented polypropylene woven bags and Flexible intermediate bulk bags.

About Us

M B POLYTEX is a partnership firm, The firm started manufacturing/ trading of Polypropylene woven bags, BOPP woven bags and Flexible intermediate bulk bags in 2015.

These products are widely acclaimed for their longevity, High strength and fine finish. Under the able guidance of "Mr. KUNJ BIHARI BAGRAIA (PARTNER)", We have achieved a great position in this industry.

As one of INDIA' s leading manufacturers/ traders of Polypropylene woven bags, BOPP woven bags and Flexible intermediate bulk bags, We had made it our business – to offer clients a broad range of technically feasible and cost effective packaging products, to meet their requirement to fullest.

Our motive is to design and develop reliable, durable and cost effective packaging solutions for industries as diverse as food products, animal feeds, chemicals and fertilizers, petrochemicals, cement industry and retail industry.



Mission



Vission

11+

Experiance

Our Products

Polypropylene Woven Fabric



Polypropylene woven fabric is a versatile material widely used in bags, packaging, and industrial applications due to its durability. It comes in widths ranging from 12 to 56 inches, making it suitable for various projects. The fabric's lightweight yet strong nature makes it ideal for transportation and storage purposes. Different types of polypropylene woven fabric are available, including standard, laminated for added strength and water resistance, and UV stabilized for outdoor use. These varieties cater to specific needs in industries like agriculture, construction, and packaging, highlighting the adaptability and utility of polypropylene woven fabric. #ppwovenfabric #ppfabric #packaging #plastic.

Polypropylene Woven Bags Unlaminated



Polypropylene woven bags that are unlaminated are commonly used in various industries for packaging purposes. These bags are known for their strength and durability, making them ideal for storing and transporting a wide range of goods. In agriculture, unlaminated polypropylene woven bags are often used for packaging grains, seeds, and fertilizers due to their ability to withstand rough handling and protect the contents from external elements. When it comes to variety, there are different types of unlaminated polypropylene woven bags available to meet specific requirements. Standard unlaminated woven polypropylene bags are widely used for general packaging needs. These bags are cost-effective and offer good strength for various applications. They are commonly used in industries like agriculture, construction, and retail for packaging different types of products. The versatility and durability of unlaminated polypropylene woven bags make them a popular choice across various sectors. #ppwovenunlaminatedbags #ppbag #packaging #plastic.

Polypropylene Woven Bags (Laminated)



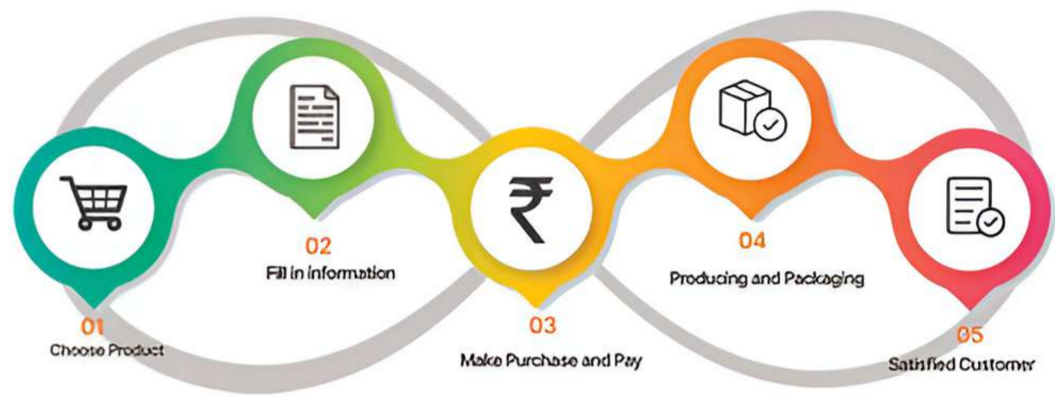
Polypropylene woven bags that are laminated are widely utilized in different industries for their enhanced strength and water resistance. These bags are commonly employed in the agricultural sector for storing and transporting crops, seeds, and fertilizers, providing protection against moisture and external elements. The lamination process adds a layer of protection, making these bags suitable for packaging goods that require extra durability and weatherproofing. In terms of variety, there are several types of laminated polypropylene woven bags available to cater to specific needs. Standard laminated woven polypropylene bags are commonly used for general packaging purposes. Additionally, there are varieties like BOPP laminated woven polypropylene bags that offer high-quality printing for branding and marketing purposes. These bags are often used in the food and retail industries to enhance product presentation. The different types of laminated polypropylene woven bags provide options for various industries seeking durable and visually appealing packaging solutions. #ppwovenlaminatedbags #ppbag #packaging #plastic.

Ad Star bags



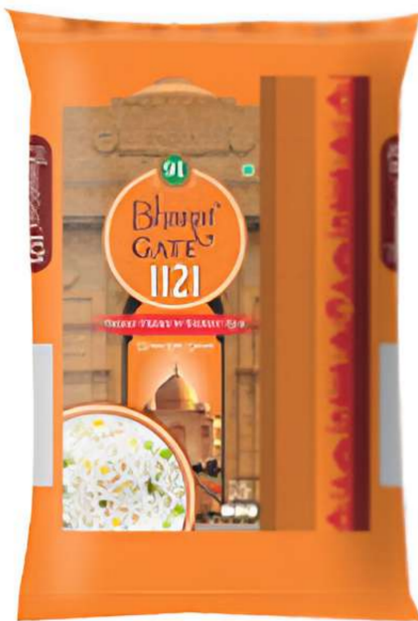
Ad*Star bags, also known as block bottom bags, are widely utilized in industries that require high-performance packaging solutions. These bags are commonly used in the construction sector for packaging cement due to their ability to stand upright and stack efficiently, maximizing storage space. Ad*Star bags are also popular in the pet food industry for packaging dry pet food, as their block bottom design allows for easy filling and stacking on store shelves. When it comes to variety, there are different types of Ad*Star bags available to meet specific packaging needs. Some common varieties include standard Ad*Star bags with block bottom design for general packaging requirements. Additionally, there are options like micro-perforated Ad*Star bags that allow for air circulation, making them suitable for products that require ventilation. The variety of Ad*Star bags provides industries with options to choose the most suitable packaging solution based on their unique requirements. #adstarbag #packaging #plastic.

Process



Blog

Bopp Woven Bags



BOPP woven bags, which are made with Biaxially Oriented Polypropylene (BOPP) material, are widely used in various industries for their durability and visual appeal. These bags are commonly employed in the food industry for packaging rice, flour, sugar, and other dry goods due to their moisture resistance and high tensile strength. The BOPP material allows for vibrant printing, making these bags an excellent choice for branding and marketing purposes. When it comes to variety, there are different types of BOPP woven bags available to cater to specific packaging needs. Standard BOPP woven bags are commonly used for general packaging requirements, offering strength and moisture protection. Additionally, there are options like matte finish BOPP woven bags that provide a more elegant look and feel. The variety of BOPP woven bags allows industries to choose the best packaging solution based on their product requirements and branding preferences. #boppwovenlaminatedbags #boppbag #packaging #plastic #digitalprintbag.

Flexible Intermediate Bulk Bag



FIBC bags, also known as Flexible Intermediate Bulk Containers or bulk bags, are widely used in various industries for their ability to store and transport large quantities of materials efficiently. These bags are commonly utilized in the agricultural sector for storing and transporting grains, seeds, and fertilizers due to their large capacity and ease of handling. FIBC bags are also popular in the construction industry for transporting sand, gravel, and other bulk materials. When it comes to variety, there are different types of FIBC bags available to meet specific needs. Standard FIBC bags are commonly used for general bulk packaging purposes. Additionally, there are options like conductive FIBC bags designed to prevent static electricity buildup, making them suitable for handling flammable materials. The variety of FIBC bags provides industries with choices to select the most appropriate packaging solution based on their material handling requirements and safety considerations. #fIBC #jumbobag #builderbag #bigbag #plastic #packaging.

Ad Star Bags



Ad*Star bags, also known as block bottom bags, are widely utilized in industries that require high-performance packaging solutions. These bags are commonly used in the construction sector for packaging cement due to their ability to stand upright and stack efficiently, maximizing storage space. Ad*Star bags are also popular in the pet food industry for packaging dry pet food, as their block bottom design allows for easy filling and stacking on store shelves. When it comes to variety, there are different types of Ad*Star bags available to meet specific packaging needs. Some common varieties include standard Ad*Star bags with block bottom design for general packaging requirements. Additionally, there are options like micro-perforated Ad*Star bags that allow for air circulation, making them suitable for products that require ventilation. The variety of Ad*Star bags provides industries with options to choose the most suitable packaging solution based on their unique requirements. #adstarbag #packaging #plastic.

Lldpe Bags



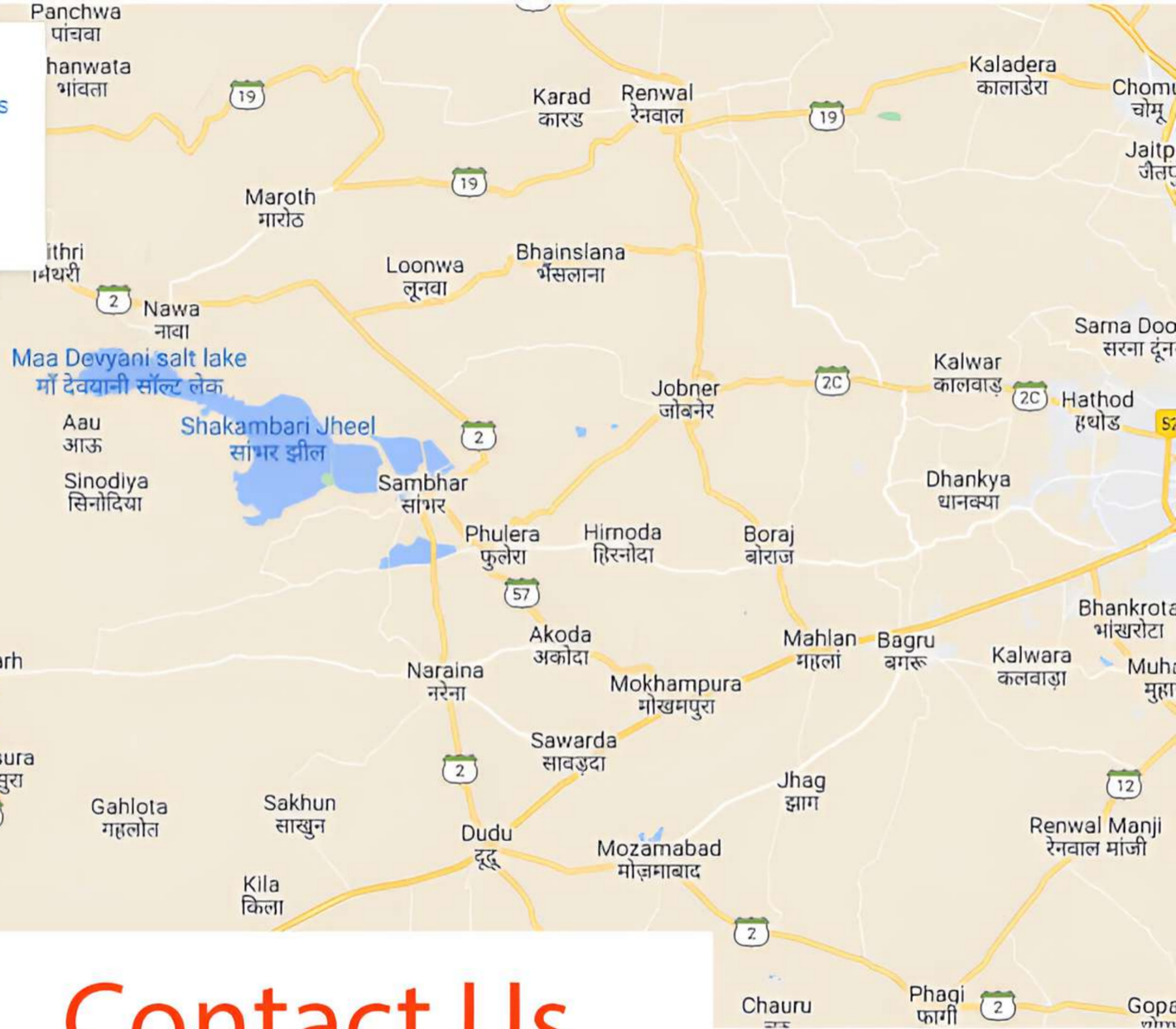
LLDPE bags, made from Linear Low-Density Polyethylene (LLDPE), are widely utilized in various industries for their excellent strength, flexibility, and chemical resistance. These bags are commonly used in the packaging industry for storing and transporting goods like chemicals, fertilizers, and industrial products due to their ability to withstand harsh environments and rough handling. LLDPE bags are also popular in the retail sector for packaging items like clothing, electronics, and groceries due to their tear resistance and moisture barrier properties. When it comes to variety, there are different types of LLDPE bags available to meet specific packaging needs. Standard LLDPE bags are commonly used for general packaging purposes, offering strength and flexibility. Additionally, there are options like anti-static LLDPE bags designed to prevent static electricity buildup, making them suitable for packaging electronic components. The variety of LLDPE bags allows industries to choose the best packaging solution based on their product requirements and safety considerations. #linear #ld #plastic #packaging

M B POLYTEX

PLOT NO. 60, Near State Bank of India, Rd 1, Sudarshanpura, Jaipur, Rajasthan 302006

4.8 ★★★★★ 5 reviews

[View larger map](#)



Contact Us



(91+)9414078461
(91+)9530272626
(91+)7014323621

mbpolytex@gmail.com

60, Sudarshan Pura Industrial Area,
Jaipur-302006 (Rajasathan) India.

(91+)9414078461
(91+)9530272626
(91+)7014323621

mbpolytex@gmail.com

60, Sudarshan Pura Industrial Area,
Jaipur-302006 (Rajasathan) India.

M B POLYTEX

