

# FIBC

Flexible Intermediate Bulk Containers – also known as bulk bags, are fantastic packaging options when transporting and storing large amounts of a variety of products/materials. All of our bags are manufactured using 100% virgin polypropylene resin to prevent the contamination of products, specifically for food grade needs.

Our FIBC bags are highly customizable with some of the options ranging from:

- Variety of loop construction options
- Variety of top construction options
- Variety of bottom construction options
- Various sizes and safe working loads
- Type A B C & D bulk bags
- Multiple color options
- Baffles for enhanced form factor, increased structural integrity, and easier stacking and storage

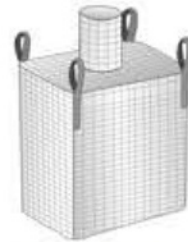
## Bag Type



BAFFLED BAG



UN BAG



CONDUCTIVE BAG



DIAPER BAG



TWO LOOPER BAG



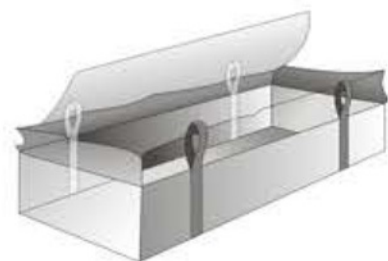
ONE LOOPER BAG



TYPE D CROHMIQ BAG



VENTILATED BAG



ASBESTOSE BAG



MESH SACK FOR WOOD

## TOP DESIGN



CONICAL TOP



DOME TOP



DUFFEL TOP



FILLING SPOUT



OPEN TOP



TOP FLAP

## BOTTOM DESIGN



FLAT/CLOSED BOTTOM



BOTTOM WITH DISCHARGE SPOUT



DISCHARGE SPOUT IRISH CLOSURE



DISCHARGE SPOUT WITH PETAL CLOSURE



CONICAL BOTTOM WITH SPOUT



## Liner



BAFFLED LINER WITH FLANGES



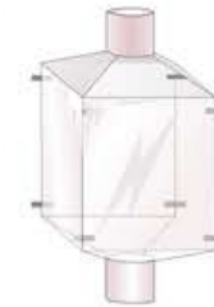
FORM FIT LINER HORIZONTAL FLANGES



FORM FIT WITH VERTICAL FLANGES



CYLINDRICAL LINER WITH BOTTOM SEALING



FORM FIT LINER TABS

## Lifting Arrangement



STRVEDORES



SLEEVES



CORNER LOOPS



CROSS CORNER LOOPS



SECONDARY CHAIN LOOPS

## PP(Polypropylene) Woven Sacks/ Fabrics

Woven polypropylene bags are considered to be the toughest packaging bags. We offer 100% custom designed polypropylene woven bags and as per the required specifications of the customer.

### Client industries

- Fertilizer Industry
- Cement Industry
- Chemical Industry
- Cattlefeed Industry
- Flour Industry



## GEO TEXTILE FABRIC

Geotextiles are uniquely designed to produce a superior quality fabric which yields exceptional strength combined with increased water flow and filtration properties. It provide reinforcement, separation, filtration and confinement for a wide variety of site conditions from moderate to severe.

**Benefits:** High soil confinement for greater load distribution, Durable and superior damage resistant, High modulus for immediate structural support, Unique weave optimizing both strength and filtration properties.



## FLEXIBLE PACKAGING POUCHES

Our Flexible packaging material and plastic packaging material are durable and provide necessary protection to the packed products during transportation. We offer packaging material in various dimensions, thickness and load carrying capacities, taking into consideration various parameters like end use, specification of the product, shelf life and market conditions etc. We are offering the same in Roll form as well as Pouch form.

### Client Industries:

- Fertilizer Industry
- Rice Industry
- Dairy Industry
- Tea & Coffee Industry
- Paints Industry
- Salt Industry
- Retail Industry
- Spices Industry



## BOPP Laminated Bags & Handle Bags



Our bags are more cost efficient than other packaging alternatives, so you can invest your resources somewhere other than packaging. With our BOPP bags, you'll enhance your brand and save essential resources for what's inside. These bags have a high strength and are ideal for packaging of various products. Our range of BOPP bags provide convenience in use, perfect protection for external factors and at the same time do not affect the inherent attributes of the product. We can offer tailor made bags to meet the specific requirements of different applications.

### Client Industries:

- Fertilizer Industry
- Rice Industry
- Wheat & Maida Industry
- Cattle feed Industry
- Coffee Industry
- Paints Industry



**Our Client**  
Industries

Fertilizer  
Industries

Chemical  
Industries

Argo  
Industies

Flour  
Industries

Feed  
Industries

Seeds  
Industries

Salt  
Industies

Rice  
Industries

Food  
Industries

Cement  
Industries

Sugar  
Industies

Tea & Coffee  
Industries