



CORPORATE BROCHURE

# Packing with Passion



# We are Eastern India's Largest FIBC Bags and PP Woven Sacks Manufacturers

## About Us

Established in 1985, in Dhanbad, Jharkhand, as Mittal Polypack Private Limited (MPPL), Mittal is one of the trailblazers in the woven sacks and FIBC industry.

Envisioning a burgeoning demand in FIBC bags, Mittal Technopack Private Limited (MTPL) was set up in Kolkata, India, with an annual capacity of 12000 MTS. Apart from big bags, we also offer PP woven fabrics having an additional capacity of 7500 MTS per annum.

In recognition of our export contribution, Government of India has accredited us with the AEO Status and 2-Star Export House.

Subsequently in 2020, a state of the art food grade manufacturing facility was set up as (MTPL Unit II) accredited by SGS (UK) with the AA grading.

In 2021, to meet exceeding customer demand a new unit, SDRP Global Private Limited, was set up in Dhanbad.

In 2021, Mittal set up the SDRP Charitable Trust to give back to the community.

## Our Values

**QUALITY:** Unparalleled quality consistently delivered through our standardised QC system.

**COMMITMENT:** Towards providing end to end customer satisfaction and best value for money.

**COLLABORATION:** Strong belief in teamwork, communication, and mutual growth.

**INTEGRITY:** Upholding strong moral codes, ethical behaviour, and transparency in our business operations.

**INNOVATION:** Pioneering new changes to adapt and improve.



## • OUR VISION

Delivering innovative packaging solutions keeping in mind our customers' needs and responsibility towards our society and planet.

## • OUR MISSION

Provide our customers with cutting edge packaging solutions that guarantee uncompromised quality and customer service for the best end to end experience.

## Why Us

As an industry trailblazer with nearly **four decades of expertise** in bulk packaging, we have cultivated a profound understanding of our craft, continually evolving to deliver **unparalleled quality, service, and value** to our clientele. By embracing **cutting-edge technologies** and **fostering innovation** in our manufacturing processes, we remain at the forefront of industry advancement. Our unwavering dedication to excellence, coupled with a steadfast commitment to prioritizing **customer satisfaction**, drives us to consistently exceed expectations.



40 YEARS OF  
EXPERIENCE



40+ COUNTRIES  
SERVED



100+ SATISFIED  
CUSTOMER



0.6 MIL FIBC PRODUCED  
PER MONTH



20 KM FROM  
KOLKATA PORT



We understand the  
needs of our Planet  
and People





## Sustainability at Mittal

We at Mittal prioritise the planet and take conscious efforts to preserve it. Through diligent practices and conscious efforts, we proactively seek to minimize our ecological footprint and preserve precious natural resources. Our holistic approach to sustainability not only safeguards the planet for future generations but also underscores our responsibility as a conscientious manufacturing company.

- Our manufacturing operations are partly powered by solar energy.
  - No waste generation and no waste discharge into landfills/waterbodies.
  - We recycle all poly waste material into Recycled Polymer and consume it.
- 

## Corporate Social Responsibility

At Mittal Profitability and Responsibility go hand in hand.

- SDRP Charitable trust established in 2021 to honour our commitment to giving back.
- Free eye surgery, amputation surgery, primary education sponsorships for underprivileged children.
- Over 1500+ employment opportunities created.
- 25% women factory workers.
- Safe and non-hazardous working conditions.

# Our Products

## FIBC BAGS

Flexible Intermediate Bulk Containers

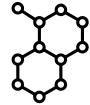
A flexible intermediate bulk container (FIBC), also known as jumbo bags, bulk bags or big bags, is a large bulk storage sack that's used to help contain, store, transport and ship a variety of different dry flowable and loose goods. These bags can carry weight ranging from 500kg to 2000 kg.



### INDUSTRY APPLICATIONS



AGRICULTURE  
AND FOOD



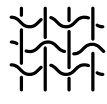
CHEMICAL



CONSTRUCTION



MINING



TEXTILE



PHARMACEUTICALS



WASTE  
MANAGEMENT



TRANSPORT AND  
LOGISTICS

### FEATURES



HIGH  
CAPACITY



FLEXIBILITY



STRENGTH AND  
DURABILITY



CUSTOMISATION



COST  
EFFECTIVE



REUSABLE AND  
RECYCLABLE



SAFE HANDLING



UV RESISTANT

# Our Products

## TYPES OF BAGS

There are four main types of FIBC bags: A, B, C, and D. During filling and discharge, contents movement can generate static electricity, particularly risky with flammable materials. However, non-flammable materials may not pose such risks. Preventing static buildup is vital for safety. We produce Type A, B and C.



**TYPE A**

(no electrostatic protection)



**TYPE B**

(surface breakdown voltage of  $<6\text{kv}</math>)$



**TYPE C**

(electrically conductive and groundable)

## BAG CONSTRUCTION

Mittal provides all the major types of Bag construction which can be customised as per client requirement. Clients can choose from a variety of filling and discharge options.



**4 PANEL BAGS**



**UN BAGS**



**U+2 BAGS**



**CIRCULAR BAGS**



**BAFFLE BAGS**



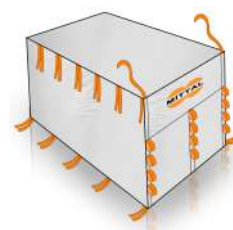
**VENTILATED BAGS**



**SINGLE / DOUBLE LOOP BAGS**



**PLATTEN BAGS**



**CONTAINER BAGS**



**SLING BAGS**

# Our Products

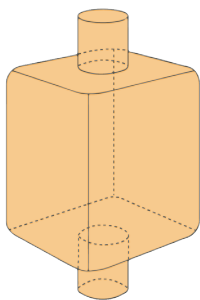
## FIBC LINERS

A FIBC liner, short for Flexible Intermediate Bulk Container liner, is a flexible bag placed inside a bulk bag (FIBC) for extra protection. It prevents contamination, moisture, or leakage of materials like powders. Liners come in various materials like polyethylene, polypropylene, or aluminum foil, tailored to the transported contents. They're available in different types and widely used in industries such as chemicals, pharmaceuticals, food, and agriculture for safe transport and storage.

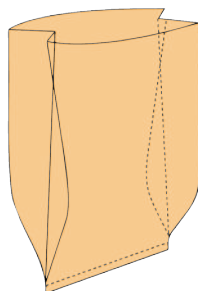


### | TYPES OF FIBC LINER

Mittal provides the following FIBC Bag Liners which can be customised as per client requirement.



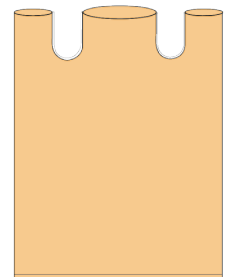
FORM LIT LINER



GUSSETED BOTTOM  
SEALED



VERTICAL FLANGE  
LINER



SUSPENDED LINER

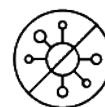
### | FEATURES



LEAKAGE  
PREVENTION



MOISTURE  
RESISTANCE



CONTAMINATION  
PREVENTION



OXYGEN  
BARRIER



# Our Products

## PP SMALL WOVEN BAGS

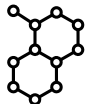
PP small woven bags are small bags (**carrying upto 50kg**) made from polypropylene (PP) woven fabric. These bags are commonly used for packaging various products such as grains, seeds, fertilizers, animal feed, and other bulk materials. The PP woven fabric used to make these bags is strong, durable, and resistant to tearing, making it ideal for containing and protecting goods during storage, handling, and transportation. The Industry applications are the same as FIBC. Our bags are MOSH and MOAH compliant.



### INDUSTRY APPLICATIONS



FOOD AND AGRICULTURE



POLYMERS



CEMENT

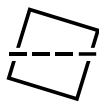


MINERALS



SALT AND SUGAR

### FEATURES



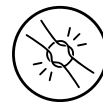
CUSTOMISABLE



RECYCLABLE



MOISTURE AND UV RESISTANCE



DURABLE



LIGHT WEIGHT



FLAME RETARDANT



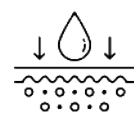
ANTI RODENT



ANTI SKID



ANTI STATIC



WATER PERMEABLE

# Our Products

## WOVEN FABRIC

PP woven fabric, also known as polypropylene woven fabric, is a type of material made from polypropylene resin. It is a strong and durable fabric widely used in various applications due to its favorable properties. PP woven fabric is created through a weaving process where flat strands of polypropylene are woven in two directions in a crisscross pattern (warp and weft) to form a stable and sturdy fabric. These fabrics are widely used in Packaging, Construction, Agriculture etc.



## MULTI FILAMENT YARN

Multifilament yarn is a type of yarn composed of multiple filaments or continuous strands of fiber twisted or bound together. These filaments are made up of polypropylene. These yarns offer a combination of strength, softness, flexibility, and versatility, making them suitable for a wide range of textile and industrial applications.



## OUR CERTIFICATIONS



# Our Facility

## STATE OF THE ART MANUFACTURING FACILITY



## CUTTING EDGE TECHNOLOGY



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for Website



Weaving



Finishing